

lccc.wy.edu

Revised July 23, 2015

FALL SEMESTER DATES TO REMEMBER

August 14 Payment Due Date for Early Fall Registration (after this date, payment is due upon registration)	Oct. 6 Last Day to Drop Without Receiving a W on Transcripts and to receive a 100% refund (B12)			
August 20 Administrative Drop for Nonpayment	Oct. 9 Midterm (A12)			
August 24-28 Faculty Development/College Inservice and	Oct. 13 End of 50% Refund Period (B12)			
Advising	Oct. 20 Last Day to Withdraw (A12)			
August 30 Last Day to Register A Block (A16, A12, A8)	Oct. 23 Midterm (A16)			
August 31 Fall Semester A Block (A16, A12, A8 week)	Oct. 23 Last Day of Classes (A8)			
Classes Begin (Monday through Friday)	Oct. 25 Last Day to Register B Block (B8)			
Sept. 4 Last Day to Drop Without Receiving a W on	Oct. 26 First Day of Classes (B8)			
Transcripts and to receive a 100% refund (A8)	Oct. 30 Midterm (B14)			
Sept. 5-6 Saturday and Sunday Classes Do Not Meet This Weekend Prior to Labor Day	Oct. 30 Last Day to Drop Without Receiving a W on Transcripts and to receive a 100% refund (B8)			
Sept. 7 Labor Day (college closed)	Nov. 6 Midterm (B12)			
Sept. 9 Last Day to Drop Without Receiving a W on Transcripts and to receive a 100% refund	Nov. 6 Last Day to Withdraw (A16)			
(A12)	Nov. 6 End of 50% Refund Period (B8)			
Sept. 13Last Day to Register B Block (B14)	Nov. 3 Advising and Faculty Connections/Planning Day – No Classes			
Sept. 14 First Day of Classes (B14)	Nov. 10First Day of Spring Registration for Currently			
Sept. 14Last Day to Drop Without Receiving a W on Transcripts and to receive a 100% refund	Enrolled Students New 11 Last Day to Withdraw (P14)			
(A16)	Nov. 11 Last Day to Withdraw (B14)			
Sept. 14 End of 50% Refund Period (A8)	Nov. 17 Last Day to Withdraw (B12)			
Sept. 15 First Financial Aid Disbursement	Nov. 17First Day of Open Registration for Spring			
Sept. 16 End of 50% Refund Period (A12)	Nov. 20 Midterm (B8)			
Sept. 21 End of 50% Refund Period (A16)	Nov. 20 Last Day of Classes (A12)			
Sept. 24 Last Day to Drop Without Receiving a W on	Nov. 25-29 Thanksgiving Holiday (college closed)			
Transcripts and to receive a 100% refund (B14)	Nov. 30 Classes Resume			
Sept. 25 Midterm (A8)	Nov. 30 Last Day to Withdraw (B8)			
	Dec. 12 Saturday Exam Day			
Sept. 27 Last Day to Register B Block (B12)	Dec. 14-18 Final Exam Period			
Sept. 28 First Day of Classes (B12)	Dec. 18 Last Day of Fall Semester (A16, B14, B12, B8)			
Oct. 1 End of 50% Refund Period (B14)	Dec. 21 Grading Day (Grades Due by 12 noon)			
Oct. 2 Deadline to Turn In Graduation Applications	Dec. 24-Jan. 3 Winter Break (college closed)			
Oct. 5 Last Day to Withdraw (A8)				

Disclaimer

This schedule of classes, including tuition and fees, is not a contract, and the college does not assume liability for errors in scheduling or financial charges. Please call any discrepancies to the college's attention.

Calendar Blocks For Fall 2015

4		
	A16 - Augu	ıst 31 to December 18
	August 30	Last Day to Register A Block (A16)
	August 31	Fall Semester A Block (A16 week)
	Ū	Classes Begin (Monday through Friday)
	Sept. 5-6	Saturday and Sunday Classes Do Not Meet
		This Weekend Prior to Labor Day
	Sept. 7	Labor Day (college closed)
	Sept. 14	Last Day to Drop Without Receiving a W on
		Transcripts and to receive a 100% refund (A1
	Sept. 15	First Financial Aid Disbursement
	Sept. 21	End of 50% Refund Period (A16)
	Oct. 2	Deadline to Turn In Graduation Applications
	Oct. 23	Midterm (A16)
	Nov. 6	Last Day to Withdraw (A16)
		Advising and Faculty Connections/
		Planning Day – No Classes
	Nov. 10	First Day of Spring Registration for
		Currently Enrolled Students
		First Day of Open Registration for Spring
	Nov. 25-29	Thanksgiving Holiday (college closed)
		Classes Resume
	Dec. 12	Saturday Exam Day
	Dec. 14-18	Final Exam Period
	Dec. 18	Last Day of Fall Semester (A16)
	Dec. 21	Grading Day (Grades Due by 12 noon)
•		
	A12 – Augu	ıst 31 to November 20

A12 – Augu	ıst 31 to November 20
August 30	Last Day to Register A Block (A12)
August 31	Fall Semester A Block (A12 week)
	Classes Begin (Monday through Friday)
Sept. 5-6	Saturday and Sunday Classes Do Not Meet
	This Weekend Prior to Labor Day
	Labor Day (college closed)
Sept. 9	Last Day to Drop Without Receiving a W on
	Transcripts and to receive a 100% refund (A12)
Sept. 15	First Financial Aid Disbursement
	End of 50% Refund Period (A12)
Oct. 2	Deadline to Turn In Graduation Applications
Oct. 9	Midterm (A12)
Oct. 20	Last Day to Withdraw (A12)
Nov. 3	Advising and Faculty Connections/
	Planning Day – No Classes
Nov. 10	First Day of Spring Registration for
	Currently Enrolled Students
	First Day of Open Registration for Spring
Nov. 20	Last Day of Classes (A12)

A8 – Augus	st 31 to October 23
	Last Day to Register A Block (A8)
August 31	Fall Semester A Block (A8 week)
	Classes Begin (Monday through Friday)
Sept. 4	Last Day to Drop Without Receiving a W on
	Transcripts and to receive a 100% refund (A8)
Sept. 5-6	Saturday and Sunday Classes Do Not Meet
	This Weekend Prior to Labor Day
Sept. 7	Labor Day (college closed)
Sept. 14	End of 50% Refund Period (A8)
Sept. 15	First Financial Aid Disbursement
Sept. 25	Midterm (A8)
Oct. 2	Deadline to Turn In Graduation Applications
Oct. 5	Last Day to Withdraw (A8)
Oct. 23	Last Day of Classes (A8)

B14 - Sept	tember 14 to December 18
	Last Day to Register B Block (B14)
Sept. 14	First Day of Classes (B14)
Sept. 15	First Financial Aid Disbursement
Sept. 24	Last Day to Drop Without Receiving a W on
	Transcripts and to receive a 100% refund (B14)
Oct. 1	End of 50% Refund Period (B14)
	Deadline to Turn In Graduation Applications
	Midterm (B14)
Nov. 3	Advising and Faculty Connections/
	Planning Day – No Classes
Nov. 10	First Day of Spring Registration for
	Currently Enrolled Students
	Last Day to Withdraw (B14)
	First Day of Open Registration for Spring
	Thanksgiving Holiday (college closed)
	Classes Resume
	Saturday Exam Day
	Final Exam Period
	Last Day of Fall Semester (B14)
Dec. 21	Grading Day (Grades Due by 12 noon)
740 0	1 001 B 1 10
	tember 28 to December 18
	Last Day to Register B Block (B12)
	First Day of Classes (B12)
	Deadline to Turn In Graduation Applications
Oct. b	Last Day to Drop Without Receiving a W on Transcripts and to receive a 100% refund (B12)
Oct 13	End of 50% Refund Period (R12)

B12 – Septe	ember 28 to December 18
Sept. 27	Last Day to Register B Block (B12)
Sept. 28	First Day of Classes (B12)
Oct. 2	Deadline to Turn In Graduation Applications
	Last Day to Drop Without Receiving a W on
	Transcripts and to receive a 100% refund (B12)
Oct. 13	End of 50% Refund Period (B12)
Nov. 6	Midterm (B12)
Nov. 3	Advising and Faculty Connections/
	Planning Day – No Classes
	First Day of Spring Registration for
	Currently Enrolled Students
	Last Day to Withdraw (B12)
Nov. 17	First Day of Open Registration for Spring
	Thanksgiving Holiday (college closed)
Nov. 30	Classes Resume
	Saturday Exam Day
Dec. 14-18	Final Exam Period
	Last Day of Fall Semester (B12)
Dec. 21	Grading Day (Grades Due by 12 noon)

B8 – October 26 to December 18
Oct. 25 Last Day to Register B Block (B8)
Oct. 26 First Day of Classes (B8)
Oct. 30 Last Day to Drop Without Receiving a W on
Transcripts and to receive a 100% refund (B8) Nov. 6 End of 50% Refund Period (B8)
Nov. 3 Advising and Faculty Connections/
Planning Day – No Classes
Nov. 10 First Day of Spring Registration for Currently Enrolled Students
Nov. 17 First Day of Open Registration for Spring
Nov. 20 Midterm (B8)
Nov. 25-29 Thanksgiving Holiday (college closed)
Nov. 30 Classes Resume
Nov. 30 Last Day to Withdraw (B8)
Dec. 12 Saturday Exam Day
Dec. 14-18 Final Exam Period
Dec. 18 Last Day of Fall Semester (B8)
Dec. 21 Grading Day (Grades Due by 12 noon)

Where to find other important information

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Where to find fall courses

Accounting	.9	Engineering Science	.29	Mass Media/Multimedia	45
Addictionology	.9	Engineering Technology	.30	Mathematics	46
Agriculture1				Medical Coding	50
American Studies	11	Entrepreneurship	.33	Microbiology	51
Anthropology	11	Equine Studies	.33	Music	51
Art	11	Family and Consumer Sciences	.34	Nursing Studies	55
Astronomy1	13	Finance	.34	Paralegal	56
Automotive Body Repair1	13	Fire Science	.35	Philosophy	56
Automotive Technology1	14	French	.35	Physical and Health Education	57
Biology1	14	Geography	.35		
Business1	15	Geology	.36	Physics	60
Business Administration1	15	Health Information Technology and		Political Science	60
Chemistry1	15	Management		Process Technology	61
College Success1	16	Health Technology	.37	Psychology	61
Communication1	17	Heating, Ventilation, and Air		Radiology Technology	62
Computer Applications1	19	Conditioning		Religious Studies	63
Computer Science2	22	History		Social Work	63
Counseling2	23	Home Economics		Sociology	63
Criminal Justice2	23	Homeland Security		Spanish	64
Dental Hygiene2	24	Human Services		Speech – Pathology and Audiology.	64
Developmental Studies2	25	Humanities		Statistics	65
Diagnostic Medical Sonography2	25	Information Management		Surgical Technology	66
Diesel Technology2	25	Integrated Systems Technology		Theater and Dance	66
Economics2	26	Japanese		Welding Technology	66
Education2	27	Kinesiology		Wind Energy	67
Emergency Medical Services—		Library Science		Zoology	68
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Emergency Medical Technology2	29	Marketing	.44		

Laramie County Community College is committed to providing a safe and nondiscriminatory employment and educational environment. The College does not discriminate on the basis of race, color, national origin, sex, disability, religion, age, veteran status, political affiliation, sexual orientation, or other status protected by law. Sexual harassment, including sexual violence, is a form of sex discrimination prohibited by Title IX of the Education Amendments of 1972. The College does not discriminate on the basis of sex in its educational, extracurricular, athletic, or other programs or in the context of employment.

The following person has been designated to monitor compliance and to answer any questions regarding the College's non-discrimination policies: Judy Hay, Vice President for Student Services, Title IX Coordinator, and ADA Coordinator, Room 117, Student Services Building, 1400 E College Drive, Cheyenne, WY 82007, 307.778.1217, jhay@lccc.wy.edu.

Step 1 Admission/Readmission

Before enrolling in classes, students who have never attended Laramie County Community College can apply online at Iccc.wy.edu. Students may also complete an Application for Admission/Readmission and return it to the LCCC Student Records Office in the Student Services Building on the Cheyenne campus. Albany County Campus students may return it to the ACC Office at 1125 Boulder Drive in Laramie. Students who have not attended LCCC in the past year also need to complete the Application for Admission/Readmission and bring it to the Student Records Office before they can register.

Step 2 Academic Skills Assessment/Prerequisites

1. All new students who have not taken the ACT in the previous 2 years, or are not otherwise exempted (see below), must undergo basic skills assessment in the areas of reading, writing and mathematics prior to their initial registration at LCCC. Students who have taken the ACT in the previous 2 years and who have scored at the following levels may enroll. Those who score below these levels will need to take the appropriate academic skills assessment at Laramie County Community College.

ACT English 18 ENGL 1010

ACT Reading 21 College-level reading

ACT Math 19-21 MATH 0930, MATH 0980, MATH 0990, MATH 1000,

MATH 1010

ACT Math 22-23 MATH 1400, MATH 1401, MATH 1100, MATH 1450

ACT Math 24-26 MATH 1405, MATH 2350

ACT Math 27+ MATH 2200

- 2. Students who lack necessary prerequisite skills for academic requirements of college-level courses must enroll in developmental course work in the areas of reading, writing and mathematics. Degree and certificate-seeking students must complete developmental requirements before enrolling in college-level courses that have these skills as prerequisites.
- All students preparing to enroll in ENGL 1010 must provide satisfactory evidence of basic writing skills by attaining an appropriate English academic skills assessment score or a satisfactory grade (C or better) in ENGL 1001 or ENGL 0700.
- 4. All students preparing to enroll in a college-level math course must provide satisfactory evidence of basic math skills by attaining an appropriate math assessment score or a satisfactory grade (C or better) in MATH 0920, 0925 or 0930. (Calculators are permitted for the math assessment.)
- Students whose reading assessment scores fall below college level will be limited to those courses for which they have the prerequisite reading skills.
 Students whose reading assessment scores are at Level 1 or lower must enroll in ENGL 0520 during their first semester at LCCC.

Exemptions

- A. Students who hold college degrees
- B. Students transferring from accredited institutions of higher education who present valid transcripts indicating successful completion of course work may be exempted as follows:

Math: Completion of a college mathematics course with a grade of C or

Writing: Completion of a college English course with a grade of C or better

Reading: Completion of 12 credits of college general education courses

with grades of C or better

- C. Students who are nondegree seeking and who meet prescribed course prerequisites
- D. Students who audit courses

Note: In selected programs there may be additional (higher) reading requirements for acceptance into those programs. Also, selected programs may require academic skills assessment for all candidates prior to acceptance. Students should consult the appropriate advisers in those program areas.

A Step-By-Step Guide To Registration

Step 1

Admissions/Readmissions

Apply online at **Iccc.wy.edu** or complete the LCCC Application for Admission and submit it to the LCCC Student Records Office.

Step 2

Academic Skills Assessment

Take the Academic Skills Assessment tests. These tests are mandatory for new students. Call 307.778.1357 in Cheyenne or 307.721.5138 in Laramie.

Step 3

New Student and

Continuing Student Advising

Meet with an academic adviser. Advisers work with students on a walk-in basis or by appointment.

In Cheyenne: In the Advising Center or call 307.778.1214.

In Laramie: In the Student Services Office or call 307.772.4258.

Step 4

Registration

Online: Go to **Iccc.wy.edu** Login to EaglesEye, and click on register for classes under the student tab.

In Cheyenne: Register and pay for classes at the Student Records Office in the Student Services Building.

In Laramie: Register and pay for classes in Student Services.

Step 5

Financial Information

If you plan to apply for financial aid, contact the Scholarship & Financial Aid Office in Cheyenne at 307.778.1215. In Laramie, you can also pick up an application in Student Services on the Albany County Campus.

Step 6

Bookstore

Online: Go to www.lcccbooks.com
In Cheyenne: Get your books and supplies
at the LCCC Bookstore in the Student
Services Building. Visa and MasterCard are
accepted.

In Laramie: Get your books through the ACC bookstore, Room 203.



307.778.1205

ALBANY COUNTY CAMPUS LIBRARY

lccc.wy.edu/library/acc.aspx 307,772,4263

Disability Support Services (DSS)

lccc.wy.edu/services/disability

Cheyenne Campus 307.778.1359

Albany County Campus 307.772.4258

SAGE TRIO

307.778.4361

307.778.4314

lccc.wy.edu/services/sageTrio

Exam Lab

lccc.wy.edu/academics/ services/studentsuccesscenter/ examlab.aspx

307.778.1274

Testing Schedule

Cheyenne

Location: Testing Center, Arp 169

LCCC uses COMPASS for placement testing. The Testing Center also offers KAPLAN, LPN-STEP, CLEP, and DSST. Testing times may vary from month to month. The schedule can be found on the LCCC website at www.lccc.wy.edu/testingschedule. Please contact the Testing Center at 307.778.1105 or dmccoy@lccc.wy.edu for more guestions.

Laramie

Location: Testing Center, Room 217

General testing is held Monday 1-3 p.m., Tuesdays 10 a.m.-2 p.m., Thursdays 5-9 p.m., and Fridays 1-5 p.m. GED testing is held alternating times on Tuesdays, Wednesdays and Thursdays. Testing Center hours may change monthly, and students should contact the Testing Center at 307.772.4262 for information on changes.

Step 3 Academic Advising

All students new to LCCC will meet with an academic advisor after orientation where they will register for classes and prepare an academic plan.

Continuing and returning students should contact their advisors with questions about classes or programs of study. Academic advisors are also available in the Advising Center at the main campus and at the Student Services Office at the Albany County Campus.

Step 4 Registration

Note: If you are a new student or a continuing student who has not attended LCCC in the past year, please see Step 1.

Register online at lccc.wy.edu

Register on the Cheyenne campus at the Student Records Office.

Student Records Office Hours

Monday, Tuesday, Wednesday and Friday, 8 a.m.-5 p.m. Thursday, 10 a.m.-5 p.m.

Register online at Iccc.wy.edu

Register on the Laramie campus at the Student Services Office.

Office Hours: Monday through Friday, 8 a.m.-5 p.m.

Fall tuition is due August 14, 2015, or at the time of registration after that date.

Registration for F.E. Warren Air Force Base Classes

Students may register at the F.E. Warren Air Force Base (WAFB) Outreach Office, Building 841, 9 a.m.-3 p.m. All WAFB classes are open to residents of the community. Students taking classes at WAFB must have a state or federal government issued picture ID (driver's license or state issued ID card), current vehicle registration, current proof of vehicle insurance and current class registration statement.

All students who do not have base access privileges must contact Terry Cook, LCCC/WAFB Outreach Program Manager, at 307.773.2113 or tcook@lccc.wy.edu immediately after registration to avoid delays for base admittance. If you choose to send an email, the following information is required for placement on the Entry Authorization List (EAL): last name, first name, middle initial, date of birth, driver's license number, driver's license state of issue, and class(es) enrolled in.

Things To Note

Schedule Changes

- 1. Obtain a Change of Enrollment form from the Student Records Office
- 2. List the courses to be added or dropped
- 3. Return the completed form to the Student Records Office

Note: Veterans must contact the Veterans Affairs Office when any change of schedule is made.

Campus Housing (Cheyenne campus only)

On-campus student housing in the residence halls is available for single students. LCCC's three residence halls offer a number of room options, including one-person, two-person and four-person suites. Suites include living and kitchen areas and private or shared bedrooms.

The residence halls are connected by a community center, which acts as a gathering place for students and features a computer lab, TV lounge, classroom, social kitchen, recreation area, laundry facilities and mailroom.

The three – and four-story buildings accommodate more than 250 students in a comfortable campus setting with access for disabled students. Residents have ready access to classrooms and labs, the Physical Education Building and dining room, as well as student services such as counseling and financial aid.

Application forms, contracts and more information are available from the Campus Living and Learning Office, 307.637.2498.

Step 5 Financial Information

Tuition and Fees

Notice: The college catalog outlines the policy for residency status. Questions should be directed to the registrar. Errors made in tuition assessments due to residency status will be corrected during the application audit and will result in tuition adjustments. Tuition and fees are subject to change. Please check the web site for current rates.

	12 OR MORE HOURS	1-11 CREDIT HOURS For a student attending the college less			
FALL 2015 Wyoming reside	than full time, the following rates apply:				
Tryoning roota		,			
Tuition	\$996 a semester	\$83 a credit hour/semester			
Student Fees	\$576 a semester	\$48 a credit hour/semester			
Total	\$1,572 a semester	\$131 a credit hour/semester			
Out-of-State stu	Out-of-State student				
Tuition	\$2,988 a semester	\$249 a credit hour/semester			
Student Fees	\$576 a semester	\$48 a credit hour/semester			
Total	\$3,564 a semester	\$297 a credit hour/semester			
WUE (Western Undergraduate Exchange)					
Tuition	\$1,488 a semester	\$124 a credit hour/semester			
Student Fees	\$576 a semester	\$48 a credit hour/semester			
Total	\$2,064 a semester	\$172 a credit hour/semester			

Veterans Guard Reservists

Iccc.wy.edu/services/ financialAid/veteransAid

Veterans Affairs Office 307.778.4396

Third Party Billing 307.432.1690

Eastern Laramie County Outreach Center

Historic Pine Bluffs High School 307.245.3595 Iccc.wy.edu/about/ easternLaramieCounty. aspx

The Student Success Center

Cheyenne Campus Iccc.wy.edu/academics/services/studentSuccessCenter 307.778.4315

Albany County Campus Iccc.wy.edu/academics/services/adultEducation#TLC 307.772.4257

FREE TUTORING!

Title IX Compliance

Title IX of the Education Amendments 1972 (20 U.S.C. § 1681 et seq.) and its implementing regulations, 34 C.F.R. Part 106, prohibit discrimination on the basis of sex in education programs or activities operated by recipients of federal financial assistance. Sexual harassment of student or employee, which includes acts of sexual violence, is a form of sex discrimination prohibited by Title IX.

Sexual harassment of student or employee, which includes acts of sexual violence, is a form of sex discrimination prohibited by Title IX. For further information, go to the LCCC website at lccc.wy.edu. For student concerns contact Judy Hay, Title IX Coordinator, Vice President of Student Services, jhay@lccc.wy.edu; or for faculty and staff concerns contact Jill Koslosky, Title IX Deputy Coordinator, Dean of Students, ikoslosk@lccc.wy.edu.

Complete your degree Online at LCCC

The following programs can be completed online.

- Accounting
- Business Management
 - ♦ Entrepreneurship
- Computer Information Systems
 - Microsoft Systems and Networks
 - Office Application Specialist
 - Web Design
- Cybersecurity
- Education
 - Early Childhood Education
- Government Studies
- Health Information Technology and Management
 - ♦ Medical Office Essentials
 - Medical Claims Coding Associate
- Homeland Security

For more information go to lccc.wy.edu

LCCC-ACC Degrees, Credit Diplomas, and Certifications

- Accounting
- Business and Finance
- Business Management
- Computer Information Systems
 - Microsoft Systems and Networks
- Education
 - Early Childhood Education
- EMT Certification [Labs: Cheyenne-Fall, Laramie-Spring]
- Engineering
- ♦ History
- Interdisciplinary Liberal Arts
- Mathematics
- Psychology
- Technical Studies

Western Undergraduate Exchange (WUE) is a program through which students in participating states may enroll in designated institutions and programs in other participating states at a special, reduced tuition level. Under the terms of this program, students can be admitted at a cost of 150 percent of resident tuition.

Participating in the Western Undergraduate Exchange are Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington and Wyoming. WUE rates are extended to Nebraska students by Wyoming community colleges.

LCCC will admit students from the above states to enter with the WUE designation. Proof of residence will be the same as currently in place for all LCCC students. Students from any participating state may enroll in any program at LCCC provided all other admission requirements are met.

Other Applicable Fees

Credit by Examination Fee:	
CLEP Subject Examination Fee (subject to change)	\$80
plus administrative fee to LCCC	\$20
Departmental Examination Fee (per credit hour)	\$25
DSST Subject Examination Fee (subject to change)	\$80
plus administrative fee to LCCC	\$20
Initial Placement Test Fee	N/C
Retake Placement Test Fee (per subject)	\$5
Non-LCCC Placement Test Fee (per subject)	\$5
Transcript Fee (official copy)	\$5
Graduation Fee (nonrefundable)	\$20
Cap and Gown Fee (estimated)	\$35
Course Fees Vary according to 0	course
Compressed Video Fee (for students at the remote receiving site)	
Books and Course Supplies (estimated per semester)	
Campus Housing Fees: Annually starting at \$	

Deferred Tuition and Fee Payment Plan

Students may elect to pay their tuition and fees through LCCC's Automatic Payment Plan. LCCC has contracted with Nelnet Business Solutions (NBS) to provide an automatic payment plan that is an easy, convenient, and interest-free alternative for payment of tuition and fees. A student must pay a nonrefundable \$25 processing fee to NBS and agree to automated withdrawal payments by NBS to participate in the plan. The automated withdrawal payments can be from checking or savings accounts or major credit card accounts. Plan details are available on our website under payment options for your student account or at the Student Records, Financial Aid or Accounting Offices. See schedule below for deadlines, required down payment and number of payments for remaining balance.

Students enrolled in 11- to 16-week courses will be allowed two installment time periods for the balance due.

Fall 2015

e-Cashier available on April 21, 2015. Full payments may be made on e-Cashier.

Last day to enroll online	Required down payment	Number of payments	Months of payments
July 27	15%	4	Aug-Nov
Aug 14	25%	3	Sept-Nov
Aug 30	35%	2	Oct & Nov

NOTE: All down and full payments are processed immediately!

Golden Age Privilege

LCCC offers students 60 years of age and older the privilege of enrolling in credit classes at a cost of \$10 per credit hour. However, other fees such as lab, records, etc., must be paid.

Withdrawal

A student who wishes to withdraw from the college should follow the procedures for a schedule change as shown on Page 5, after contacting his or her adviser.

Note: Students receiving financial aid should see the Student Financial Aid Guide.

For any full semester course that is officially dropped after the 10th business day of the semester, a grade of "W" will be noted on the transcript. All courses that are less than a full semester in length will have the "drop period" and the grade of "W" adjusted accordingly. The last day to drop without a "W" grade and the last day to withdraw for each course block are listed in the Academic Calendar.

All course offerings are dependent upon sufficient enrollment and the availability of instructors. In some cases, the course content may vary slightly from the course description.

Refund Policy for Credit Courses

Dropping a course prior to the first class meeting will result in a 100 percent refund of tuition and fees. For a drop or withdrawal after the first class meeting, tuition and fees will be refunded based on the length of the course. The end of the 100 percent refund period aligns with the last day to drop a class without a "W" grade. The refund dates for each course block are listed in the Academic Calendar. Students must drop classes from EaglesEye or submit an add/drop form to the Student Records Office to officially drop or withdraw from any course. The effective date of the change is the date the form is received by the Student Records Office or the date the online transaction is processed.

Graduation fees are nonrefundable.

Students may expect to receive refund checks approximately four to six weeks after the course is dropped. No cash refunds will be issued.

Different refund rules apply for federal financial aid recipients. See the Student Financial Aid Guide for details.

Step 6 Bookstore

Bring your registration printout with you to ensure that you are buying the correct book. Buy early to get used books, which are cheaper than new books. Books typically will cost about \$350 for a semester of classes. Receipts are needed for refunds. Visa and MasterCard are accepted. Please contact the Bookstore at 307.778.1114 for availability of books.

In Cheyenne: The LCCC Bookstore is located in the College Community Center

(CCC 138-139).

Hours: Monday through Thursday, 8:30 a.m.-5:30 p.m.

Friday, 8:30 a.m.-4 p.m.

In Laramie: The ACC Bookstore is located in Room 203.

Please call 307.772.1667 for hours.

To find information on textbooks specific to your class go to lccc.textbooktech.com



Location Abbreviations

The following abbreviations are used in the Class Schedule to indicate locations of classes.

On Cheyenne Campus

(See map Page 85)

ABR – Auto Body

AD - Auto/Diesel

AG - Agriculture

AREN - College Arena

ARP - Arp

B – Andrikopoulos
Business and Technology

CCC – College Community Center THEA – Playhouse

CCI – Center for Conferences and Institutes

CT - Career and Technical Building

EEC – Education and Enrichment Center

FA - Fine Arts

HS - Health Science Building

LLIB - Ludden Library

PE – Physical Education WTRM – Weight Room MAT – Mat Room MPR – Multipurpose Room

SC - Science Center

TC - The Training Center

Off Campus

ACC – Albany County Campus 1125 Boulder Drive, Laramie

ELCC – Eastern Laramie County Outreach Center, Historic Pine Bluffs High School 603 Elm St., Pine Bluffs

UW - University of Wyoming, Laramie

WAFB – Warren Air Force Base Outreach Center, Cheyenne

Other Important Information

Disability Services

The Disability Support Services (DSS) office provides confidential assistance for students with documented disabilities. LCCC students that require accommodations will find services and adaptive equipment in the DSS to accommodate mobility, sensory and perceptual concerns.

Students who have questions or wish to make arrangements for DSS should call 307.778.1359 for an appointment with a staff member. For students who are deaf or hard of hearing, the TTY number is 307.778.1266. The DSS office is located in Room 222 of the Education and Enrichment Center.

The DSS office provides this publication in an alternate format upon request.

Family Educational Rights and Privacy Act

The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. These rights include:

- 1. The right to inspect and review students' education records within 45 days of the day that Laramie County Community College receives a request for access. Students should submit to the vice president, registrar, division dean of the academic department, or other appropriate official, written requests that identify the record(s) they wish to inspect. The college official will make arrangements for access and notify the students of the time and place where the records may be inspected. If the records are not maintained by the college official to whom the request was submitted, that official shall advise the students of the correct official to whom the request should be addressed.
- 2. The right to request the amendment of students' education records that students believe are inaccurate or misleading. Students may ask the college to amend a record that they believe is inaccurate or misleading. They should write the college official responsible for the record, clearly identify the part of the record they want changed and specify why it is inaccurate or misleading. If the college decides not to amend the record as requested by students, the college will notify the students of the decision and advise the students of their right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to students when notified of the right to a hearing.
- 3. The right to consent to disclosures of personally identifiable information contained in students' education records, except to the extent that FERPA authorizes disclosure without consent. One exception that permits disclosure without consent is disclosure to school officials with legitimate educational interests including, contractors, volunteers, and other non-employees performing institutional services and functions. A school official is a person employed by the college in an administrative, supervisory, academic or research, or support staff position (including law enforcement

personnel and health staff); a person or company with whom the college has contracted (such as an attorney, auditor, or collection agent); a person serving on the Board of Trustees; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility. Upon request, the college discloses education records without consent to officials of another school in which students seek or intend to enroll.

4. The right to file a complaint with the U.S. Department of Education concerning alleged failures by LCCC to comply with the requirements of FERPA.

Laramie County Community College designates the following items as Directory Information: student name, address, phone number, major field of study, participation in officially recognized activities and sports, photograph, email address, dates of attendance including whether currently enrolled, enrollment status (full time, part time), and degrees and awards received. The college may disclose any of these items without prior written consent, unless notified to the contrary in writing by the student at the Student Records Office.

Federal tax credits and IRAs for higher education expenses

The Taxpayer Relief Act of 1997 provides higher education tax incentives for eligible students. The Internal Revenue Service, an accountant or an income tax preparer should be consulted for details about the new programs, which went into effect in 1998.

They are:

Hope Scholarship Credit

- Up to \$2,500 credit per student, per year.
- The student must carry at least half the workload of full-time status in either the first or second year of an undergraduate program.
- · Applies to tuition and certain expenses.

Lifetime Learning Credit

- Up to \$1,000 credit per family per year.
- Part-time, full-time and graduate students are eligible.
- · Applies to tuition and certain expenses.

Student Loan Interest Deduction

• Deduct interest paid on student loans for taxpayers themselves, their spouse or their dependents.

Education Individual Retirement Accounts (IRAs)

 Deposit up to \$500 per year into a tax-free Education IRA for a child under age 18.

IRA Withdrawals to Pay Higher Education Expenses

 Make withdrawals from an IRA for qualified higher education expenses without the 10 percent early withdrawal penalty.

Fall 2015 Courses

	se/Sec. No.	Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
Acc	ounting								
	2010.100	PRINCIPLES OF ACCOUNTING I	3	В	131	MWF	10:00AM-10:50AM	OSTIC	
ACCT	2010.101	PRINCIPLES OF ACCOUNTING I	3	В	131	TTH	09:30AM-10:45AM	GRIEGO	
ACCT	2010.102	PRINCIPLES OF ACCOUNTING I	3	В	131	TTH	01:00PM-02:15PM	GRIEGO	
ACCT	2010.320◆	PRINCIPLES OF ACCOUNTING I 09/14/15-12/18/15	3	ACC	114	TTH	06:00PM-07:30PM	STAFF	
ACCT	2010.360◆	PRINCIPLES OF ACCOUNTING I 09/14/15-12/18/15	3	ACC	114	MW	09:00AM-10:25AM	STAFF	
ACCT ONLIN	2010.500 E	PRINCIPLES OF ACCOUNTING I (Please see Page 80 for further information. Ins	3 structor: elearn@	LNET				ADAMS	
	2010.501	PRINCIPLES OF ACCOUNTING I	3	LNET	-			ADAMS	
ONLIN		(Please see Page 80 for further information. Ins		_	• '				
ACCT	2010.710◆	PRINCIPLES OF ACCOUNTING I 08/31/15-10/23/15	3	WAFE		TTH	05:15PM-08:00PM		
		(All students attending classes on WAFB must Students examine the role of accounting informationates students create financial information in accordation how financial information is used in making but equivalent placement test score.	ation in business nce with Genera	and so	ciety. Util epted Ac	izing critical counting Pr	thinking and decision inciples (GAAP). Stude	naking skills, ents evaluate	
CCT	2020.100	PRINCIPLES OF ACCOUNTING II	3	В	131	MW	01:00PM-02:15PM	GRIEGO	
CCT	2020.360◆	PRINCIPLES OF ACCOUNTING II 09/14/15-12/18/15	3	ACC	117	TTH	04:00PM-05:30PM	STAFF	
ACCT	2020.720◆	PRINCIPLES OF ACCOUNTING II 10/26/15-12/18/15 (All students attending classes on WAFB must	3 call 307.773.21	WAFE		TTH registration	05:15PM-08:00PM for permission to account for permission for permission to account for permission fo		
		ACCT 2020 is a continuation of ACCT 2010. and analyze stockholder's equity and the state management of a business to make good decidentions of planning, budgeting and control of	ment of cash floisions. Students	ows. St recog	udents ex nize the r	camine reported account	orts and information ne ting information plays	eded by the	
CCT ONLIN	2430.500 E	INCOME TAX (Please see Page 80 for further information. Ins						OSTIC	
		A study of the fundamentals of individual federal income tax determination, personal and dependent deductions and losses. Emphasis is placed on fequivalent placement test score, or instructor a	ency exemptions forms completio	s, gross	income c	oncepts, inc	clusions and exclusions	, and general	
ACCT	2450.100	COST ACCOUNTING	3	В	131	MWF	11:00AM-11:50AM	OSTIC	
ACCT	2450.360◆	COST ACCOUNTING 09/14/15-12/18/15	3	ACC	117	MW	12:00PM-01:25PM	STAFF	
		Students apply the fundamental principles of ma information needed for product and standard co Prerequisite: Completion of ACCT 2020.							
CCT ONLIN	2460.500 E	PAYROLL ACCOUNTING (Please see Page 80 for further information. Ins Students examine employment legislature and working knowledge in maintaining payroll record	tax laws that af	ect a c	y.edu) ompany's		•	•	
		payroll transactions, utilizing a computerized Completion of ACCT 2010 or concurrent enrolls	payroll system,	and p					
4 dd	lictiono	logy							
	1000.500	INTRODUCTION TO ADDICTION STUDIES	3	LNET				STAFF	

Students explore the field of addiction studies through examining the nature of addiction and biological, psychological, and social aspects of addiction and addiction studies as a career choice. Prerequisite: Completion of ENGL 0810 or equivalent

placement test score.

ADDN 1015.500 **ONLINE**

RELAPSE PREVENTION

LNET

STAFF

10/26/15-12/18/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

Students review basic philosophy and techniques of relapse prevention for addiction and the ongoing process that involves all aspects of the person's wellness and culture. Students learn to recognize the warning signs for relapse, the 12-step approach to recovery and general wellness concepts. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

10/26/15-12/18/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

Students identify the classifications of drugs and the physiological effects of these psychoactive substances on the user. Management of chronic and acute conditions, drug interactions, prevention and treatment are covered. This course provides six hours of communicable disease training in the areas of transmission, occupational safety, and standard precautions. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

Agriculture

AGRI 1010.500 ONLINE

COMPUTERS: AGRICULTURE

3 **LNET** **GROENE**

(Please see Page 80 for further information. Instructor: kgroene@lccc.wy.edu)

Students develop skills in the use of computers in agriculture and agribusiness. Students develop computer literacy, practical

application and evaluate industry standard hardware and software.

AGRI 1500.200 INTRODUCTION TO RODEO AG

07:30PM-09:20PM BROWDER

Students will be introduced to the history, culture, and business of rodeo. Students acquire knowledge about rodeo organizations,

rough stock, timed events, rodeo production, and professional rules and policies.

Agriculture – Agricultural Economics

AGEC 1010.100

AGRICULTURE ECONOMICS I

AG 118 MWF

01:00PM-01:50PM B.WILSON

Students explore the impact of governmental policy on society and the agriculture industry in this introductory course which focuses on the role of agriculture in a market based on economy. Students develop an understanding of how the U.S. food and fiber system is influenced by the economic problem of scarcity. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

AGEC 2010.100

FARM-RANCH BUSINESS RECORDS

AG 3 116 **MWF** 10:00AM-10:50AM B.WILSON

AGEC 2010.101

FARM-RANCH BUSINESS RECORDS

3

AG 116 TTH 03:00PM-04:15PM B.WILSON

A course in economic principles, business methods and science as applied to organization and operations. Farm budgets, cost accounting, and record analysis are included as are measurements of size of business and rate and efficiency of operation. Prerequisite: Completion of DVST 0900 or MATH 0900 (or equivalent placement test score).

AGEC 2400.100

AG

11:00AM-11:50AM STAFF

A practical introduction to agriculture and personal finance. The analysis of financial conditions, control of costs, and the computation of interest. Includes a study of the sources of credit available for agriculture. Prerequisites: Completion of DVST 0520 or ENGL 0520 and DVST 0900 or MATH 0900 (or equivalent placement test scores).

Agriculture – Agroecology

AECL 2010.100 THE ECOLOGICAL WEB: SOILS

AG 115/116 AG 119

08:00AM-08:50AM STAFF 07:30AM-09:10AM

An introduction to soil science including soil ecology, the formation of soils, the biological properties of the soil affecting plant growth, and the different compositions of fertilizers and their interactions with soils and plants. This course typically consists of three hours of lecture and two hours of laboratory weekly. Prerequisites: Completion of ENGL 0810 and MATH 0900 or equivalent placement test score.

Agriculture – Animal Science

ANSC 1010.100 LIVESTOCK PRODUCTION AG 115/118 AG 118

MWF 09:00AM-09:50AM BERRY TΗ 08:00AM-08:50AM

AG 118 AG 116 08:00AM-08:50AM BERRY 08:00AM-08:50AM

A course introducing students to the scope of the livestock industry, and management of beef cattle, sheep, dairy cattle, horses, swine, and poultry. Students acquire introductory knowledge of breeding, genetics, reproduction, and nutrition of domestic animals in addition to wool, meat, dairy, and poultry products.

ANSC 1200.100

ANSC 1010.101

LIVESTOCK FITTING AND SHOWING

AG 118/131 TTH 04:30PM-06:30PM B.WILSON

A course defining scope of livestock fitting and showing. It is designed to give the student the ability to fit and show cattle and sheep. Students are involved with the actual fitting practices and entries for show as well as the show ring, and they participate in breaking and training of livestock for show. The course is primarily a laboratory experience.

ANSC 1210.100

LIVESTOCK JUDGING I

LIVESTOCK PRODUCTION

AG 118 MWF

MWF

Т

MWF

Т

02:00PM-04:30PM BERRY

A study of the selection of domestic livestock based on type, conformation, breeding performance, and production records. Development of and emphasis on oral communication skills will be stressed.

ANSC 2230.100

LIVESTOCK JUDGING III A continuation of ANSC 1220. Prerequisite: Completion of ANSC 1220.

AG

MWF 02:00PM-04:30PM BERRY

ANSC 2320.100

LIVESTOCK HEALTH AND MANAGEMENT

AG 118 TTH

02:00PM-03:15PM BERRY

Students develop a basic knowledge of commonly occurring livestock diseases: identification, prevention, and treatment. Through a hands-on approach, students develop knowledge of proper housing, disinfecting, and vaccinating livestock using USDA and AVMA guidelines and regulations. Additionally, students study animal anatomy and physiology in order to understand the diseases and their potential impact on different body systems. Prerequisite: Completion of ANSC 1010.

American Studies

AMST 2110.360♦ CULTURAL DIVERSITY IN AMERICA

ACC 206

TTH

03:00PM-04:30PM KESSLER

09/14/15-12/18/15

This course is designed to examine multicultural relations in the United States by exploring how common elements of humanity bind together individuals and groups of people. Students gain an understanding of issues related to social interaction, the concept of race, social class, age, gender, sexual orientation, and the sociology of minorities. Students also acquire an awareness of the constraints and motivations of many diverse populations including Native Americans, Hispanic-Americans, African-Americans, and Asian-Americans. Prerequisite: Completion of ENGL 0520 (or equivalent placement test scores).

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		⁻ 37						
ANTH	1200.100	INTRODUCTION TO CULTURAL ANTHROPOLOGY	3	ARP	120	MWF	09:00AM-09:50AM	FAY
ANTH	1200.360◆	INTRODUCTION TO CULTURAL ANTHROPOLOGY 09/14/15-12/18/15	3	ACC	219	TTH	07:00PM-08:30PM	STAFF
ANTH <i>ONLIN</i>	1200.500 =	INTRODUCTION TO CULTURAL ANTHROPOLOGY 08/31/15-10/23/15	3	LNET				BARBRE
		(Please see Page 80 for further information. Instructor: r	richard	d@lccc.	.wy.edu)			
ANTH	1200.600	INTRODUCTION TO CULTURAL ANTHROPOLOGY 09/14/15-12/18/15	3	ARP	120	MW	01:00PM-02:35PM	CASSELLS
ANTH	1200.601	INTRODUCTION TO CULTURAL ANTHROPOLOGY 10/26/15-12/18/15	3	ARP	120	MW	06:00PM-08:45PM	BARBRE
		An introductory course in cultural anthropology. Studer anthropology including ecological-economic systems, s and culture change.				0	•	
ANTH	1300.200	INTRODUCTION TO ARCHAEOLOGY	3	ARP	120	T	06:00PM-08:40PM	CASSELLS
		Students become knowledgeable about the ways in which cultural life ways of humankind. In addition to surveying lof field data, students learn about the evolution of cultucivilizations, how cultures function, why they change, where the students is a student of the control of the control of the cultures function.	oasic a ire, the	rchaeo e growt	logical theo	ory, field me elopment of	thods and the labora early Old World and	tory analysis d New World

ART

1000.100 **GENERAL ART** FΑ 131 10:00AM-12:40PM KEARNS

differ from one another. Prerequisite: Completion of ENGL 0700 (or equivalent placement test scores).

A basic introduction to art through various art media. Students explore and experiment with different art materials and techniques by creating and developing a number of basic projects. For non-art majors and pre-school and elementary education majors.

Prerequisites: Completion of ENGL 0810 or equivalent placement test score.

1010 500 ONLINE

GENERAL ART: HISTORY (Please see Page 80 for further information. Instructor: dmaw@lccc.wy.edu)

INFT

MAW

ART 1010.501 **ONLINE**

GENERAL ART: HISTORY

LNET

MAW

09/14/15-12/18/15

(Please see Page 80 for further information. Instructor: dmaw@lccc.wy.edu)

This course is not equal to or a replacement for the required art history courses for art majors. This is a one-semester, lecturebased introduction to the theories, techniques, concepts, and materials of art. Students define and describe the constructs underlying fine art such as visual literacy, themes of art, use of light and color, principles of design, and describe how these constructs are manifested in such art forms as sculpture, painting, drawing, ceramics, video, photography, architecture, etc. Students describe ways in which works of art exemplify principles and techniques of various media. Students also explore relationships between these concepts and sequential art history spanning ancient to contemporary movements. Prerequisites: Completion of ENGL 0810 or equivalent placement test score.

ART	1050.100	BEGINNING DRAWING	3	FA	131	TTH	09:00AM-11:40AM	MEDINA
ART	1050.200	BEGINNING DRAWING	3	FA	131	MW	06:00PM-08:40PM	MAW
ART	1050.360◆	BEGINNING DRAWING 09/14/15-12/18/15	3	ACC	110	MW	09:00AM-12:00PM	STAFF
ART	1050.361◆	BEGINNING DRAWING 09/14/15-12/18/15	3	ACC	110	MW	02:00PM-05:00PM	STAFF

Students investigate the visual vocabulary required in drawing and gain an understanding of the basic form and techniques used to render realistic as well as expressive drawings. Students use a variety of media such as pencil, conte, charcoal, ink

and pastels.

DRAWING II 1060.100 3 FΑ 131 TTH 09:00AM-11:40AM MEDINA

In this continuation of ART 1050, students practice designing more sophisticated solutions to studio problems, and approaching alternative materials. Through classroom critiques, students analyze multiple solutions to drawing problems. Prerequisite:

Completion of ART 1050.

FOUNDATION: TWO DIMENSIONAL **ART** 1110.100 FΑ 131

Students explore the principles of art structure through a series of exercises in the visual organization of line, plane, value, mass, texture, shape, movement, and color. Students work in a studio environment and discover individual solutions to two dimensional challenges. This course is offered every fall. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

ART	1510.100	HANDBUILT CERAMICS An introductory course in basic ceramic techniques for scu technical knowledge to form, glaze, and fire sculpture and practice design concepts, students produce a freestandir and an independent project. (This course does not fulfill L	trac	e histo m, a fi	rical trends gurative so	in sculptur ulpture, a s	e and contemporary eries of multiple forr	udents apply sculptors. To
ART ART	2010.100 2010.360 ♦	ART HISTORY I ART HISTORY I	3	HS ACC	106 115	MW MW	11:00AM-12:15PM 10:00AM-11:25AM	
AIXI	2010.5000 ₹	09/14/15-12/18/15						
ART	2080.100	Students acquire introductory knowledge of the major at European, ancient Near Eastern, Egyptian, Aegean, Gree from the Americas, through the Middle Ages. Also include Christian, and Islamic movements. Prerequisites: Comple DRAWING III In this continuation of ART 1060, students create a thematic	ek, Et d is a tion o 3 c seri	ruscan, ort from of ENG FA es of w	, Roman, A the Byzan L 0810 or 6 131 orks and pr	frican, Chin tine, Mediev equivalent p TTH esent them	ese, Japanese, India val, Romanesque, Go lacement test score. 09:00AM-11:40AM with a written descrip	an art and art othic, Judaic,
ART	2210.100	Students prepare their work for exhibition and build a port BEGINNING PAINTING		FA	uisite: Con 131	npletion of <i>F</i>	ART 1060. 01:00PM-03:40PM	MEDINA
ART	2210.100 2210.360 ◆		3	ACC	110	TTH	12:00PM-03:00PM	
AIXI	2210.300 🔻	09/14/15-12/18/15	J	ACC	110		12.001 W-03.001 W	LANE
		Students utilize a variety of painting techniques and art and principles. The historically significant works of conter Topics include color and light phenomena in nature and in understand their artistic intentions.	mpor n pair	ary pai nting. S	nters and o tudents are	old masters e encourage	are reflected in studed to produce unique	lent projects. work and to
ART	2220.100	PAINTING II	3	FA	131	TTH	01:00PM-03:40PM	
		In this continuation of ART 2210, students continue to prac of concepts. Students expand upon their personal streng expecting to work in oils must consult with instructor.) Pre	ths a	nd incr	ease their	ability to red	cognize stylistic trend	
ART	2230.100	PAINTING III	3	FA	131	TTH	01:00PM-03:40PM	
		In this continuation of ART 2220, students develop adva deeper understanding of and concern for the content of the critique their work according to the elements and principle	neir w	ork. St	udents also	o generate t	their own personal ol	
ART	2235.100	ADVANCED PAINTING	3	FA	131	MW	08:00AM-10:40AM	
		Students develop an understanding of the "process" of creat Individual solutions to group assignments are discussed w Drawing and painting skills are required.						
ART	2310.100	SCULPTURE I An introductory course in additive and subtractive constru	3	FA of thro	136	TTH	01:00PM-03:40PM	
		in sculpture, recognize contemporary sculptors, and devel is on the presentation of studio problems and their solutio	ор а	vocabu	lary that ca	an be used i		
ART	2320.100	SCULPTURE II	3	FA	136	TTH	01:00PM-03:40PM	WEST
		A course in the study of three-dimensional form building u						
		varied techniques of sculpture including welded metal, s imagery in representational and nonrepresentational art w contemporary sculptors. Prerequisite: Completion of ART	vork.	Empha				
ART	2350.100	METALS I	3	FA	135	TTH	11:30AM-02:10PM	L.WILSON
ART	2350.101	METALS I	3	FA	135	TTH	02:30PM-05:10PM	
		An introductory course in basic jewelry-making technique soldering, bezel stone setting, and texturing metal with an				echnical sk	tills in cutting, pierci	ng, finishing,
ART	2360.100	METALS II	3	FA	135	TTH	11:30AM-02:10PM	L.WILSON
ART	2360.101	METALS II	3	FA	135	TTH	02:30PM-05:10PM	
		A continuation of ART 2350. Students gain knowledge a techniques used in jewelry design. Prerequisite: Completi				brication, c	hain making, hinges	and casting
ART	2370.100	METALS III	3	FA	135	TTH	11:30AM-02:10PM	L.WILSON
ART	2370.101	METALS III	3	FA	135	TTH	02:30PM-05:10PM	
		A continuation of ART 2360. Students acquire technical sl metal working and jewelry design. Prerequisite: Completic			,	g and forgir	ng. Students also dev	velop skills in
ART	2410.100	CERAMICS I	3	FA	136	MW	09:00AM-11:40AM	WEST
ART	2410.200	CERAMICS I	3	FA .	136	MW	06:45PM-09:25PM	
		Students learn the fundamentals of pottery construction, gwheel-throwing and surface methods. An emphasis is on						and-building,
ART	2420.100	CERAMICS II	3	FA	136	MW	09:00AM-11:40AM	WEST
ART	2420.200	CERAMICS II	3	FA .	136	MW	06:45PM-09:25PM	
		Students focus on wheel-throwing pottery and evaluation concerning clays, glazes and firing processes as well as h		ical tre	nds in potte			
ART	2430.100	CERAMICS III	3	FA	136	MW	09:00AM-11:40AM	
ART	2430.200	CERAMICS III A continuation of ART 2420 with emphasis on the developm	3	FA of potter	136	MW a vocabular	06:45PM-09:25PM	
		ceramics. Students become knowledgeable about contem						

\$50

UZPEN

Astronomy

ASTR 1050.500 SURVEY OF ASTRONOMY 4 LNET UZPEN \$50

ONLINE 08/31/15-10/23/15
(Please see Page 80 for further information. Instructor: buzpen@lccc.wy.edu)

ASTR 1050.501 SURVEY OF ASTRONOMY

ONLINE 10/26/15-12/18/15 (Please see Page 80 for further information. Instructor: buzpen@lccc.wy.edu)

Students gain a greater understanding of astronomy through direct observation, laboratory application, and lecture. Students compare the planets and satellites in our solar system; sort out the life, birth, and death of stars; and recognize unique objects such as quasars and black holes. On-campus observing sessions will be scheduled at night and are required for on-campus students. Online students complete observations with binoculars. Prerequisite: Completion of MATH 0920 or equivalent placement test score and ENGL 0630 or equivalent placement test score.

Automotive Body Repair_

,		o Body Ropan						
AUBR	1500.600	AUTO BODY HAND/HYDRAULIC TOOLS 3 08/31/15-09/18/15	ABR ABR			01:00PM-03:30PM 09:00AM-11:50AM	BENNING	\$25
		This course is an introduction into the auto body repair field					mmon to the	
		trade. Students identify different tools available for repairs and						
		projects including vehicle trim and hardware identification and						
		skill in determining the proper selection and use of personal body/paint shops.	protection	on equipme	nt required	for hazardous mater	ials found in	
AUBR	1510.100	INTRODUCTION TO AUTO BODY REPAIR 3	ABR	102	SA	08:00AM-08:50AM	BECHTHOLDT	
			ABR		SA	09:00AM-12:10PM		
AUBR	1510.200	INTRODUCTION TO AUTO BODY REPAIR 3	ABR ABR		M M	06:00PM-06:50PM 07:00PM-10:10PM	MENDOZA	
		An introductory course in auto body repair. Students develop k						
		gain skill in and knowledge of shop safety, tools and equipment,	, metal si	traightening	basics, we	lding basics, trim and	accessories,	
		and painting and refinishing procedures.						
AUBR	1520.100	COLLISION DAMAGE APPRAISING 3	ABR		SA	01:00PM-01:50PM	BECHTHOLDT	\$25
ALIDD	1520 200	COLLISION DAMACE ADDDAISING	ABR		SA	02:00PM-05:10PM	MENDO74	¢0E
AUBR	1520.200	COLLISION DAMAGE APPRAISING 3	ABR ABR		TH TH	06:00PM-06:50PM 07:00PM-10:10PM	WENDUZA	\$25
		Students acquire and demonstrate knowledge of different e					I in the auto	
		body repair field. Students prepare both handwritten estima						
		abbreviations. Students gain knowledge in all aspects of the						
		supplements, organization, and insurance influences.			•		-	
AUBR	1540.600	AUTO BODY WELDING 3	ABR			01:00PM-03:30PM	BENNING	\$25
		09/21/15-10/09/15	ABR			09:00AM-11:50AM		
		Students gain the knowledge and skills necessary to identify						
		and determine the limitations of different alloys. Students exp repair shops and gain skill in performing the weld styles common the styles common and gain skill in performing the weld styles common the styles and determine the limitations of different alloys.					avallable to	
ALIDD	1550.600	AUTO BODY REPAIR I	ABR			01:00PM-03:30PM	RENNING	\$25
AODK.	1000.000	10/12/15-10/30/15	ABR			09:00AM-11:50AM	DEIMINIO	ΨΖΟ
		Students examine the fundamentals of collision repair, straig					eplacement.	
		Students gain skill in identifying the characteristics of differ						
		procedures for dent removal.						
AUBR	1570.100	AUTO BODY REPAIR III 3		TBA			BENNING	\$25
		This course is a continuation of AUBR 1560. Students continu						
		for damaged automotive sheet metals and plastics. In additi-						
ALIDE	1000 000	features, park-assist systems, collision warning systems, and a		-				ው ር -
AUBR	1600.200	AUTO BODY UPHOLSTERY 3	СТ	126	Т	06:00PM-06:50PM 07:00PM-10:10PM		\$25
		Students use industrial sewing machine to demonstrate cor				lifferentiate the mate	rials used in	
	1010	automotive upholstery. Students demonstrate basic seat and				04 00 D14	D=1.0.00/2	
AUBR	1910.600	AUTO PAINT I 3	ABR			01:00PM-03:30PM	BENNING	\$25
		11/02/15-11/20/15 This course is an introduction to vehicle refinishing. Students	ABR			09:00AM-11:50AM	nd materials	
		designed to duplicate factory finishes. They develop skills in si						
		for different refinish products.	a lace pi	oparation, i	naoming ve	moleo, and application		
AUBR	1920.600	AUTO PAINT II 4	ABR	112	MTWTH	01:00PM-03:30PM	BENNING	\$25
, .551	.020.000	11/23/15-12/18/15	ABR			09:00AM-11:50AM		Ψ=0
		This course is a continuation of AUBR 1910. Students acquire					epairs, color	
		matching, paint mixing, and overall refinish procedures. Student	ents also					
		common paint problems. Prerequisite: Completion of AUBR 1						
AUBR	1950.100		15 TBA				BENNING	\$25
		Practice courses are supplemental in nature and aligned to a					nal program.	

PREREQUISITES MAY HAVE CHANGED, SEE YOUR ADVISOR. CLASSES BEGIN THE WEEK OF AUGUST 31 UNLESS OTHERWISE NOTED.

These courses list the course titles they are augmenting plus the word "practicum." They are designed to enhance the learning process by providing additional, supervised hands-on experiences. A student may take up to 15 credit hours in practicum

courses as approved by the instructor.

Aut	omotiv	e Technology							
	1500.600	BASIC AUTO MECHANICS 08/31/15-11/20/15	3	AD	128	T	05:00PM-08:30PM		\$25
		Students gain and demonstrate knowledge and skills to preventive maintenance, service procedures, and engine			the auton	notive servi	ce industry and to p	erform basic	
AUTO	1510.600	ENGINE SYSTEM FUNDAMENTALS 08/31/15-09/25/15	4	AD AD	128 101	MTWTH MTWTH	08:00AM-10:50AM 12:00PM-03:10PM	LAFASO	\$25
		Basic introduction to engine operation, design, and servidisassembly and reassembly, diagnosis of engine problem						uring, engine	
AUTO	1600.600	FUEL SYSTEMS I	4	AD	128	MTWTH	08:00AM-10:50AM	LAFASO	\$25
		11/23/15-12/18/15 In this ASE certified course students demonstrate the skills delivery and electronic injection systems. Students work to				ses and rep			
		Prerequisite: Completion of AUTO 2550.					_		
AUTO	1765.600	AUTOMOTIVE ELECTRICAL 09/28/15-10/30/15	5	AD AD	128 101	MTWTH MTWTH	08:00AM-10:50AM 12:00PM-03:10PM	LAFASO	\$25
l		Students learn the basic theory of electricity, how to read an electrical circuits on vehicles. These circuits include lights electrical circuits installed on vehicles.							
AUTO	2560.600	AUTOMOTIVE IGNITION SYSTEMS	3	AD AD	128 101	MTWTH MTWTH	08:00AM-10:50AM 12:00PM-03:10PM	LAFASO	\$25
		11/02/15-11/20/15 Students learn ignition theory and diagnosis and repair of valis placed on developing a comprehensive understanding problem diagnosis.		compu	terized and	noncompu	terized ignition systen		
Bio	logy								
BIOL	1003.100	CURRENT ISSUES IN BIOLOGY LAB	4	SC	169	TTH TH	09:30AM-10:45AM 11:30AM-02:20PM	SPRINGER	\$25
BIOL	1003.360◆	CURRENT ISSUES IN BIOLOGY 09/14/15-12/18/15	4	ACC	105	TTH	08:00AM-10:50AM	STAFF	
BIOL ONLIN	1003.500 <i>IE</i>	CURRENT ISSUES IN BIOLOGY 09/28/15-12/18/15	4	LNET				SPRINGER	\$25
BIOL ONLIN	1003.501 //	(Please see Page 80 for further information. Instructor: cs CURRENT ISSUES IN BIOLOGY 10/26/15-12/18/15 (Please see Page 80 for further information. Instructor: ah	4	LNET	. • ′			HAWKINSON	\$25
		In this one-semester course intended for non-science major evolution, ecology and scientific methodology – by focusir the environment. Each week students participate in three laboratory exploration. Prerequisite: Completion of DVST	rs, stung on hou	udents of currents of lea	examine ce it issues in cture/discu	biology and sision and o	their interrelation to ne three-hour session	humans and n devoted to	
BIOL	1010.100	GENERAL BIOLOGY	4	sc	156	MWF	09:00AM-09:50AM		\$25
BIOL	1010.101	(Students must register for Lab section 250, 251, 252 or 2 GENERAL BIOLOGY (Students must register for lab section 250, 251, 252 or 250, 252	4	sc	156	MWF	10:00AM-10:50AM	Z.ROEHRS	\$25
BIOL	1010.102	GENERAL BIOLOGY (Students must register for Lab section 250, 251, 252 or 251,	4	sc	169	MWF	10:00AM-10:50AM	WANGELINE	\$25
BIOL	1010.103	GENERAL BIOLOGY (Students must register for Lab section 250, 251, 252 or 2	4	SC	169	MWF	11:00AM-11:50AM	WANGELINE	\$25
BIOL	1010.200	GENERAL BIOLOGY (LEC/LAB)	4	SC	169	TTH	05:30PM-08:20PM	NDOLO	\$25
BIOL	1010.330◆	GENERAL BIOLOGY 09/14/15-12/18/15	4	UW ACC	TBA 105	MW T	06:00PM-08:00PM 02:30PM-05:45PM	STAFF	
BIOL	1010.360◆	GENERAL BIOLOGY 09/14/15-12/18/15	4	ACC	105	MW	02:00PM-05:15PM	B.DAVIS	
BIOL HYBR	1010.540	GENERAL BIOLOGY 09/14/15-12/18/15	4	SC	169	М	02:00PM-04:50PM	Z.ROEHRS	\$25
		(This course is a blend of face-to-face instruction with a m Please see Page 80 for further information.)	nanda	atory or	nline learnir	ng compone	ent.		
BIOL HYBR	1010.541	GENERAL BIOLOGY 09/14/15-12/18/15	4	SC	169	М	05:30PM-08:20PM	DURAZO-MEANS	\$25
		(This course is a blend of face-to-face instruction with a magnetic Please see Page 80 for further information.) Students study the fundamental concepts of biology primic chemistry of living systems, cell structures and functions, Mendelian and molecular genetics, molecular biology, popular during a weekly three hour laboratory session and demor Completion of MATH 0920 (or equivalent placement test seems).	narily , ene ation nstrat	at the rgy rela dynami te a wo	cellular lev ations inclu ics and evol rking know	rel. Student ding photos utionary the ledge of the	s acquire knowledge synthesis and cellula eory. Students perform e scientific method. F	r respiration, experiments Prerequisites:	
BIOL	1010L.250	GENERAL BIOLOGY I LAB	0	SC SC	169	T	11:00AM-01:50PM		

BIOL	1010L.251	GENERAL BIOLOGY I LAB	0	SC	156	Т	11:00AM-01:50PM	Z.ROEHRS	
BIOL	1010L.252	GENERAL BIOLOGY I LAB	0	SC	156	T	02:00PM-04:50PM	Z.ROEHRS	
BIOL	1010L.253	GENERAL BIOLOGY I LAB	0	SC	169	T	02:00PM-04:50PM	WANGELINE	
BIOL	2023.100	BIOLOGY OF PLANTS AND FUNGI LAB	4	SC	169	MWF W	09:00AM-09:50AM 02:00PM-04:50PM		\$25
		Students gain knowledge of how plants and fungi have are economically important to humans. Students also callfills requirements for a science laboratory course. T BIOL 1010.	ontrast	and cla	ssify plan	ts and fungi	and related organisms	s. This course	
BIOL	2465.000	RESEARCH PROBLEMS IN BIOLOGY (This section is being taught in an independent study f		3 TBA	TBA			Z.ROEHRS	
BIOL	2465.001	RESEARCH PROBLEMS IN BIOLOGY (This section is being taught in an independent study for the section is section in the section in	1-3	3 TBA	TBA			WANGELINE	
		Students explore various methodologies employed in bid collection, analysis, and research report writing. Stude Consent of instructor.	ological	researc					
Bus	iness_								
	2000.500	INTERNATIONAL BUSINESS (Please see Page 80 for further information. Instructor	3	LNET				STREELMAN	
ONLIN		Students develop knowledge of the diverse cultural government policies. Emphasis will be on the cultural equivalent placement test score.	impact	on mul	tinational	trade, mar			
Bus	iness A	Administration							
BADM	1000.100	INTRODUCTION TO BUSINESS	3	В	121	MWF	11:00AM-11:50AM	ADAMS	
BADM	1000.200	INTRODUCTION TO BUSINESS	3	В	121	MW	06:00PM-07:30PM	HOFMEISTER	
BADM ONLIN	1000.500 IE	INTRODUCTION TO BUSINESS (Please see Page 80 for further information. Instructor A study of the role of business in the American econom and an introduction to the basic functional areas of mar interrelationships among significant business activities. F	y includ keting,	ling owr finance	wy.edu) iership, oi productio	on, and pers	onnel. Consideration i	s given to the	
BADM	1020.360◆	BUSINESS COMMUNICATION 09/14/15-12/18/15	3	ACC	114	MW	04:00PM-05:25PM	STAFF	
BADM ONLIN	1020.500	BUSINESS COMMUNICATION (Please see Page 80 for further information) Instructor	3 rpries	LNET				PRIEST	
		Students study the principles, strategies, and technique is placed on reviewing grammar and mechanics as s letters, reports, and resumes. Students learn producti digital workplace. Prerequisite: Completion of ENGL 1	s of effe tudents ve tech	ctive wr create	itten, oral successf	ul written m	essages including em	ails, memos,	
BADM ONLIN	1021.500 <i>IE</i>	CUSTOMER SERVICE I 09/28/15-12/18/15	1	LNET				MARTINEZ	
		(Please see Page 80 for further information. Instructor This introductory course will cover topics relevant to attitude, communications, telephone skills, and postal	custome	er servic			time, professional app	pearance and	
BADM	2010.100	BUSINESS LAW I	3	В	121	MW	01:00PM-02:15PM	WEPPNER	
BADM ONLIN	2010.500 //E	BUSINESS LAW I (Please see Page 80 for further information. Instructor			cc.wy.edu			WEPPNER	
		Students explore a broad overview of business-relate common law, statutory law, constitutional law, business Prerequisite: Completion of ENGL 0810 or equivalent	torts, int	tellectua	ıl property			,	
Che	mistry								
CHEM	1000.100	INTRODUCTORY CHEMISTRY LAB	4	SC SC	175 146	MWF M	11:00AM-11:50AM 01:00PM-03:50PM	DU	\$2
CHEM	1000 2004	INTRODUCTORY CHEMISTRY	1	۸۲۲	105	F	02:00PM-05:00PM	CMIDT	

CHEM 1000.100	INTRODUCTORY CHEMISTRY	4	SC	175	MWF	11:00AM-11:50AM	DU	\$20
	LAB		SC	146	M	01:00PM-03:50PM		
CHEM 1000.300◆	INTRODUCTORY CHEMISTRY	4	ACC	105	F	02:00PM-05:00PM	SMIDT	
			ACC	114	TTH	11:00AM-12:30PM		
CHEM 1000.500	INTRODUCTORY CHEMISTRY	4	LNET	•			STAFF	\$75
ONLINE	(Please see Page 80 for further information. Instructor:	elearn	@lccc.v	vy.edu. A	An orientation	n meeting will be held	on	

Thursday, September 10, at 5:30 p.m. in SC 121.)

\$25

10/26/15-12/18/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu. An orientation meeting will be held on Thursday, October 29, at 5:30 p.m. in SC 121.)

In the study of introductory chemistry, students name chemical compounds; write chemical equations; explain and describe physical properties of gases, liquids, and solids; examine atomic structure, chemical bonding, and mass relationships and energy changes in chemical reactions; discuss properties of acids and bases, chemical equilibria, and nuclear chemistry; identify organic functional groups and relate them to biochemistry. Prerequisites: Completion of DVST 0520 or ENGL 0520, DVST 0630 or ENGL 0630, and MATH 0920 or equivalent placement test scores.

 CHEM
 1020.100
 GENERAL CHEMISTRY I (Students must register for Lab section 250 or 251.)
 4 SC
 175
 TTH
 09:30AM-10:45AM DU
 \$20

 CHEM
 1020.101
 GENERAL CHEMISTRY I (Students must register for Lab section 250 or 251.)
 4 SC
 175
 TTH
 11:00AM-12:15PM DU
 \$20

CHEM 1020.300♦ GENERAL CHEMISTRY I 4 ACC 105 MWF 10:00AM-10:50AM SMIDT TH 02:30PM-05:30PM

Students develop problem-solving skills using the factor-label method, demonstrate proficiency in the use of the metric system, perform laboratory experiments, and use computers/calculators to analyze experimental data. Students examine states of matter, properties of elements and compounds, inorganic nomenclature, atomic theory and structure, chemical bonding, quantitative chemical relationships and energy changes in chemical reactions, and gas laws and kinetic molecular theory. Prerequisite: Completion of or concurrent enrollment in MATH 1400 or equivalent placement test scores, and completion of CHEM 1000 or one year high school chemistry is strongly recommended.

CHEM 1020L.250 GENERAL CHEMISTRY I LAB n SC 01:30PM-04:20PM DU 146 CHEM 1020L.251 GENERAL CHEMISTRY I LAB 0 SC 146 W 01:00PM-03:50PM DU CHEM 2320.100 ORGANIC CHEMISTRY I 3 SC 121 **MWF** 11:00AM-11:50AM STAFF

A first-semester course of a two-semester sequence for science and chemistry majors. Students draw molecular orbitals and discuss bonding within molecules; name and write structures and reaction products for alkanes, alkenes, conjugated dienes, and radicals; discuss and distinguish stereoisomers; calculate free-energy changes and apply equilibrium concepts to chemical reactions; write the products of substitution and elimination reactions; and interpret spectra. Prerequisite: Completion of CHEM 1030.

CHEM 2325.100 ORGANIC CHEMISTRY LAB I 1 SC 153 M 01:00PM-03:50PM STAFF

A first-semester course of a two-semester laboratory sequence for science and chemistry majors. Students perform laboratory

A first-semester course of a two-semester laboratory sequence for science and chemistry majors. Students perform laboratory techniques for the preparation, separation, purification, and characterization of organic compounds; and operate the nmr, FT-ir, gc-ms, and uv-vis instruments. Corequisite: CHEM 2320. Prerequisite: Completion of CHEM 1030.

College Success

•••	- 5							
COLS	1000.100	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	В	215	MWF	09:00AM-09:50AM	MILLARD
COLS	1000.101	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	FA	205	MWF	10:00AM-10:50AM	MARLEY
COLS	1000.102	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	EEC	131	MWF	11:00AM-11:50AM	MILLARD
COLS	1000.103	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	EEC	131	MWF	12:00PM-12:50PM	BATH
COLS	1000.104	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	EEC	117	MWF	01:00PM-01:50PM	JUNG
COLS	1000.105	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	EEC	210	MW	02:30PM-03:45PM	SWANSON
COLS	1000.106	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	HS	307	TTH	01:30PM-02:45PM	MCDONALD
COLS	1000.107	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	В	126	MW	01:00PM-02:15PM	STREELMAN
COLS	1000.108	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	В	125	MWF	09:00AM-09:50AM	STAFF
COLS	1000.109	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	В	131	MWF	09:00AM-09:50AM	STAFF
COLS	1000.110	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	В	125	MWF	10:00AM-10:50AM	STAFF
COLS	1000.111	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	В	125	MWF	11:00AM-11:50AM	STAFF
COLS	1000.112	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	В	125	MWF	12:00PM-12:50PM	STAFF
COLS	1000.113	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	В	131	MWF	12:00PM-12:50PM	STAFF
COLS	1000.114	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	В	125	MWF	01:00PM-01:50PM	STAFF
COLS	1000.115	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	В	121	MWF	10:00AM-10:50AM	STAFF

COLS	1000.117	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	В	121	TTH	08:00AM-09:15AM	STAFF
COLS	1000.118	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	HS	104	MWF	11:00AM-11:50AM	STAFF
COLS	1000.119	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	HS	315	MW	01:00PM-02:15PM	STAFF
COLS	1000.120	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	EEC	117	TTH	08:00AM-09:15AM	STAFF
COLS	1000.121	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	SC	121	TTH	09:30AM-10:45AM	HAMID
COLS	1000.122	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	HS	315	TTH	11:00AM-12:15PM	HUSEMAN
COLS	1000.123	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	EEC	210	TTH	03:00PM-04:15PM	FAY
COLS	1000.124	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	EEC	131	MW	01:00PM-02:15PM	FAY
COLS	1000.360◆	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR 09/14/15-12/18/15	3	ACC	205	TTH	09:00AM-10:30AM	STAFF
COLS	1000.361◆	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR 09/14/15-12/18/15	3	ACC	205	MW	03:00PM-04:25PM	STAFF
COLS ONLIN	1000.500 3	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR (Please see Page 80 for further information. Instructor: Is	3	LNET				STOVER
COLS ONLIN	1000.501	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR (Please see Page 80 for further information. Instructor: Is	3	LNET	. *			STOVER
COLS ONLIN	1000.502 E	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	LNET	. *			KOSLOSKY
COLS	1000.503	(Please see Page 80 for further information. Instructor: jk INTRODUCTION TO COLLEGE SUCCESS:	cosios 3	K@ICCC LNET	-			STOVER
ONLIN		FIRST-YEAR SEMINAR (Please see Page 80 for further information. Instructor: Is	stover					
COLS	1000.601	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR 09/29/15-12/18/15	3	HS	210	TTH	08:00AM-09:53AM	STAFF
COLS	1000.603	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR 10/26/15-12/18/15	3	В	121	MWF	08:00AM-09:53AM	STAFF
COLS	1000.604	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR 08/31/15-10/23/15	3	HS	106	TTH	09:00AM-11:31AM	STAFF
COLS	1000.607	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR 08/31/15-10/23/15	3	В	215	MW	06:00PM-08:40PM	MILLER
COLS	1000.609	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR 10/26/15-12/18/15	3	FA .	205	TTH	06:00PM-08:51PM	
		Students learn academic success skills, explore life and prepare for responsible lives in a dynamic and interdependent of the students of the			s, develop a	a support s	ystem to connect to	campus, and

Communication

CO/M	1015.100	FOUNDATIONS OF COMMUNICATION	3	FA	149	MW	11:00AM-12:15PM	MANNING
		Students explore communication contexts and develop	skills	in the	following	areas: inte	rpersonal communic	ation, public
		speaking, and small group communication. This course	is de	signed	primarily 1	for applied	sciences degrees ai	nd certificate
		programs. Prerequisite: ENGL 0810 or equivalent placem	ent te	est scor	es.			
CO/M	1030.100	INTERPERSONAL COMMUNICATION	3	FA	149	TTH	11:00AM-12:15PM	DAY
CO/M	1030.101	INTERPERSONAL COMMUNICATION	3	FA	149	TTH	01:00PM-02:15PM	DAY
CO/M	1030.360◆	INTERPERSONAL COMMUNICATION	3	ACC	114	TTH	02:00PM-03:30PM	STAFF
		09/14/15-12/18/15						
CO/M	1030.500	INTERPERSONAL COMMUNICATION	3	LNET				MANNING
ONLIN	E	(Please see Page 80 for further information. Instructor: hi	manni	ng@lcd	cc.wy.edu)			

ONLIN

08/31/15-10/23/15

(Please see Page 80 for further information. Instructor: hmanning@lccc.wy.edu)

Students develop skills in interpersonal communication by examining topics such as perception, identity, listening, nonverbal communication, relationship development, conflict management and diversity. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

CO/M	2010.100	PUBLIC SPEAKING	3	EEC	131	MWF	09:00AM-09:50AM	J.PETERSEN
CO/M	2010.101	PUBLIC SPEAKING	3	FA	148	MW	11:00AM-12:15PM	DAY
CO/M	2010.102	PUBLIC SPEAKING	3	FA	148	MW	01:00PM-02:15PM	J.PETERSEN
CO/M	2010.103	PUBLIC SPEAKING	3	FA	148	MW	02:30PM-03:45PM	J.PETERSEN
CO/M	2010.104	PUBLIC SPEAKING	3	FA	148	TTH	09:30AM-10:45AM	J.PETERSEN
CO/M	2010.105	PUBLIC SPEAKING	3	FA	148	TTH	01:00PM-02:15PM	J.PETERSEN
CO/M	2010.106	PUBLIC SPEAKING	3	FA	148	TTH	02:30PM-03:45PM	STRATTON
CO/M	2010.320◆	PUBLIC SPEAKING 09/14/15-12/18/15	3	ACC	114	MW	06:00PM-07:25PM	STAFF
CO/M	2010.360◆	PUBLIC SPEAKING 09/14/15-12/18/15	3	ACC	114	TTH	09:00AM-10:30AM	STAFF
CO/M	2010.361◆	PUBLIC SPEAKING 09/14/15-12/18/15	3	ACC	114	MTWTH	08:00AM-08:50AM	STAFF
CO/M ONLIN	2010.500 E	PUBLIC SPEAKING 08/31/15-11/20/15	3	LNET				STRATTON

(Please see Page 80 for further information. Instructor: cstratto@lccc.wy.edu. This section will be facilitated entirely online using web-conferencing software and other e-learning tools. You will be required to participate in multiple "live online" sessions to be held on select Thursday nights for speech presentations. You will need a webcam and access to a computer capable of supporting audio conferencing and webcam technology in order to complete assignments. Prior computer skills are recommended. Contact the instructor, Crystal Stratton, at 307.778.1268 or cstratto@lccc.wy.edu for specific technology requirements or other questions.)

CO/M 2010.501 ONLINE PUBLIC SPEAKING 08/31/15-10/23/15

3 LNET

STRATTON

(Please see Page 80 for further information. Instructor: cstratto@lccc.wy.edu. This section will be facilitated entirely online using web-conferencing software and other e-learning tools. You will be required to participate in multiple "live online" sessions to be held on select Thursday nights for speech presentations. You will need a webcam and access to a computer capable of supporting audio conferencing and webcam technology in order to complete assignments. Prior computer skills are recommended. Contact the instructor, Crystal Stratton, at 307.778.1268 or cstratto@lccc.wy.edu for specific technology requirements or other questions.)

CO/M 2010.502 ONLINE PUBLIC SPEAKING 09/14/15-12/18/15

3 LNET

MANNING

(Please see Page 80 for further information. Instructor: hmanning@lccc.wy.edu. This section will be facilitated entirely online using web-conferencing software and other e-learning tools. You will be required to participate in multiple "live online" sessions to be held on select Thursday nights for speech presentations. You will need a webcam and access to a computer capable of supporting audio conferencing and webcam technology in order to complete assignments. Prior computer skills are recommended. Contact the instructor, Holly Manning, at 307.778.1238 or hmanning@lccc.wy.edu for specific technology requirements or other questions.)

CO/M 2010.6	00 PUBLIC SPEAKING 08/31/15-10/23/15	3	FA	148	MWF	09:00AM-10:50AM	DAY
CO/M 2010.6	01 PUBLIC SPEAKING 09/14/15-12/18/15	3	FA	149	MW	01:00PM-02:23PM	PASQUA
CO/M 2010.6	02 PUBLIC SPEAKING 10/26/15-12/18/15	3	FA	148	MW	06:00PM-08:40PM	STRATTON
CO/M 2010.5 HYBRID	40 PUBLIC SPEAKING 09/14/15-12/18/15	3	FA	148	TTH	11:00AM-12:20PM	MANNING

(This course os a blend of face-to-face instruction with a mandatory online learning components.

Please see Page 80 for further information.)

CO/M 2010.730♦ PUBLIC SPEAKING 3 WAFB 841 T 06:00PM-08:45PM WIDI

09/14/15-12/18/15
(All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.)

CO/M 2010.731♦ PUBLIC SPEAKING 3 WAFB 841 TH 06:00PM-08:45PM WIDI

ONAME 1040/45

(All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) Students develop foundational verbal, digital, and written communication skills in this introductory public speaking course. Students practice skills to effectively construct, write, organize, deliver, and critique speeches in a variety of public communication contexts and speaking formats. Students focus on the speech development and the preparation process which includes: analyzing the audience, developing the thesis and main ideas/arguments, researching supporting evidence, applying appropriate writing strategies, organizing and outlining, evaluating and revising speech drafts, using appropriate language, vocal delivery and nonverbal behavior in speech performance, listening, critically thinking and reflecting on the speech and writing process, creating digital messages and exploring digital communication technologies. Prerequisite: Completion of or concurrent enrollment

PREREQUISITES MAY HAVE CHANGED, SEE YOUR ADVISOR. CLASSES BEGIN THE WEEK OF AUGUST 31 UNLESS OTHERWISE NOTED.

in ENGL 1010.

CO/M 2500.100 INTERCULTURAL COMMUNICATION 3 FA 149 TTH 09:30AM-10:45AM DAY

Students examine human communication processes within the context of various cultures. Specifically, students analyze how culture influences our communication with individuals and groups. Students explore the importance of cultural beliefs, attitudes, and values in order to become more competent communicators in co-cultural settings. Prerequisite: ENGL 0810 or equivalent placement test score.

Computer Applications

 CMAP
 1500.600
 COMPUTER KEYBOARDING
 1
 B
 203
 MWF
 11:00AM-11:50AM
 STAFF

10/26/15-12/18/15 11:50AM-12:30PM

Students become familiar with basic computer keyboarding, keyboard by touch, and key straight copy at a speed of 25 words a minute or more on a three-minute timing. (This course does not fulfill LCCC's computer literacy requirement. S/U grade only)

CMAP 1610.500 WINDOWS I 1 LNET STAFF

ONLINE 08/31/15-10/02/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

CMAP 1610.501 WINDOWS I 1 LNET STAFF

ONLINE 09/28/15-10/30/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

<u>CMAP</u> 1610.502 WINDOWS I 1 LNET STAFF

ONLINE 11/02/15-12/04/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.ed)

CMAP 1610.600 WINDOWS I 1 B 215 TTH 01:00PM-02:15PM HADAWAY

10/05/15-11/06/15

(This course will be using Windows 8.1)

Students develop expertise in using the Microsoft Windows operating system. Students explore the basic concepts of managing files and folders, working with programs, customizing the desktop, implementing simple security features, and establishing and

using an internet connection. Prerequisite: Completion of ENGL 0520 (or equivalent placement test score.)

CMAP 1615.100 OPERATING SYSTEMS 3 B 214 MW 09:30AM-10:45AM NOONAN CMAP 1615.500 OPERATING SYSTEMS 3 LNET NOONAN

ONLINE (Please see Page 80 for further information. instructor: lnoonan@lccc.wy.edu)

This course introduces students to popular operating systems (OS) and helps prepare them to support some OS functions, specifically preparing the student to take the A+ operating system exam. Topics covered include the startup process, device

LNET

drivers, hard disk setup, and the Microsoft Windows family—setup and upgrade, Linux setup, and DOS basics.

CMAP 1685.500 USING COMPUTERS IN: HEALTH 08/31/15-10/02/15

08/31/15-10/02/15
(Please see Page 80 for further information. Instructor: mhadaway@lccc.wy.edu)

CMAP 1685.501 USING COMPUTERS IN: HEALTH 1 LNET HADAWAY

ONLINE 09/28/15-10/30/15

(Please see Page 80 for further information. Instructor: mhadaway@lccc.wy.edu)

CMAP 1685.600 USING COMPUTERS IN: AUTO 1 B 214 F 02:00PM-03:50PM STAFF

08/31/15-10/23/15

A course in which students acquire knowledge about current computer concepts, terminology, and software. Word processing,

spreadsheet, and database applications focus on a specified curriculum, which may vary with each offering.

CMAP 1700.500 WORD PROCESSING I: WORD 2013 1 LNET STAFF

ONLINE 11/02/15-12/04/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

CMAP 1700.600 WORD PROCESSING I: WORD 2013 1 B 126 TTH 11:00AM-12:15PM STAFF

11/02/15-12/04/15

Students acquire beginning word processing skills including document creation, deleting and inserting text, moving, copying, printing, text formatting, using multiple documents, finding and replacing text, running spell check, using writing tools, and

creating tables.

CMAP 1750.500 SPREADSHEET APPLICATIONS I: EXCEL 2013 1 LNET HADAWAY

ONLINE 08/31/15-10/02/15

(Please see Page 80 for further information. Instructor: mhadaway@lccc.wy.edu)

CMAP 1750.501 SPREADSHEET APPLICATIONS I: EXCEL 2013 1 LNET HADAWAY

ONLINE 11/02/15-12/04/15

(Please see Page 80 for further information. Instructor: mhadaway@lccc.wy.edu)

CMAP 1750.600 SPREADSHEET APPLICATIONS I: EXCEL 2013 1 B 126 TTH 04:00PM-05:15PM HADAWAY

08/31/15-10/02/15

Students are provided with a basic understanding of spreadsheet applications. Students learn how to use spreadsheet commands to build and maintain spreadsheets using a popular electronic spreadsheet program. Prerequisites: Completion of DVST 0520

or ENGL 0520 and MATH 0920 (or equivalent placement test score).

CMAP 1755.500 SPREADSHEET APPLICATIONS II: EXCEL 2013 1 LNET HADAWAY

ONLINE 10/05/15-11/06/15

(Please see Page 80 for further information. Instructor: mhadaway@lccc.wy.edu)

PREREQUISITES MAY HAVE CHANGED, SEE YOUR ADVISOR. CLASSES BEGIN THE WEEK OF AUGUST 31 UNLESS OTHERWISE NOTED.

HADAWAY

CMAP 1755.600 SPREADSHEET APPLICATIONS II: EXCEL 2013 TTH 04:00PM-05:15PM HADAWAY 126

10/05/15-11/06/15

This course provides students with a more thorough understanding of spreadsheet applications. Topics covered include advanced printing, graphics and functions, data tables, data query, file operations, and macros. Prerequisite: Completion of

LNET

CMAP 1750 or equivalent preparation.

SPREADSHEET APPLICATIONS III: EXCEL 2013

CMAP 1760.500 ONLINE

11/02/15-12/04/15

(Please see Page 80 for further information. Instructor: mhadaway@lccc.wy.edu)

CMAP 1760.600 SPREADSHEET APPLICATIONS III: EXCEL 2013 126 TTH 04:00PM-05:15PM HADAWAY

11/02/15-12/04/15

Students develop advanced skills, beyond skills taught in CMAP 1755, to create spreadsheets. Emphasis is on business applications. Students learn to create advanced data tables, modeling using scenario manager, solve complex problems, import data from other applications, create and use advanced macros, and write simple Visual Basic for applications. Prerequisite:

Completion of CMAP 1755 or equivalent preparation.

CMAP 1886.500 **ONLINE**

MICROSOFT OUTLOOK **LNET**

STAFF

10/05/15-11/06/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

This course introduces students to the popular Microsoft Office Outlook software. Students develop the ability to customize Outlook, use email client, manage Outlook's contacts, use Outlook calendar, manage tasks, use Outlook's journal component,

and share folders and files with other Outlook users.

CMAP 1920.100 COMPUTER HARDWARE MAINTENANCE 214

MW01:00PM-02:45PM NOONAN F 09:00AM-11:00AM

I AB CMAP 1920.500

COMPUTER HARDWARE MAINTENANCE LNET (Please see Page 80 for further information. Instructor: Inoonan@lccc.wy.edu)

Students develop skills necessary to address the hardware components of the CompTIAA+ exams, including the systems setup and the classification of RAM, motherboards, processors, multimedia and mass storage devices, power supplies, I/O devices, printers and laptops. Students also perform hardware maintenance and troubleshooting. Completion of the CompTIAA+ exams is not a course requirement; costs associated with this certification exam are the responsibility of the student.

CMAP 2005.500

VIRTUAL IZATION LNET FINDI FY

ONLINE

ONLINE

(Please see Page 80 for further information. Instructor: rfindley@lccc.wy.edu)

CMAP 2005.540 HYBRID

VIRTUALIZATION 3 R W 04:00PM-06:30PM FINDLEY 214 (This course is a blend of face-to-face instruction with a mandatory online component. Please see Page 80 for further

information. This section is managed through D2L. Go to the CMAP 2005.540 D2L page the first day of class.)

Students develop the skills necessary to install, configure, and manage machines, servers, storage, images, cloud and backup

technologies. Prerequisite: CSCO 2000 or instructor approval.

CMAP 2560.500 ONLINE

INTRODUCTION TO LINUX/UNIX

(Please see Page 80 for further information. Instructor: rfindley@lccc.wy.edu)

FINDLEY

NOONAN

HADAWAY

This course introduces students to the Linux/UNIX operating system using a dedicated server as host. Students acquire basic knowledge of, and skills in, the use of a multi-user, multitasking operating system. Topics include the command structure, user accounts, file systems, directories, text editors and mail systems. Students utilize Linux commands to accomplish input/output, file manipulation, standards programming structures, scripting, and system administration tasks. Prerequisite: Completion of

COSC 1010.

CMAP 2630.500 ONLINE

PRESENTATION GRAPHICS:

LNET

STAFF

MICROSOFT POWERPOINT 10/05/15-11/06/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

This course introduces students to a presentation graphics program. Students develop skills in creating slide and outline presentations, utilizing clip art in presentations, and importing graphs and tables into presentations.

Computer Applications – Cisco _

CSCO 2000.500 CISCO: INTERNETWORKING I ONLINE

LNET

FINDLEY

08/31/15-10/23/15 (Please see Page 80 for further information. Instructor: rfindley@lccc.wy.edu)

CSCO 2000.540

CISCO: INTERNETWORKING I

214

04:00PM-06:30PM FINDLEY

HYBRID

08/31/15-10/23/15

(This course os a blend of face-to-face instruction with a mandatory online learning components.

Please see Page 80 for further information.)

This course prepares students to build simple LANs, perform basic configurations for routers and switches, and implement IP addressing schemes. Students develop skills necessary to plan and design the architecture, structure, functions, component, and models of the Internet and computer networks. Students implement the principles of IP addressing and fundamentals of

Ethernet concepts, media, and operations are introduced to provide a foundation for the curriculum.

CSCO 2010.500

CISCO: ADVANCED INTERNETWORKING I

INFT

FINDLEY

ONLINE 10/26/15-12/18/15

(Please see Page 80 for further information. Instructor: rfindley@lccc.wy.edu)

CSCO 2010.540 CISCO: ADVANCED INTERNETWORKING I 04:00PM-06:30PM FINDLEY 214 HYBRID

10/26/15-12/18/15

(This course os a blend of face-to-face instruction with a mandatory online learning components.

Please see Page 80 for further information.)

This course prepares students to plan and design the architecture, components, and operations of routers and switches in a small network. Students configure routers and switches for basic functionality. Students configure and troubleshoot routers and switches and resolve common issues with RIPv1, RIPv2, single-area and multi-area OSPF, virtual LANs and inter-VLAN routing in both IPv4 and IPv6 networks. Prerequisite: Completion of CSCO 2000 or instructor approval.

3

HYBRID

CSCO 2020.370♦ CISCO: ADVANCED INTERNETWORKING II

09/14/15-12/18/15

(This course os a blend of face-to-face instruction with a mandatory online learning components.

03:00PM-05:00PM STRUEMPF

ACC 118

Please see Page 80 for further information.)

Students acquire knowledge and skills about advanced virtual local area networks and LAN design. They develop skills in advanced IP addressing techniques, intermediate routing protocols, and command-line interface configuration of switches. This is the third of four courses designed to guide the student toward a CCNA (Cisco Certified Network Associate) certification.

Prerequisite: Completion of CSCO 2010.

HYBRID

CSCO 2025.370♦ CISCO: ADVANCED INTERNETWORKING III 3 ACC 118 03:00PM-05:00PM STRUEMPF 09/14/15-12/18/15

(This course os a blend of face-to-face instruction with a mandatory online learning components.

Please see Page 80 for further information.)

Students acquire knowledge and skills for configuring WANs and remote access. Students configure protocols such as Frame Relay, Network Address Translation (NAT), and Point-to-Point Protocol (PPP). They also perform advanced techniques for IP addressing and basic communications security. This is the fourth of four courses designed to guide the student toward a CCNA (Cisco Certified Network Associate) certification). Prerequisite: Completion of CSCO 2020.

Computer Applications – Computer Security

NETWORK ATTACK PRINCIPLES CSEC 1520.500 **LNET FINDLEY**

ONLINE 08/31/15-10/23/15

(Please see Page 80 for further information. Instructor: rfindley@lccc.wy.edu)

NETWORK ATTACK PRINCIPLES CSEC 1520.540 В 214 TTH 04:00PM-06:30PM FINDLEY

HYBRID 08/31/15-10/23/15

(This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.)

COMPUTER FORENSICS

Students scan, test, hack, and secure systems in an interactive lab environment. Students analyze perimeter defenses and attacker tactics, as well as intrusion detection, policy creation, social engineering, DDoS Attacks, buffer overflows, and virus creation. This course will help prepare the student for the EC-Council Certified Ethical Hacker (CEH) Certification. Cross-listed with HSEC 1520. Prerequisite: Completion of or concurrent enrollment in CSCO 2000.

INFT

TTH

CSEC 1530.500 **ONLINE**

10/26/15-12/18/15 (Please see Page 80 for further information. Instructor: rfindley@lccc.wy.edu)

CSEC 1530.540 **COMPUTER FORENSICS** В

HYBRID

10/26/15-12/18/15 (This course is a blend of face-to-face instruction with a mandatory online component.

Please see Page 80 for further information.)

Students employ a detailed methodological approach to computer forensics and evidence analysis. Students demonstrate the skills necessary to acquire and handle digital evidence, identify and track cybercriminals and complete computer investigations. This course will help prepare the student for the EC-Council Certified Hacking Forensic Investigator (CHFI) Certification. Crosslisted with HSEC 1530. Prerequisite: Completion of or concurrent enrollment in CSCO 2000.

Computer Applications – Internet Technology

1550.500 INTRODUCTION TO THE INTERNET INET LNET NOONAN

ONLINE 08/31/15-10/02/15

(Please see Page 80 for further information. Instructor: Inoonan@lccc.wy.edu)

INET 1550.501 INTRODUCTION TO THE INTERNET **LNET**

ONLINE 09/28/15-10/30/15

(Please see Page 80 for further information. Instructor: Inoonan@lccc.wy.edu)

INET 1550.600 INTRODUCTION TO THE INTERNET В 126 TTH 09:30AM-10:45AM NOONAN

10/05/15-11/06/15

Students gain and demonstrate knowledge about the worldwide network of computers and users known as the Internet. Students also acquire skills in accessing worldwide databases. Topics covered include FTP, web browsers, the World Wide Web, effective

search techniques, online communications, and online security.

INET 1581.500 WEB PAGE AUTHORING I ONLINE 08/31/15-10/02/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

PREREQUISITES MAY HAVE CHANGED, SEE YOUR ADVISOR. CLASSES BEGIN THE WEEK OF AUGUST 31 UNLESS OTHERWISE NOTED.

FINDLEY

NOONAN

STAFF

04:00PM-06:30PM FINDLEY

INET 1581.600 WEB PAGE AUTHORING I 203 TTH 01:00PM-02:15PM STAFF 08/31/15-10/02/15 Students create web pages using a simple authoring tool and the fundamentals of HTML and CSS. Students publish their work to a secure server via the ftp process and create a portfolio collection of guided pages and an original home page. Prerequisite: Completion of ENGL 0810 or equivalent placement test score. 1582.500 WEB PAGE AUTHORING II **STAFF** INET ONLINE 09/28/15-10/30/15 (Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu) INET 1582 600 WEB PAGE AUTHORING II TTH 01:00PM-02:15PM STAFF 10/05/15-11/06/15 Students acquire the knowledge and skills to create more advanced web pages in eXtensible HyperText Markup Language (XHTML) including the use of links, tables, image maps, and frames. Prerequisite: Completion of INET 1581. 1583.500 WEB PAGE AUTHORING III **INET** INFT STAFF ONLINE 11/02/15-12/04/15 (Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu) WEB PAGE AUTHORING III **INET** 1583.600 TTH 01:00PM-02:15PM STAFF 11/02/15-12/04/15 Students acquire the knowledge and skills to create more advanced web pages in eXtensible HyperText Markup Language (XHTML) including the use of forms, style sheets, and basic scripting. Prerequisite: Completion of INET 1582. INET 1640.100 WEB DEVELOPMENT TOOLS: DREAMWEAVER 3 09:30AM-10:45AM STAFF WEB DEVELOPMENT TOOLS: DREAMWEAVER **INET** 1640.500 3 LNET **STAFF** ONLINE (Please see Page 80 for further information. Instructor: elrean@lccc.wy.edu) Students acquire knowledge and skills about creating web pages using current web development software. Topics include web page design, site definition, table layout, templates, CSS (Cascading Style Sheets), and applying industry standards. Prerequisite: Completion of or concurrent enrollment in INET 1583, or instructor approval. **INET** 2020.100 **DESIGNING E-COMMERCE WEB SITES** R 203 09:30AM-10:45AM STAFF **DESIGNING E-COMMERCE WEB SITES** INET 2020.500 3 LNET **STAFF ONLINE** (Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

Computer Applications – Linux

LINX 2500.370♦ LINUX ADMINISTRATION I HYBRID 09/14/15-12/18/15

W

03:00PM-05:00PM STRUEMPF

03:00PM-05:00PM STRUEMPF

(This course os a blend of face-to-face instruction with a mandatory online learning components. Please see Page 80 for further information.)

Students develop the knowledge and skills necessary to install and administer Linux systems. They examine the basic concepts of Linux/UNIX operating systems. Topics covered include installation, boot managers, Linux desktop, help resources, system management, file and directory structure, shells and scripting, user administration, command line administration, processes, network configurations, and Linux security basics. Upon successful completion of the course, students will be able to install, configure, and administer a Linux system. This course also provides a base from which students can study to pass the CompTIA Linux+ certification. Prerequisites: Completion of CMAP 1615 and MSFT 2578 or instructor approval.

Students create e-commerce web sites. Topics include applicable design, shopping cart application, security software, site navigation, and web marketing concepts. Prerequisite: Completion of INET 1640 or INET 2620 or instructor approval.

ACC 118

ACC 118

Computer Applications – Microsoft Technology

MSFT 2710.370♦ MICROSOFT SERVER ADMINISTRATION HYBRID 09/14/15-12/18/15

(This course os a blend of face-to-face instruction with a mandatory online learning components. Please see Page 80 for further information.)

This course prepares students with the knowledge and skills necessary for implementing, managing, maintaining and provisioning services and infrastructure in a Windows Server environment. Students configure and troubleshoot name resolution, user and group management with Active Directory Domain Services (AD DS) and Group Policy, implementing remote access solutions such as DirectAccess, VPNs and Web Application Proxy, implementing network policies and network access protection, data security, deployment and maintenance of server images, as well as update management and monitoring of Windows server. Prerequisite: Completion of MSFT 2700 or instructor approval.

Computer Science

COSC 1010.100 INTRODUCTION TO COMPUTER SCIENCE I MW 4 В 220 01:00PM-02:45PM VAN CLEAVE COSC 1010.370♦ INTRODUCTION TO COMPUTER SCIENCE TH 4 ACC 118 03:00PM-05:00PM STRUEMPF HYBRID 09/14/15-12/18/15

(This course os a blend of face-to-face instruction with a mandatory online learning components.

Please see Page 80 for further information.)

COSC 1010.500 ONLINE	INTRODUCTION TO COMPUTER SCIENCE I (Please see Page 80 for further information. Instructor: rv			c.wy.edu)			VAN CLEAVE
	Students are introduced to the fundamental concepts of co varied problems students will analyze, design, implement language. Solutions will become more complex as the c input/output statements, strings, control structures, and make the control structures.	t, and ourse nodul	I test so e progre es. Stu	olutions utili: esses. Stud dents will e	zing a cont ents will ul mploy sour	emporary computer p timately utilize simple nd software engineeri	orogramming e data types,
	and debugging techniques. Prerequisite: Completion of o					•	
COSC 1200.100	COMPUTER INFORMATION SYSTEMS	3	В	215	MW	02:00PM-04:30PM	
COSC 1200.101	COMPUTER INFORMATION SYSTEMS	3	В	215	TTH	09:30AM-10:45AM	
COSC 1200.102	COMPUTER INFORMATION SYSTEMS	3	В	215	TTH	02:30PM-03:45PM	
COSC 1200.103	COMPUTER INFORMATION SYSTEMS	3	В	215	TTH	11:00AM-12:15PM	
COSC 1200.104	COMPUTER INFORMATION SYSTEMS	3	В	215	MW	11:00AM-12:15PM	
COSC 1200.360 ♦	COMPUTER INFORMATION SYSTEMS 09/14/15-12/18/15	3	ACC	118	MW	01:00PM-02:25PM	STAFF
COSC 1200.361 ♦	COMPUTER INFORMATION SYSTEMS 09/14/15-12/18/15	3	ACC	118	TTH	09:00AM-10:30AM	STAFF
COSC 1200.500 ONLINE	COMPUTER INFORMATION SYSTEMS (Please see Page 80 for further information. Instructor: m	3 ihada	LNET)		HADAWAY
COSC 1200.501	COMPUTER INFORMATION SYSTEMS	3	LNET	-	•		STAFF
ONLINE	(Please see Page 80 for further information. Instructor: el	earn	@lccc.v	vy.edu)			
COSC 1200.502	COMPUTER INFORMATION SYSTEMS	3	LNET	-			STAFF
ONLINE	09/28/15-12/18/15						
0000 4000 -40	(Please see Page 80 for further information. Instructor: el		_	,			07155
COSC 1200.540 HYBRID	COMPUTER INFORMATION SYSTEMS 10/26/15-12/18/15	3	В	215	TTH	05:00PM-07:00PM	STAFF
HIBRID	(This course is a blend of face-to-face instruction with a n	nand	atory or	nline learnin	na compone	ent	
	Please see Page 80 for further information.)	· · · · · · · ·	ato. y 0.	mino iodirim	ig compone		
COSC 1200.572◆	COMPUTER INFORMATION SYSTEMS	3	WAF	3 841	MW	05:30PM-08:15PM	BEEKEN
HYBRID	10/26/15-12/18/15						
	(This is a blend of face-to-face instruction with a mandato						
	further information. Students should possess basic comp call 307.773.2113 for permission to access the base.)	uter s	SKIIIS. A	ii students a	attending ci	asses at WAFB must	
	Acourse covering digital electronic devices, hardware, soft	ware	the inte	rnet and pr	oductivity s	oftware currently used	d in business
	Students select and apply appropriate technology to addr						
	in the use of technology, and students evaluate the impa	ct of	technol	ogy on soc	iety. Prerec	uisite: Completion of	ENGL 0810
	or equivalent placement test score.						
COSC 2030.100	COMPUTER SCIENCE II	4	В	220	TTH	09:30AM-10:45AM	VAN CLEAVE
COSC 2030.500	COMPUTER SCIENCE II	4	LNET				VAN CLEAVE
ONLINE	(Please see Page 80 for further information. Instructor: rv						
	A study of the use and implementation of abstract data structures in an object-oriented programming environment. Topics include lists, stacks, queues, tables, binary trees, graphs, space and time complexity, recursion, and recursive data types.						
	Programming exercises and experimentation with software						
	Completion of COSC 1030.						•

Counseling

CNSL		COUNSELING SKILLS FOR HELPING PROFESSIONALS 09/14/15-12/18/15	3	ACC	117	MW	02:00PM-03:25PM	COBURN
CNSL	2300.600	COUNSELING SKILLS FOR HELPING PROFESSIONALS 09/28/15-12/18/15 Chidanta dispuse and apply basis sourceling a	3	ARP	168	TTH	03:00PM-04:55PM	

Students discuss and apply basic counseling and communication skills. In addition, students develop and demonstrate a command of basic skills including listening, responding, encouraging, and initiating change in interpersonal communication through mediation and conflict resolution. Prerequisite: Completion of PSYC 1000.

Criminal Justice____

CRMJ	1510.710◆	POLICE SCIENCE I 08/31/15-10/23/15	3	WAFB 841	TTH	06:00PM-08:45PM LONG
		(All students attending classes on WAFB must call 307.77	3.21	13 at the time o	f registration	for permission to access the base.)
		A study of the role of the police and policing in American s and the public. Students become knowledgeable about the a broad social, political, and legal framework. Prerequisite	e nati	ure of police org	anizations a	nd police work within the context of
CRMJ	2120.100	INTRODUCTION TO CRIMINAL JUSTICE	3	ARP 128	MWF	11:00AM-11:50AM WEPPNER
CRMJ	2120.360◆	INTRODUCTION TO CRIMINAL JUSTICE 09/14/15-12/18/15	3	ACC 115	TTH	12:00PM-01:30PM STALDER

CRMJ ONLINI	2120.500	INTRODUCTION TO CRIMINAL JUSTICE (Please see Page 80 for further information. Instructor: e	3 elearn	LNET				STAFF	
	_	An overview course regarding the criminal justice system. Students study a survey of philosophies, functions and involved in its administration, i.e. police, courts, and corprocess and problems related to law and justice agencie of ENGL 0520 and ENGL 0700 (or equivalent placemen	and homethor rection es in a	ow it related of some organical contractions of the contraction of the	ates to the a ocial contro inizations w ogeneous, c	ol with emp hich includ	phasis on the role of lades a study of history,	w and those organization	
CRMJ	2210.100	CRIMINAL LAW I An introduction to criminal law as an institution and as a perspective of criminal justice, law, anthropology, sociolog corrections and pre-law. Prerequisite: Completion of CR	3 a forma y, and	ARP al mea psycho	171 ns of socia ology. For bo	oth non-ma		law from the	
CRMJ	2350.710◆	INTRODUCTION TO CORRECTIONS 08/31/15-10/23/15	3	WAF	B 841	MW	06:00PM-08:45PM		
		(All students attending classes on WAFB must call 307.7 Acourse dealing with the development and philosophy of the are discussed for adults and juveniles in both community in criminal justice. Prerequisite: Completion of CRMJ 21.	he maı and ir	ny atter nstitutio	npts to char nally-based	nge the law d alternativ	breaker. Treatment and	punishment	
CRMJ <i>ONLINI</i>	2400.500	CRIMINOLOGY (Please see Page 80 for further information. Instructor: e	3	LNE	Γ			STAFF	
CRMJ	2400.720◆	CRIMINOLOGY 10/26/15-12/18/15	3		B 841	MW	06:00PM-08:45PM	KORBER	
Deni	tal Hyg	(All students attending classes on WAFB must call 307.7 An introductory overview of criminal behavior and its impa behavior, examination and analysis of statistics on crime and the criminal justice process. Prerequisite: Completic as SOC 2400 Criminology.	ct on t	he crim anation	ninal justice s of crime o	system. St ausation,	udents discover theoricand the relationship be	es of criminal etween crime	
	2200.600	GENERAL AND ORAL PATHOLOGY 09/07/15-12/11/15 Students demonstrate an understanding of the fundamer pathology with an emphasis on the recognition and iden of DHYG 1110.						overed is oral	
DHYG	2250.600	PAIN MANAGEMENT 09/07/15-10/23/15 Students acquire the knowledge to administer topical, non patient comfort and pain control when providing dental hy management, medical considerations, and indications a	injecta ⁄giene	service	es. Student	s examine	principles of pharmaco	ia to increase ology, patient	
		analgesia. Students correlate theory to practice in the lab the dental hygiene process of care and the safe use of equ		nt and a		ium. Prere	quisite: Completion of	DHYG 1200.	
DHYG	2330.600	PERIODONTOLOGY II 09/07/15-12/11/15 Students demonstrate knowledge of the classifications ar systemic factors. They explore the hygienist's role in disea Students practice assessment skills and develop recomi Completion of DHYG 1310.	ase red	cognitic	n, preventi	on, therape	eutic procedures, and n	ooth local and naintenance.	
DHYG	2430.600	DENTAL HYGIENE SEMINAR II 09/07/15-12/11/15 Students continue preparation for clinical experience thr of-the-art modalities and equipment to provide dental hy the use of area specific and supplemental hand instrum	ygiene ents, a	care. and ins	Instruction trument sh	includes u	se of power scalers a	s using state- nd polishers,	\$3,37

DHYG 2435.600

DENTAL HYGIENE CLINIC II

09/07/15-12/11/15

5 SC 122 MT W

08:00AM-05:00PM POWERS

04:00PM-08:00PM

Students demonstrate competency in more advanced clinical practice skills using state-of-the-art treatment modalities and equipment. Utilizing the dental hygiene process of care model, students apply the principles of professionalism, communication, clinical judgment, collaboration, and self-evaluation to provide individualized patient care in a variety of clinical settings and service-learning activities. In addition, students write journal entries reflecting on their experiences and relating these experiences to their professional development. Prerequisite: Completion of DHYG 1425.

DHYG 2451.600

DENTAL RADIOLOGY INTERPRETATION

TH

01:00PM-03:10PM STAFF

10/19/15-12/11/15

Students develop a further understanding of the evaluation of radiographs. Students practice identifying, describing, and locating dental materials, normal anatomy, and clinically significant deviations on intraoral and extraoral radiographs. Prerequisite: Completion of DHYG 2450.

\$150

\$450

Developmental Studies

DVST 0890.600 BASIC SKILLS DEVELOPMENT

08/31/15-10/23/15

СТ 112 TTH

01:00PM-03:30PM WINN

A course designed to enhance students' skills in reading, vocabulary, speaking, mathematics, and/or writing. Instruction is individualized to meet the students' needs in the basic skills areas. The students may repeat this course for a total of six credits. Placement in this course is by advisor only.

Diagnostic Medical Sonography

IMAG 2210.100 ULTRASOUND PHYSICS I HS 106 MW 01:00PM-01:50PM HANSON \$150 HS 112 W 02:00PM-02:50PM

> Students are introduced to physics and instrumentation relevant to diagnostic medical sonography. Students explore the components of the ultrasound machine system, sound beam properties, sound propagation in tissue and ultrasound transducers.

Prerequisites: Completion of IMAG 2205 and IMAG 2212.

ABDOMINAL SONOGRAPHY I 2 IMAG 2215 100 HS 106 MW 09:00AM-09:50AM HANSON

> This course is designed to introduce the student to the anatomy, pathology, and physiology of the abdominal organs along with the proper scanning protocols of each organ. Specifically the student learns and recognizes normal echo-texture of anatomy and pathology as it relates to the following organs: pancreas, liver, biliary system, gallbladder, kidneys, and abdominal vasculature. The student explores the importance of sonographic image quality as it relates to the anatomy and pathology. This course is

only offered in the fall semester. Prerequisite: Completion of IMAG 2205 and IMAG 2212.

IMAG 2216.100 ABDOMINAL SONOGRAPHY I LAB 2 HS 112 MW 10:00AM-11:50AM HANSON

> Acourse to be taken concurrently with IMAG 2215. Through laboratory experience, students actively demonstrate and experiment with the effects of technical factors, patient positioning, and recognition of normal echo-texture of anatomy and pathology of the abdominal organs. Students perform ultrasounds of the human abdomen including: liver, gallbladder, biliary system, pancreas, abdominal aorta and kidneys. This course is only offered in the fall. Prerequisite: Completion of IMAG 2205 and IMAG 2212,

and concurrent enrollment in IMAG 2215.

IMAG 2220.100 **OB/GYN SONOGRAPHY I**

This course is designed to introduce the student to anatomy, pathology, and physiology of the non-gravid female pelvic organs and first trimester pregnancy along with the proper scanning protocols of each pelvic organ and a first trimester pregnancy. Specifically the student learns and recognizes normal echo-texture of anatomy and pathology as it relates to the following organs: uterus, ovaries, pelvic muscles, bladder, and development of a first trimester pregnancy. The students explores the importance of sonographic image quality as it relates to the anatomy, pathology, and developing first trimester fetus. This course

is offered in the fall semester. Prerequisite: Completion

IMAG 2221.100 **OB/GYN SONOGRAPHY I LAB** HS 112 TΗ 10:00AM-11:50AM WADE

Acourse to be taken concurrently with IMAG 2220. Through laboratory experience, students actively demonstrate and experiment with the effects of technical factors, patient positioning, and recognition of normal echo-texture of anatomy and physiology of the female pelvic organs and first trimester pregnancy. Students perform ultrasounds of the non-gravid female pelvic organs including: uterus, ovaries, pelvic muscles, and bladder. Students perform ultrasounds of the first trimester pregnancy including the uterus, ovaries, and developing fetus. This course is offered in the fall semester. Prerequisite: Completion of IMAG 2205

and IMAG 2212, and concurrent enrollment in IMAG 2220.

IMAG 2255.100 SONOGRAPHY CLINICAL EXPERIENCE I HANSON \$50 11 TBA TBA

This is a supervised clinical experience in an ultrasound imaging department. Students perform and correlate theory to practice on examinations of the abdomen, gravid and nongravid pelvis, and small parts. Students demonstrate the requested anatomic structures by correctly manipulating the equipment and proper transducer usage. Students identify pathological processes of disease and normal anatomic variants. Participation in this course will take place at a hospital or clinic. Prerequisite: Completion

of IMAG 2254.

2265.600 REGISTRY REVIEW I HS 115 09:00AM-04:00PM WADE \$325 IMAG

(Class is only scheduled for Oct. 9 and Nov. 20.)

Students participate in a comprehensive review of abdominal and OB/GYN course content in preparation for the certifying examination of the American Registry of Diagnostic Medical Sonographers. Prerequisite: Successful completion of program courses or approval of instructor.

Diesel Technology

AUTOMOTIVE AND DIESEL INDUSTRIAL DESL 1501.600 AD 128 MTWTH 11:00AM-12:00PM ROBINS 03:00PM-06:00PM SAFETY STANDARDS 08/31/15-09/04/15

DESL 1501.601 AUTOMOTIVE AND DIESEL INDUSTRIAL AD 104 MTWTH 08:00AM-11:00PM VAN WHY SAFETY STANDARDS AD 128 12:00PM-03:00PM

08/31/15-09/04/15

Students are introduced to OSHA required pollution and safety standards within the lab environment.

DESL 1540.601 DIESEL ELECTRICAL AD 104 MTWTH 08:00AM-11:00AM VAN WHY \$30

> 128 MTWTH 12:00PM-03:00PM 09/07/15-10/09/15 AD This course introduces students to fundamental electrical theories that relate to diesel engines. Students acquire knowledge about and develop skills in reading and interpreting wiring diagrams and diagnosing and repairing individual electrical systems,

which consist of batteries, starting and charging mechanisms, instruments, lights, horns, electric windows, power seats, electric defrosters, and other electrical components. Prerequisite: Completion of DESL 1501.

DESL	1610.600	ENGINE REBUILDING I 5 11/09/15-12/18/15 Students learn diesel engine theory and design. Students perfo Students demonstrate skills in measuring, evaluating, and rebu	orm c		,		, ,	procedures.	\$30
DESL	1650.601	of DESL 1501. DIESEL FUEL SYSTEMS AND TUNING I 5 10/12/15-11/06/15 This course will cover diesel fuel systems theory. The student engine injectors and injector pumps.	,	AD AD ns to I	104 128 remove, red	MTWTH MTWTH condition, te	08:00AM-11:00AM \\ 12:00PM-03:00PM \\ est, install, and time va		\$30
DESL	1700.601	DIESEL DRIVETRAIN 10/05/15-11/06/15 Students learn the theory and design of manual and automat Students apply knowledge of hydraulic systems in hydrosta hydraulic controls, as well as the theory and operation of dri	tic tra atic, <i>F</i>	Allison	transmissi	ions, PTO	drives, hydraulic fluid	pplications.	\$30
DESL	1755.601	HEATING, AC AND REFRIGERATION 3 08/31/15-10/02/15 This course introduces students to basic principles that govern Students acquire knowledge about and develop skills in the systems in accordance with manufacturers' specifications. F	n hea	AD AD ating, a nosis	131 104 air conditior and repair	MTWTH MTWTH ning, and re of heating,	11:00AM-02:00PM 03:00PM-06:00PM frigeration used in dies air conditioning, and r	sel vehicles.	\$30
DESL	2950.601	AIR BRAKE, SUSPENSION AND STEERING 11/09/15-12/18/15 A course designed to provide students with the skills necess systems. Students gain the ability to identify, assemble, a air brake systems, front suspension systems and rear suspension approved procedures for vehicle highway prerequisite: Completion of DESL 1501.	sary f adjus pens	AD AD to phy t and ion sy	131 104 sically app repair hyd stems. Thi	MTWTH MTWTH ly the prince raulic systems s course a	11:00AM-02:00PM 03:00PM-06:00PM iples of air brake and ems, air-over hydraul lso encompasses De	suspension ic systems, partment of	\$30
Ecor	nomics	S			10-				

ECON	1000.100	SURVEY OF ECONOMICS A survey of basic economic principles in a free enterpris issues. For students in terminal programs and those seek Completion of DVST 0520 or ENGL 0520 and MATH 092	ing a	basic o	rientation i	n the broad	field of economics. F	roblems, and Prerequisites:
FCON	1010.100	PRINCIPLES OF MACROECONOMICS	3	В	127	MWF	09:00AM-09:50AM	
ECON		PRINCIPLES OF MACROECONOMICS	3	В	127	MWF	11:00AM-11:50AM	
ECON	1010.360◆	PRINCIPLES OF MACROECONOMICS 09/14/15-12/18/15	3	ACC	205	MW	09:00AM-10:25AM	STAFF
ECON ONLIN	1010.500 E	PRINCIPLES OF MACROECONOMICS (Please see Page 80 for further information. Instructor: el	3 earn(LNET lccc.v@				STAFF
ECON ONLIN	1010.501	PRINCIPLES OF MACROECONOMICS	3	LNET	•			STAFF
		An introduction to contemporary economic principles at analyze how economic principles are applied to the economic measure economic performance, and explore the impact ENGL 1010 and MATH 0930 or MATH 1000 or equivalen	omic act of	problen policy (n of scarcit	y. Students	develop an understa	nding of how
ECON	1020.100	PRINCIPLES OF MICROECONOMICS	3	В	127	TTH	09:30AM-10:45AM	SHMIDL
ECON	1020.360◆	PRINCIPLES OF MICROECONOMICS 09/14/15-12/18/15	3	ACC	205	MW	10:30AM-11:55AM	STAFF
		Students examine how markets solve the issue of econ producers, government, and the market structure affect m to produce efficient results, and describe the theoretical of MATH 1400.	arket	outcon	nes. Stude	nts analyze	market failure, where	e markets fail
ECON	1200.100	ECONOMICS, LAW, AND GOVERNMENT	3	В	127	MWF	10:00AM-10:50AM	STAFF
ECON	1200.101	ECONOMICS, LAW, AND GOVERNMENT	3	В	127	TTH	11:00AM-12:15PM	STAFF
ECON	1200.360◆	ECONOMICS, LAW, AND GOVERNMENT 09/14/15-12/18/15	3	ACC	219	TTH	08:00AM-09:30AM	STAFF
ECON ONLIN	1200.500 E	ECONOMICS, LAW, AND GOVERNMENT (Please see Page 80 for further information. Instructor: el Students acquire and demonstrate knowledge about how		_	vy.edu)	prise depen	d on supportive lega	STAFF and political

Students acquire and demonstrate knowledge about how markets and free enterprise depend on supportive legal and political institutions. Students investigate and describe the influence of these governmental and legal institutions on markets and individual economic decisions. Topics to be covered include economic systems and economic reasoning; government fiscal actions and public policies; the economics of crime, pollution and poverty; relationships among market development, our legal framework and the U.S. political systems, and the constitutions of the U.S. and state of Wyoming. Prerequisite: Completion of

MATH 0920 and ENGL 0810 or equivalent placement test score, or instructor approval.

Education

EDUC 2100.500

EDUC 2100.100 PUBLIC SCHOOL PRACTICUM

2

EEC 117

11:00AM-11:50AM SHELBY

\$55

PUBLIC SCHOOL PRACTICUM

2 LNET SHFI BY

ONLINE

(Please see Page 80 for further information. Instructor: ashelby@lccc.wy.edu)

Pre-service students demonstrate emerging practical teaching skills and are assigned to an elementary school, junior or senior high school under the supervision of a classroom teacher. Students meet in a weekly seminar with the course instructor and work with the assigned cooperating teacher for a minimum of 30 hours. A background check is required for this course. Prerequisite: Completion of or concurrent enrollment in EDFD 2100 and a GPA of 2.5 or better.

Education – Early Childhood

EDEC 1020.360♦ INTRODUCTION TO EARLY CHILDHOOD EDUCATION 3 ACC 206 TTH 07:00PM-08:30PM STAFF

09/14/15-12/18/15

INTRODUCTION TO EARLY CHILDHOOD EDUCATION 3 **LNET** **E.MONCRIEF**

EDEC 1020.500 ONLINE

(Please see Page 80 for further information. Instructor: emoncrie@lccc.wy.edu)

Students explore the field of early childhood education in this introductory course. Students visit different early childhood programs in the region to discover how teachers create an environment that values the uniqueness of each child. Students examine curriculum, child-development, and ethics as they apply to the early childhood profession. (Note: This course requires 10 hours of observation in early childhood settings; students must provide their own transportation to the sites.)

EDEC 1100.500

OBSERVATION AND GUIDANCE

LNET

S.MONCRIEF

ONLINE

OF YOUNG CHILDREN/LAB

(Please see Page 80 for further information, Instructor; smoncrie@lccc.wv.edu)

Students explore effective methods of observation and guidance to meet the children's needs individually and in groups with an emphasis on promoting a positive and constructive climate in the early childhood setting. Students develop skills to plan effective environments and classroom management, prepare materials and equipment, develop schedules, utilize assessment tools and promote parent-teacher communication. The course serves as a bridge between theory and application through

student experiences

EDEC 1200.500 **ONLINE**

ADMINISTRATION IN EARLY CHILDHOOD PROGRAMS 3 LNET S.MONCRIEF

10/26/15-12/18/15

(Please see Page 80 for further information. Instructor: smoncrie@lccc.wy.edu)

Successful students acquire knowledge and develop skills related to the business and human relations components of administering centers for young children. Students examine procedures in establishing early childhood centers, including fiscal management; selection, development, and motivation of staff; parent and community involvement; and program regulations and evaluations.

EDEC 1300.500

ONLINE

CURRICULUM PLANNING AND REVIEW

LNET 3

ALDRICH

FOR YOUNG CHILDREN

(Please see Page 80 for further information. Instructor: maldrich@lccc.wy.edu)

Students develop skills in planning, implementing, and evaluating developmentally appropriate experiences to encourage

intellectual, physical, social, emotional, and creative growth in young children with the focus on the whole child.

EDEC 1482.320♦ SKILL FOR THE CHILD DEVELOPMENT ASSOCIATE 1 TBA TBA

(CDA) 08/31/15-10/23/15

EDEC 1482.500 **ONLINE**

SKILL FOR THE CHILD DEVELOPMENT ASSOCIATE LNET

(CDA)

(Please see Page 80 for further information, Instructor; smoncrie@lccc.wv.edu) This is an initial course designed for students seeking the Child Development Associate (CDA). Students demonstrate an

understanding of the CDA competency goals. Successful students complete their initial portfolio and complete their CDA application. EDEC 1484.320♦ SKILL FOR COMPLETION OF THE

TBA TBA

W

W

06:30PM-09:30PM LAWRENCE

06:30PM-09:30PM LAWRENCE

CHILD DEVELOPMENT ASSOCIATE (CDA)

10/26/15-12/18/15

This is the second part of a two-class sequence designed to meet the content requirement for the CDA credential. Students demonstrate the academic requirements necessary for the CDA. The assessment instrument from the Council for Professional Recognition will be utilized. Students make their own arrangements for a CDA-qualified advisor to complete the Assessment Observation Instrument if they are working in an early childhood program outside of Laramie or Albany Counties in Wyoming.

EDEC 2200.500 **ONLINE**

EARLY CHILDHOOD PRACTICUM

LNET

S.MONCRIEF

(Please see Page 80 for further information. Instructor: smoncrie@lccc.wy.edu)

Students actively participate in the care and education of young children in an early childhood setting. Students plan lessons, design developmentally appropriate activities, and demonstrate classroom management skills. Students focus on current issues and trends in the field of early childhood education. Prerequisite: Completion of EDEC 1020 and completion of or concurrent enrollment in EDEC 1100, or instructor approval.

Education – Educational Foundations

EDFD 1010.360♦ INTRODUCTION TO TEACHING ACC 115 MW 03:00PM-04:40PM STAFF 08/31/15-10/23/15 EDFD 1010.500 INTRODUCTION TO TEACHING LNET **SHELBY**

ONLINE 08/31/15-10/23/15

(Please see Page 80 for further information. Instructor: ashelby@lccc.wy.edu)

EDFD 1010.600 INTRODUCTION TO TEACHING EEC 117 09:00AM-10:45AM SHELBY

08/31/15-10/23/15

EDFD	1010.601	INTRODUCTION TO TEACHING 10/26/15-12/18/15	1	EEC	131	TH	04:15PM-06:12PM	STAFF
		Students explore career options within the teaching profe Completion of ENGL 0700 (or equivalent placement test			n observati	ons, discus	sions, and research.	Prerequisite:
EDFD	2020.360◆	FOUNDATIONS OF EDUCATION 10/26/15-12/18/15	3	ACC	115	MW	03:00PM-05:30PM	STAFF
	2020.500	FOUNDATIONS OF EDUCATION	3	LNET				SHELBY
ONLIN	 '	(Please see Page 80 for further information. Instructor: a		-				
EDFD HYBRI	2020.540 D	FOUNDATIONS OF EDUCATION 10/26/15-12/18/15	3	EEC		MW	09:00AM-11:25AM	S.MONCRIEF
		(This is a blend of face-to-face instruction with a mandato	ory on	iline lea	rning comp	onent.		
		Please see Page 80 for further information. Students explore the historical, philosophical, and sociological	nical f	oundati	ons of the A	merican ed	ucation system Stud	ents become
		familiar with public school governance and financing. Stu and multiculturalism. Prerequisite: Completion of ENGL C	dents	also cu	ultivate an a	awareness	of individual differenc	
EDFD	2100.100	EDUCATIONAL PSYCHOLOGY	3	EEC		TTH	09:30AM-10:45AM	SHELBY
EDFD	2100.360◆	EDUCATIONAL PSYCHOLOGY 09/14/15-12/18/15	3	ACC	206	TTH	01:00PM-02:30PM	STAFF
		Students compare educational theories related to cognitive	ve, so	cio-em	otional, and	d moral dev	elopment. Students o	create lesson
		plans and assessment instruments applicable to effective	clas	sroom i	nstruction.	Prerequisite	e: Completion of EDI	FD 2020.
Edu	cation	Educational Studies						
EDST	2450.100	HUMAN LIFE SPAN DEVELOPMENT	3	EEC	117	TTH	01:30PM-02:45PM	S.MONCRIEF
EDST	2450.360◆	HUMAN LIFE SPAN DEVELOPMENT 09/14/15-12/18/15	3	ACC	206	MW	10:00AM-11:25AM	STAFF
	2450.500	HUMAN LIFE SPAN DEVELOPMENT	3	LNET				S.MONCRIEF
ONLIN		(Please see Page 80 for further information. Instructor: si	monc	_				
EDST ONLIN	2450.501	HUMAN LIFE SPAN DEVELOPMENT	3	LNET				S.MONCRIEF
	 '	(Please see Page 80 for further information. Instructor: si		_	,	N 4\ A /	10.00 114 10.50 114	C MONODIEE
HYBRI	2450.540 D	HUMAN LIFE SPAN DEVELOPMENT 08/31/15-10/23/15	3	EEC	131	MW	10:00AM-10:50AM	S.MONGRIEF
		(This course is a blend of face-to-face instruction with a r	nanda	atory or	ıline learnir	ng compone	ent.	
		Please see Page 80 for further information.) Students explore human development holistically from	conce	ontion t	brough late	a adulthood	Land doath and dvi	na Studente
		examine the physical, cognitive, social, cultural, and emotion						
		, , , , , , , , , , , , , , , , , , , ,		•	J			
Edu	cation	Elementary Education						
EDEL		ELEMENTARY SCHOOL MATH SEMINAR I	1	ARP	165	M	02:30PM-03:20PM	ROBERSON
	1410.101	ELEMENTARY SCHOOL MATH SEMINAR I	1	ARP		TH	02:30PM-03:20PM	
		This course parallels the content of MATH 1100. Students						
		will provide them with ideas for instructional practices they						
		of the mathematical content to other areas of mathemati				reciation for	the scope of mathe	matics as an
EDEI	1430.600	academic field of study. Corequisite: Concurrent enrollme SEMINAR IN LIFE SCIENCE	ent in 1	SC	175	F	01:00PM-03:50PM	WANCELINE
LUEL	1430.000	09/07/15-10/09/15	1	30	175	1	01.00FW-03.50FW	VVAINGLLINE
		Pre-service teachers explore basic concepts, curricular a	ctiviti	es, and	materials	appropriate	for the elementary s	chool setting
		as they relate to the biological sciences. It is recommend	ed tha	at this c	ourse be ta	aken concu	rrently with a biology	course.
EDEL	2280.200	LITERATURE FOR CHILDREN	3	FA	204	W	06:00PM-08:31PM	
		Students read and analyze children's literature and den						

EDEL 2410.100 ELEMENTARY SCHOOL MATH SEMINAR II 1 ARP 165 T 03:00PM-03:50PM ROBERSON This course parallels the content of MATH 2120. Students experience exploratory and hands-on learning of the topics from MATH 2120 so that they can model this method of learning in their future classrooms. Students must be concurrently enrolled in MATH 2120.

classrooms. Prerequisite: Completion of ENGL 1010.

Education – Exceptional Children

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EDEX	2484.320◆	INTRODUCTION TO SPECIAL EDUCATION	3	ACC	205	TTH	05:00PM-06:30PM	BALDWIN
		09/14/15-12/18/15						
		03/14/13-12/10/13						
EDEV	2484.540	INTRODUCTION TO SPECIAL EDUCATION	2	EEC	117	TH	11:00AM-12:15PM	CHELDV
		INTRODUCTION TO SELCIAL EDUCATION	3	LLC	111	111	11.00AIVI-12.13FIVI	SHEEDT
HYBRI	D	(This course is a blend of face-to-face instruction with a r	nanda	atory or	nline learnir	ig compone	ent.	
Please see Page 80 for further information.)								

Students explore what special education is and how it fits into educational environments. Students examine effective intervention models, models of instruction and behavior techniques for special needs students within an inclusion setting or other continuum of special education options that meet the least restrictive environment. Students develop knowledge and understanding in the concept of direct instruction, the collaboration model, laws and legislation, definitions of the range of exceptionalities, incidence, and etiology. This course requires 5 hours of observation at assigned special education settings. Prerequisite: Completion of ENGL 1010.

works within the genres of children's literature and report on, develop, and model the use of children's books in elementary

Education – Instructional Technology

ITEC 2360.500 ONLINE

HYBRID

TEACHING WITH TECHNOLOGY

08/31/15-10/23/15

(Please see Page 80 for further information. Instructor: csutclif@lccc.wy.edu)

ITEC 2360.540

10/26/15-12/18/15

TEACHING WITH TECHNOLOGY

HS

(This is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.

This introductory course emphasizes effective use of technology for communication, support tools, and instruction. Students explore a variety of technologies and resources including the computer, Internet, and multimedia. Students design and develop technology-enriched learning activities and assessments and exhibit digital responsibility. This course is designed for preservice teachers

LNET

Emergency Medical Services—Paramedics

EMGT 2600.540

PARAMEDIC CLINICAL

08/31/15-09/18/15

MTWTHF 07:00PM-10:00PM CURRIE SASU

TTH

(Admission to the Paramedic Program is required. Contact instructor patrickcurrie@lccc.wy.edu. This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information.) This course is a hands-on clinical experience that prepares an EMT I for national paramedic certification. Students gain knowledge and skills in ED triage, emergency department, peds emergency department, burn center, neuro/trauma ICU, CCU, peds unit/ ICU, labor and delivery, and nursery. Prerequisites: Completion of or concurrent enrollment in ENGL 1010 and completion of MATH 0920 (or equivalent placement test score). Instructor consent required.

EMGT 2620.540 **HYBRID**

PARAMEDIC VEHICULAR I

TC TC MTWTH 07:00PM-10:00PM CURRIE WTH

09:00AM-05:00PM

SUTCLIFFE

01:00PM-03:30PM SHELBY

09/21/15-11/06/15 **TBA** (Admission to the Paramedic Program is required. Contact instructor patrickcurrie@lccc.wy.edu. This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information.)

This course is a hands-on vehicular/clinical experience that prepares an EMT I for national paramedic certification. Students gain knowledge and skills in chest pain, respiratory distress, abdominal complaints, altered mental status, behavioral issues, obstetrics, trauma, pediatric and adult assessments, venous access, medication administration, ventilation and other additional skills. Prerequisites: Completion of or concurrent enrollment in ENGL 1010 and completion of MATH 0920 (or equivalent placement test score). Instructor consent required.

EMGT 2630.540 **HYBRID**

PARAMEDIC VEHICULAR II 11/09/15-12/18/15

TC 117

117

WTH

09:00AM-05:00PM CURRIE

(Admission to the Paramedic Program is required. Contact instructor patrickcurrie@lccc.wy.edu. This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information.) This course is a hands-on vehicular/clinical experience that prepares an EMT I for national paramedic certification. Students gain knowledge and skills in chest pain, respiratory distress, abdominal complaints, altered mental status, behavioral issues, obstetrics, trauma, pediatric and adult assessments, venous access, medication administration, ventilation and other additional skills. Prerequisites: Completion of or concurrent enrollment in ENGL 1010 and completion of MATH 0920 (or equivalent

placement test score). Instructor consent required.

Emergency Medical Technology

1500.540 EMT **HYBRID**

EMERGENCY MEDICAL TECHNICIAN BASIC (EMT-B) 1 115 **TWTHS** 12:00PM-02:30PM CURRIE (This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.)

Students prepare to identify medical and trauma emergencies and are able to provide appropriate interventions in this entry-level course. Successful students are able to work in the field of pre-hospital emergency medicine as paid or volunteer providers after the completion of this course and after passing the state certification exam. Prerequisites: AHA Healthcare Provider CPR (or equivalent) and proof of required immunizations. Basic Emergency Care (BEC) certificate is helpful. Instructor consent required.

Engineering Science

1060.500

INTRODUCTION TO ENGINEERING COMPUTING

ANET TBA

CHAKHAD

\$50

ONLINE 09/14/15-12/18/15

(Please see Page 80 for further information. Instructor: mchakhad@lccc.wy.edu)

An introduction to spreadsheets and structured programming for engineering students. Students learn the methodology used in the engineering profession for analyzing problems. In laboratory, students solve example problems using appropriate computer software. Corequisite: Concurrent enrollment in MATH 2200.

ES 2120.330 → DYNAMICS

09/14/15-12/18/15

UW TBA TTH

05:10PM-06:40PM CHAKHAD

A course involving a complete study of the motion of particles and rigid bodies. Students learn to recognize imbalanced forces on bodies and acquire the ability to do vector analysis to fully describe the resulting motion; develop various techniques switching from one type of coordinate system to another; recognize the differences between kinetics of particles and kinematics; and develop a total dynamic analysis for particles as well as rigid bodies. One-hour problem session each week. Prerequisites: Completion of ES 2110, MATH 2205, and PHYS 1310.

ES

09/14/15-12/18/15 A study of stresses inside deformable bodies. Students apply the forces and analysis and equilibrium techniques studied in Statics and apply them to deformable bodies to solve for the maximum stress. Mohr's circle also will be applied to find maximum stress in order to perform stress analysis in the design of real structures. Prerequisite: Completion of ES 2110.

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ENTK 1	1005.100	ENGINEERING PROBLEM SOLVING WITH SPREADSHEETS 08/31/15-10/02/15	1	СТ	125	TTH	04:00PM-04:50PM BEALS	
		Students solve engineering problems through the use of co	mpute	er sprea	adsheets.7	Topics inclu	de functions, referencing, conditional	
		statements, graphs, trend lines, and iterative solvers. Prere	quisi	te: Con	pletion of I	ENGL0810	or equivalent placement test scores.	
ENTK 1	1515.600	TECHNICAL DRAFTING 10/26/15-12/18/15	3	СТ	108	MW	01:00PM-03:30PM BEALS	\$15
		In this course, students develop manual drafting skills fo gain knowledge in lettering, single-view drawings, descripti oblique, isometrics, and perspectives. Students also gain Completion of MATH 0980 or equivalent placement tests	ive ge n con	ometri oprehe	construct	ion, multi-v	iew projections, auxiliaries, sections,	
ENTK 1	1560.600	FREEHAND SKETCHING, INKING, AND RENDERING FOR DRAFTING 08/31/15-10/23/15	3	СТ	108	MW	01:00PM-03:30PM BEALS	\$15
		In this course, students develop sketching and inking skill oblique, isometrics, and perspectives. Students render texturing an image.						
ENTK 1	1740.600	ARCHITECTURAL BUILDING INFORMATION MODELING DESIGN I	3	СТ	108	MW	03:30PM-04:45PM BEALS	\$15
		In this course, students examine basic topics in architectural design. Successful students acquire knowledge and debuilding information modeling (BIM), site planning and prematerials, structures, and architectural design, and gain 6 MATH 0980 or equivalent placement test score, or instru	velop parat exper	skills ion, and rience v	in 3-dime d presenta vith constr	nsional mo tion. Stude	odeling, parametric building design, nts begin to evaluate building codes,	
ENTK 2	2500.100	COMPUTER-AIDED DRAFTING I An introductory course in CAD. Students learn how to c						\$15
ENTK 2	2550 100	Completion of DVST 0520 or ENGL 0520 (or equivalent CIVIL DRAFTING TECHNOLOGY	piace 3	CT	125	TTH	05:00PM-06:15PM BEALS	¢1E
EINIK 2	2550.100	A course where students learn to solve a wide variety of ci utilizing AutoCAD. Prerequisite: Completion of ENTK 250	vil dra	afting p	roblems by	completin		\$15
ENTK 2	2555.100	MANUFACTURING AND DESIGN I Students develop knowledge and skills for creating and existing drawings, and performing basic paper output thro basic objects and perform proper drafting etiquette while gr Completion of ENTK 2500 or instructor approval.	սցի բ	orinting	technique	s. Students	s practice construction techniques of	
Engli	ish							

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ENGL 0810.106

ENGL	0710.100	LITERACY ENHANCEMENT FOR	3	EEC	210	TTH	09:00AM-10:15AM RIZWANI-NISLEY	
		FUNDAMENTALS OF READING AND WRITING (Registration in ENGL 0710 results in automatic registrat ENGL 0810 total 6 credit hours.)	ion in	the as	sociated EN	NGL 0810 s	ection. ENGL 0710 and	
ENGL	0710.101	LITERACY ENHANCEMENT FOR FUNDAMENTALS OF READING AND WRITING	3	EEC	210	TTH	10:30AM-11:45AM RIZWANI-NISLEY	
	(Registration in ENGL 0710 results in automatic registration in the associated ENGL 0810 section. ENGL 0710 and ENGL 0810 total 6 credit hours.)							
ENGL	0710.102	LITERACY ENHANCEMENT FOR FUNDAMENTALS OF READING AND WRITING	3	EEC	210	MWF	01:00PM-01:50PM HUSEMAN	
		(Registration in ENGL 0710 results in automatic registrat ENGL 0810 total 6 credit hours.)	ion in	the as	sociated EN	NGL 0810 s	ection. ENGL 0710 and	
ENGL	0710.360◆	LITERACY ENHANCEMENT FOR FUNDAMENTALS OF READING AND WRITING 09/14/15-12/18/15	3	ACC	117	MTWTH	08:00AM-09:30AM SWEARINGEN	
Students practice reading and writing as a process in order to supplement their literacy skills. Students must be co-enrolled in the Fundamentals of Reading and Writing course. Corequisite: ENGL 0810. Prerequisite: Appropriate COMPASS/ACT placement score.								
ENGL	0810.100	FUNDAMENTALS OF READING AND WRITING	3	EEC	210	MW	09:00AM-10:15AM RIZWANI-NISLEY	
ENGL	0810.101	FUNDAMENTALS OF READING AND WRITING	3	EEC	210	MW	10:30AM-11:45AM RIZWANI-NISLEY	
ENGL	0810.102	FUNDAMENTALS OF READING AND WRITING	3	EEC	210	MWF	12:00PM-12:50PM HUSEMAN	
ENGL	0810.105	FUNDAMENTALS OF READING AND WRITING	3	EEC	211	TTH	09:30AM-10:45AM HAYES	

PREREQUISITES MAY HAVE CHANGED, SEE YOUR ADVISOR. CLASSES BEGIN THE WEEK OF AUGUST 31 UNLESS OTHERWISE NOTED.

3

EEC 211

FUNDAMENTALS OF READING AND WRITING

TTH

11:00AM-12:15PM HAYES

ENGL	0810.360◆	FUNDAMENTALS OF READING AND WRITING 09/14/15-12/18/15	3	ACC		MW	08:00AM-09:30AM	
		Students practice critical reading and academic writing a success in college-level courses. Prerequisite: Appropria						mprove their
ENGL	0910.114	LITERACY ENHANCEMENT FOR COMPOSITION I (Registration in ENGL 0910 results in automatic registrat ENGL 1010 total 6 credit hours.)	3 ion in	EEC the ass		MWF IGL 1010 s	10:00AM-10:50AM ection. ENGL 0910 a	
ENGL	0910.115	LITERACY ENHANCEMENT FOR COMPOSITION I (Registration in ENGL 0910 results in automatic registrat ENGL 1010 total 6 credit hours.)	3 ion in	EEC the ass		MWF IGL 1010 s	12:00PM-12:50PM ection. ENGL 0910 a	
ENGL	0910.116	LITERACY ENHANCEMENT FOR COMPOSITION I (Registration in ENGL 0910 results in automatic registrat ENGL 1010 total 6 credit hours.)	3 ion in	EEC the as:		MWF IGL 1010 s	02:00PM-02:50PM ection. ENGL 0910 a	
ENGL	0910.118	LITERACY ENHANCEMENT FOR COMPOSITION I (Registration in ENGL 0910 results in automatic registrat ENGL 1010 total 6 credit hours.)	3 ion in	B the ass	121 sociated EN	TTH IGL 1010 s	11:00AM-12:15PM ection. ENGL 0910 a	
ENGL	0910.119	LITERACY ENHANCEMENT FOR COMPOSITION I (Registration in ENGL 0910 results in automatic registrat ENGL 1010 total 6 credit hours.)	3 ion in	FA the ass	205 sociated EN	MW IGL 1010 s	11:00AM-12:15PM ection. ENGL 0910 a	
ENGL	0910.120	LITERACY ENHANCEMENT FOR COMPOSITION I (Registration in ENGL 0910 results in automatic registrat	3 ion in	FA the ass	204 sociated EN	TTH IGL 1010 s	11:00AM-12:15PM ection. ENGL 0910 a	
ENCI	0910.121	ENGL 1010 total 6 credit hours.) LITERACY ENHANCEMENT FOR COMPOSITION I	3	В	125	TTH	09:00AM-10:15AM	LILICEMANI
ENGL	0910.121	(Registration in ENGL 0910 results in automatic registrat ENGL 1010 total 6 credit hours.)						
ENGL	0910.201	LITERACY ENHANCEMENT FOR COMPOSITION I (Registration in ENGL 0910 results in automatic registrat ENGL 1010 total 6 credit hours.)	3 ion in	EEC the ass		MW IGL 1010 s	07:30PM-08:45PM ection. ENGL 0910 a	
ENGL	0910.360◆	LITERACY ENHANCEMENT FOR COMPOSITION I 09/14/15-12/18/15	3	ACC	113	MTWTH	10:00AM-11:30AM	MCMENNAMIN
ENGL	0910.361◆	LITERACY ENHANCEMENT FOR COMPOSITION I 09/14/15-12/18/15	3	ACC	113	MTWTH	01:00PM-02:30PM	MCMENNAMIN
		Students practice research, reading, and writing as a proce- Students must be co-enrolled in the Composition I course placement score or successful completion of ENGL 0810	. Core					
ENGL	1010.100	ENGLISH I: COMPOSITION	3	FA	204	MWF	08:00AM-08:50AM	STAFF
ENGL	1010.101	ENGLISH I: COMPOSITION	3	FA	205	MWF	08:00AM-08:50AM	STAFF
ENGL	1010.102	ENGLISH I: COMPOSITION	3	FA	204	MWF	09:00AM-09:50AM	ABRAHAM
	1010.103	ENGLISH I: COMPOSITION	3	FA	205	MWF	09:00AM-09:50AM	STAFF
	1010.104	ENGLISH I: COMPOSITION	3	FA	204	MWF	10:00AM-10:50AM	
	1010.105	ENGLISH I: COMPOSITION	3	FA	204	MWF	11:00AM-11:50AM	
	1010.106	ENGLISH I: COMPOSITION	3	FA	204	MWF	12:00PM-12:50PM	
	1010.107	ENGLISH I: COMPOSITION	3	FA	204	MWF	01:00PM-01:50PM	
	1010.108	ENGLISH I: COMPOSITION ENGLISH I: COMPOSITION	3	FA E	205	TTH	08:00AM-09:15AM	
	1010.109 1010.110	ENGLISH I: COMPOSITION	3 3	FA HS	205 315	TTH TTH	09:30AM-10:45AM 09:30AM-10:45AM	
	1010.110	ENGLISH I: COMPOSITION	3	FA	205	TTH	11:00AM-12:15PM	
	1010.111	ENGLISH I: COMPOSITION	3	FA	205	TTH	01:00PM-02:15PM	
	1010.112	ENGLISH I: COMPOSITION	3	FA	204	TTH	01:00PM-02:15PM	
ENGL	1010.114	ENGLISH I: COMPOSITION	3	EEC	211	MWF	09:00AM-09:50AM	
	1010.115	ENGLISH I: COMPOSITION	3	EEC		MWF	11:00AM-11:50AM	
	1010.116	ENGLISH I: COMPOSITION	3	EEC		MWF	01:00PM-01:50PM	
ENGL	1010.118	ENGLISH I: COMPOSITION	3	В	126	MW	11:00AM-12:15PM	DOBSON
	1010.119	ENGLISH I: COMPOSITION	3	HS	315	MW	09:30AM-10:45AM	
ENGL	1010.120	ENGLISH I: COMPOSITION	3	FA	204	TTH	09:30AM-10:45AM	BELOUIN
ENGL	1010.121	ENGLISH I: COMPOSITION	3	В	203	MWF	09:00AM-09:50AM	HUSEMAN
ENGL	1010.200	ENGLISH I: COMPOSITION	3	В	126	MW	06:00PM-07:15PM	STAFF
ENGL	1010.201	ENGLISH I: COMPOSITION	3	EEC	211	MW	06:00PM-07:15PM	KLINGBEIL
ENGL	1010.320◆	ENGLISH I: COMPOSITION 09/14/15-12/18/15	3	ACC		MW	06:00PM-07:25PM	MCMENNAMIN
ENGL	1010.360◆	ENGLISH I: COMPOSITION 09/14/15-12/18/15	3	ACC	113	MW	10:00AM-11:30AM	MCMENNAMIN
ENGL	1010.361◆	ENGLISH I: COMPOSITION 09/14/15-12/18/15	3	ACC	113	TTH	01:00PM-02:30PM	MCMENNAMIN
ENGL ONLIN	1010.500	ENGLISH I: COMPOSITION (Please see Page 80 for further information, Instructor; Is	3	LNET				SWANSON

PREREQUISITES MAY HAVE CHANGED, SEE YOUR ADVISOR. CLASSES BEGIN THE WEEK OF AUGUST 31 UNLESS OTHERWISE NOTED.

(Please see Page 80 for further information. Instructor: lswanson@lccc.wy.edu)

ONLINE

ENGL 1010.501 ONLINE ENGL 1010.502 ONLINE ENGL 1010.503 ENGLISH I: COMPOSITION 3 LNET STAFF (Please see Page 80 for further information. Instructor: dkortum@iccc.wy.edu) ENGL 1010.503 ONLINE ENGL 1010.503 ONLINE ENGL 1010.505 ONLINE ENGL 1010.506 ONLINE ENGL 1010.506 ONLINE ENGL 1010.507 (Please see Page 80 for further information. Instructor: Iswearingen@iccc.wy.edu) ENGL 1010.506 ENGLISH I: COMPOSITION 3 ANET SWEARINGEN 09/14/15-12/18/15 (Please see Page 80 for further information. Instructor: Iswearingen@iccc.wy.edu) ENGL 1010.506 ENGL 1010.570 ← ENGLISH I: COMPOSITION 3 ANET SWEARINGEN 09/14/15-12/18/15 (Please see Page 80 for further information. Instructor: Iswearingen@iccc.wy.edu) ENGL 1010.570 ← ENGLISH I: COMPOSITION 3 WAFB 841 T 05:15PM-07:55PM SMITH 11YBRID ENGL 1010.571 ← ENGLISH I: COMPOSITION 3 WAFB 841 T 05:15PM-07:55PM SMITH 11YBRID ENGL 1010.571 ← ENGLISH I: COMPOSITION 3 WAFB 841 F 05:15PM-07:55PM SMITH 11YBRID ENGL 1010.571 ← ENGLISH I: COMPOSITION 3 WAFB 841 F 05:15PM-07:55PM SMITH 11YBRID ENGL 1010.571 ← ENGLISH I: COMPOSITION 3 WAFB 841 F 05:15PM-07:55PM SMITH 11YBRID ENGL 1010.710 ← ENGLISH I: COMPOSITION 3 WAFB 841 F 05:15PM-07:55PM SMITH 11YBRID ENGL 1010.710 ← ENGLISH I: COMPOSITION 3 WAFB 841 MW 05:15PM-07:55PM M.TAYLOR 08/31/15-10/23/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.710 ← ENGLISH I: COMPOSITION 3 WAFB 841 MW 05:15PM-07:55PM M.TAYLOR 08/31/15-10/23/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.710 ← ENGLISH I: COMPOSITION 3 WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.710 ← ENGLISH I: COMPOSITION 5 WAFB m									
ENGL 1010.502 ONLINE (Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu) ENGL 1010.503 (Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu) ENGL 1010.505 (Please see Page 80 for further information. Instructor: lswanson@lccc.wy.edu) ENGL 1010.505 (Please see Page 80 for further information. Instructor: lswanson@lccc.wy.edu) ENGL 1010.506 (Please see Page 80 for further information. Instructor: lswaeringen@lccc.wy.edu) ENGL 1010.506 (Please see Page 80 for further information. Instructor: lswaeringen@lccc.wy.edu) ENGL 1010.570 ← ENGLISH I: COMPOSITION (Please see Page 80 for further information. Instructor: lswaeringen@lccc.wy.edu) ENGL 1010.570 ← ENGLISH I: COMPOSITION (Please see Page 80 for further information. Instructor: lswaeringen@lccc.wy.edu) ENGL 1010.570 ← ENGLISH I: COMPOSITION (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. Students should possess basic computer skills. All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.571 ← ENGLISH I: COMPOSITION (Please see Page 80 for further information. Students should possess basic computer skills. All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.571 ← ENGLISH I: COMPOSITION (Please see Page 80 for further information. Students should possess basic computer skills. All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.710 ← ENGLISH I: COMPOSITION (Please see Page 80 for further information. Students should possess basic computer skills. All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.710 ← ENGLISH I: COMPOSITION (Please see Page 80 for further information. Instructor: Iswaeringen@lccc.									
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ENGL 1010.505 ONLINE O9/14/15-12/18/15 (Please see Page 80 for further information. Instructor: Iswearingen@lccc.wy.edu) ENGL 1010.506 ONLINE O9/14/15-12/18/15 (Please see Page 80 for further information. Instructor: Iswearingen@lccc.wy.edu) ENGL 1010.570 ← ENGLISH I: COMPOSITION 3 ANET SWEARINGEN O9/14/15-12/18/15 (Please see Page 80 for further information. Instructor: Iswearingen@lccc.wy.edu) ENGL 1010.570 ← ENGLISH I: COMPOSITION 3 WAFB 841 T 05:15PM-07:55PM SMITH IYYBRID O9/14/15-12/18/15 (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. Students should possess basic computer skills. All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.571 ← ENGLISH I: COMPOSITION 3 WAFB 841 F 05:15PM-07:55PM SMITH IYYBRID O9/14/15-12/18/15 (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. Students should possess basic computer skills. All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.710 ← ENGLISH I: COMPOSITION 3 WAFB 841 MW 05:15PM-07:55PM M.TAYLOR 08/31/15-10/23/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) A composition course emphasizing expository and persuasive writing using computers. Students write six-eight expository									
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ENGL 1010.570 ENGLISH I: COMPOSITION O9/14/15-12/18/15 (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. Students should possess basic computer skills. All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.571 FINGLISH I: COMPOSITION WAFB 841 WAFB 8	1								
O9/14/15-12/18/15 (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. Students should possess basic computer skills. All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.571♦ ENGLISH I: COMPOSITION 3 WAFB 841 F 05:15PM-07:55PM SMITH 09/14/15-12/18/15 (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. Students should possess basic computer skills. All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.710♦ ENGLISH I: COMPOSITION 3 WAFB 841 MW 05:15PM-07:55PM M.TAYLOR 08/31/15-10/23/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) A composition course emphasizing expository and persuasive writing using computers. Students write six-eight expository									
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HYBRID 09/14/15-12/18/15 (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. Students should possess basic computer skills. All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) ENGL 1010.710♦ ENGLISH I: COMPOSITION 3 WAFB 841 MW 05:15PM-07:55PM M.TAYLOR 08/31/15-10/23/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) A composition course emphasizing expository and persuasive writing using computers. Students write six-eight expository									
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A composition course emphasizing expository and persuasive writing using computers. Students write six-eight expository									
analysis; logically organize essays through claims and evidence; apply knowledge of audience, purpose, and genre within writing assignments, following standardized conventions of English grammar and MLA formatting. Prerequisite: Completion of									
ENGL 0710 or ENGL 0810, or equivalent placement test score.									
ENGL 1020.100 COMPOSITION II 3 ARP 124 MWF 10:00AM-10:50AM STAFF									
ENGL 1020.101 COMPOSITION II 3 FA 113 TTH 09:30AM-10:45AM STAFF ENGL 1020.200 COMPOSITION II 3 FA 204 M 06:00PM-08:45PM STAFF									
ENGL 1020.360♦ COMPOSITION II 3 ACC 113 TTH 08:00AM-09:25AM STAFF									
09/14/15-12/18/15 ENGL 1020.500 COMPOSITION II 3 LNET KORTUM									
ONLINE (Please see Page 80 for further information. Instructor: dkortum@lccc.wy.edu) ENGL 1020.501 COMPOSITION II 3 LNET STAFF									
(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)									
ENGL 1020.720♦ COMPOSITION II 3 WAFB 841 MW 06:00PM-08:45PM M.TAYLOR 10/26/15-12/18/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.)									
Students independently gather material from primary and secondary research; critically read and analyze material; synthesize									
information; write expository essays in a variety of academic genres; and document sources according to appropriate styles. Prerequisites: Completion of ENGL 1010.									
ENGL 2020.100 INTRODUCTION TO LITERATURE 3 FA 113 MWF 09:00AM-09:50AM ZWONITZER									
ENGL 2020.360♦ INTRODUCTION TO LITERATURE 3 ACC 113 MW 03:00PM-04:25PM STAFF 09/14/15-12/18/15									
ENGL 2020.500 INTRODUCTION TO LITERATURE 3 LNET KORTUM ONLINE (Please see Page 80 for further information. Instructor: dkortum@lccc.wy.edu)									
Students critically read and interpret texts in a variety of literary genres, periods, and movements; explore multiple theories of reading and discourse; and write analytical essays about literature. Prerequisite: Completion of ENGL 1010.									
ENGL 2040.100 CREATIVE WRITING 3 FA 204 MW 02:30PM-03:45PM ABRAHAM									
Students develop tools based in the tradition of creative writing, tools with which they will create their own poetry, fiction, and creative nonfiction. Students read and study an array of poetry, fiction, and creative nonfiction too in order to absorb best practices for developing craft. Students participate in writing workshops. This course may be repeated for up to 9 hours credit. Prerequisite: Completion of ENGL 1010.									
ENGL 2100.100 LITERARY MAGAZINE 1-2 TBA TBA TBA ABRAHAM									
(Instructor: kabraham@lccc.wy.edu) Students prepare to assume the responsibility of publishing a literary/arts magazine once a year. Students fulfill responsibilities in a variety of areas: recruitment, publicity, marketing, fundraising, sales, submission selection process, desktop publishing, magazine layout, and other editorial duties. (May be repeated for up to six credits.) Prerequisite: Approval of instructor.									
ENGL 2411.500 LITERARY GENRES: GRAPHIC NOVELS 3 LNET KORTUM									
(Please see Page 80 for further information. Instructor: dkortum@lccc.wy.edu) Students study the literary and aesthetic features of sequential art and specifically graphic novels. Students read an array of modern graphic novels that touch on various thematic, cultural, genre, and philosophical concerns. Students analyze texts through course discussions and formal writing assignments. Prerequisite: ENGL 1010.									

Entrepreneurship

ENTR 1500.500 **ONLINE** SUCCESSFUL ENTREPRENEURSHIP

08/31/15-10/23/15

(Please see Page 80 for further information. Instructor: afrey@lccc.wy.edu)

An introductory course focusing on identification of the business skills, personal traits, and characteristics necessary to succeed as an entrepreneur. Students analyze and determine how to obtain the skills needed to own, operate, and manage a small business successfully. Through guided self-analysis, students assess their own alignment with the passion, creativity, and innovation that typifies entrepreneurial success. In addition, students explore the role of small business in both the U.S. and global economy; examine a variety of industries, businesses, entrepreneurial ventures; and create a personal business preference profile. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

2

LNET

ENTR 1510.500

ANALYZING BUSINESS OPPORTUNITIES

2 LNET

PETERSEN-FREY

PETERSEN-FREY

ONLINE 08/31/15-10/23/15

(Please see Page 80 for further information. Instructor: afrey@lccc.wy.edu)

An introductory course that explores the small business climate and the forces that create business opportunity. Students gain observation and trend analysis skills for the determination of unmet market needs, opportunity timelines, and resource assessment to act on identified opportunities. Students determine the market and industry research necessary to fully define the scope of a business opportunity. Students also identify what information cannot be readily determined and the associated decision-making risk. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

ENTR 1520.500 **ONLINE** CREATING A BUSINESS PLAN

2 LNET

PETERSEN-FREY

10/26/15-12/18/15

(Please see Page 80 for further information. Instructor: afrey@lccc.wy.edu)

Students evaluate a business opportunity, collect and organize research data into a marketing plan, and prepare a financial plan for their small business idea. In addition, students gain skills to be able to continue developing their business plan as they learn new information and gain ability to make a "go" or "no-go" determination. Prerequisite: Completion of ENTR 1510.

Equine Studies

EQST 1515.100 **EQUINE SCIENCE I** AG **MWF** 09:00AM-09:50AM MCDONALD 117 A study of the anatomy and physiology of the horse. Students acquire knowledge about the evolution, behavior, and anatomy of the horse including the skeletal system, muscular system, joints, articulation, and causes of unsoundness and lameness. Students demonstrate a basic working concept of these principles in a weekly laboratory session. EQST 1515L.250 EQUINE SCIENCE I LAB 0 AG 117 08:00AM-09:50AM MCDONALD **EQST** 1515L.251 EQUINE SCIENCE I LAB 0 AG 117 TH 08:00AM-09:50AM MCDONALD 03:00PM-04:15PM TEIGEN **EQUINE EVALUATION I** 3 **EQST** 1550.100 AG 117 TTH A course geared to the evaluation of a horse's conformation and performance including terms used in horse judging, evaluation

EQST 1615.100 GREEN

GREEN HORSE/GREEN RIDER

of conformation, and evaluation of performance.

2 AREN 100

SA 11:30AM-01:45PM STAFF

\$50

An introductory course designed for student riders and/or horses who are unprepared for more advanced training or equitation courses. Students set and achieve individual goals with the aid of the instructor. Prerequisite: Students must provide their own horses, which are broken to ride and under control.

EQST 1625.100

GREEN HORSE/GREEN RIDER II

2 AREN 100

SA 04:30PM-06:30PM STAFF

TTH

TH

TTH

\$50

A continuation of EQST 1615, a course in which student riders and/or horses have mastered basic techniques. Student riders and horses demonstrate continued refinement of gaits, communication responses, and equitation techniques. Humane equine care is demonstrated and critiqued. Prerequisites: Students must provide their own horses. Completion of EQST 1615 or permission of the instructor.

EQST 1650.100

EQUINE EVALUATION II

2 AG 117

03:00PM-05:00PM TEIGEN

A continuation of EQST 1550. Students examine breed and association standards for the judging of equine classes. Students also develop vocabulary and utilize proper terminology for the discussion of these equine classes. Equine classes examined in this course include Western Pleasure, Hunter Under Saddle, Reining, Western Riding, Hunter Hack, and Pleasure Driving. Prerequisite: Completion of EQST 1550 and consent of instructor.

EQST 1720.330♦ BASIC ROPING

8/31/15-10/23/15

08/31/15-11/20/15

UW TBA

06:00PM-09:00PM BECKETT

\$100

This basic course is designed to help students acquire proper calf roping, heading, and heeling techniques. Students learn to use the appropriate type of rope and the proper basic rope swing for each event. Students demonstrate mental and physical preparation and proper equipment use. At the end of the course, students demonstrate technique improvement.

EQST 1725.600

RODEO ROUGH STOCK I

2 AG 117 AREN 100 03:00PM-05:30PM BROWDER

\$200

\$150

This course is designed as an initial preparatory course in the rodeo rough stock events. Students acquire basic knowledge in the individual events so they may ride competitively at NIRA-sponsored events. They demonstrate safety procedures, mechanical consistency, event rules, and mental and physical preparation. A livestock fee will be charged to each student. Enrollment by consent of instructor.

EQST 1740.600

RODEO TIMED EVENTS I

2 AG 118 AREN 100 05:00PM-07:30PM BROWDER

08/31/15-11/20/15

This course is designed as an initial preparatory course in the rodeo timed events. Students acquire basic knowledge in the individual events so they can compete effectively at NIRA-sponsored events. They demonstrate mechanical consistency, substantial improvement in their mental and physical preparation, safety procedures, and events rules. A livestock fee will be charged to each student. Enrollment by consent of instructor.

EQST	1760.600	ALTERNATIVE RODEO TIMED EVENTS I 08/31/15-11/20/15	2	AG AREN	116 I 100	MW	03:00PM-05:00PM	BROWDER	\$50
		This course is the first in a series of courses dealing with bar enhance their competitive abilities, and demonstrate safe mental and physical preparation. A livestock fee will be cha	ety p	rocedu	res, horser	manship ted	chniques, practice m		
EQST	1900.100		4	AREN	•		10:00AM-11:50AM	SHOOPMAN	\$75
EQST	1900.101	BASIC MANAGEMENT AND TRAINING	4	AREN	I 100	MTWTHF	01:00PM-02:50PM	SHOOPMAN	\$75
		Students acquire knowledge and skills in basic horsemansh basic hoof care. A two-year-old colt is provided to each stuobjectives. Additional application and interview process is r	uden	t to ge	ntly train, a	nd care for	according to establish	oreaking, and shed training	
EQST	2500.100		3	AG	117	MWF	11:00AM-11:50AM		
		A study of the principles of feeds and nutrition including b study of common diseases and wounds, first aid, disease pr Prerequisite: Completion of EQST 2516.							
EQST	2525.100		2	AG	117	MW	03:00PM-03:50PM		
		Students explore the elements of managing recognized hors learn the basics of managing equine sporting events. Studen management, marketing, conflict resolution, and show op producing the annual Intercollegiate Horse Show Association.	nts ex erati	kamine ions. A	topics that	include safe	ety and risk managem	ent, facilities	
EQST	2560.100		4	AREN	I 100	MTWTHE	08:00AM-09:50AM	SHOOPMAN	\$75
EQST	2560.101		4	AREN			01:00PM-02:50PM		\$75
		A course emphasizing basic handling, correction of bad has specialization. Prerequisites: Completion of EQST 1900 and		, and a	dvanced tr				***
EQST	2700.100		1	AG	117	M	12:00PM-12:50PM		
		Students apply knowledge of contemporary topics related to issues, recent research, marketing strategies, and training job searching, and the application process.							
EQST	2730.600		2	AG AREN	116 I 100	MW	03:00PM-05:00PM	BROWDER	\$50
		This is the third in a series of rodeo courses designed to futying to enhance competition levels at NIRA-sponsored emental and physical consistency and preparation, and practions are consistency and preparation.	event tice p	ts. Stud precise	dents demo event rules	onstrate me and improv	chanical consistency	y, coordinate	
	a=a.aa	fee will be charged. Prerequisite: Completion of EQST 176							•
EQST	2740.600	RODEO ROUGH STOCK III 08/31/15-11/20/15	2	AG AREN	117	TTH	03:00PM-05:30PM	BROWDER	\$200
		This course is the third in the series of rodeo rough stock clas	sses			enhance ski	lls and knowledge in t	the individual	
		events so competition levels are increased at NIRA-spor coordinating mental and physical preparation, demonstratir rules. A livestock fee will be charged to each student. Enrol	nsor ng a	ed eve ppropri	ents. They ate safety p	are demon procedures,	strating mechanical	consistency,	
EQST	2760.600		2	AG	118	MW	05:00PM-07:30PM	BROWDER	\$150
		08/31/15-11/20/15 This course is the third in the series of rodeo timed event clas	292	AREN		nhance ski	lls and knowledge in t	the individual	
		events so competition levels are increased at NIRA-spor coordinating mental and physical preparation, administerin advanced horse placement utilization. A livestock fee will b	nsor ng pr	ed eve	ents. They event rules,	are demon and improv	strating mechanical ving livestock handlir	consistency, ng ability and	
EQST	2780.600	INTERMEDIATE TEAM ROPING	2	AG	116	MWF	06:00PM-09:30PM	BROWDER	\$150
		11/23/15-12/18/15		AREN	I 100				
		Students learn the correct methods of team roping. Students to cattle, and setting cattle for the heeler. Handling livest preparation will be stressed. Students become familiar with	tock, h the	use of Profes	f equipmen ssional Roc	t for team leo Cowboy	roping, and physical ys Association (PRC)	l and mental A) rule book,	
		and safety will be practiced at all times. A livestock fee wil						of instructor.	
		Prerequisite: Students must have the basic horsemanship	SKIIIS	s requir	ea to rope	and ride at	trie same time.		

Family and Consumer Sciences

FCSC 2122.500 **ONLINE** CHILD GROWTH AND DEVELOPMENT/LAB

1 LNET

S.MONCRIEF

(Please see Page 80 for further information. Instructor: smoncrie@lccc.wy.edu)

This course serves as a bridge between theory and application through observation of child growth and development from birth to 12 years of age. Students gain practical knowledge in the development and behavior of children. Prerequisites: Completion of PSYC 1000 and completion of or concurrent enrollment in PSYC 2300.

Finance

FIN 1001.600 PERSONAL FINANCIAL PLANNING

08/31/15-10/02/15

B 121 TTH 09:30AM-10:45AM STAFF

In this course, students examine the foundations of personal financial planning. Topics include the financial planning process, financial statements, taxes, and the management of basic assets such as cash and savings instruments, housing, and automobiles. Students also become knowledgeable about the key concepts and procedures used in sound personal financial planning and effective money management. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

FIN 1002.600 RISK AND CREDIT MANAGEMENT 121 TTH 09:30AM-10:45AM STAFF

10/05/15-11/06/15

In this course, students examine credit management including the various types of open account borrowing and consumer loans. Topics include the managing and wise use of credit; ways to avoid credit problems; risk management as it deals with managing insurance needs; life, health care, and property insurance; and life cycle issues and their effect on insurance needs.

Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

FIN 1003.600 INVESTMENT/RETIREMENT PLANNING TTH 09:30AM-10:45AM STAFF

11/09/15-12/18/15

In this course, students explore investments, including stocks, bonds, and mutual funds. Students become knowledgeable about making transactions in the securities market and the role personal computers play in the world of investing. Students also gain an understanding of the relationship between changing life cycles and investment portfolio, retirement plans and goals, retirement program regulations, and estate preservation through proper planning. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

Fire Science

FIRE 1501.540 PRINCIPLES OF EMERGENCY SERVICES 3 TC 123 Μ 06:00PM-10:00PM SIEMENS **HYBRID**

(This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.)

Students explore principles of emergency services, including fire protection, career opportunities in fire protection, and related fields. Students examine the philosophy and history of the fire service, fire loss analysis, and the organization and function of public and private fire protection services. Students analyze fire departments as part of the local government, laws and regulations affecting the fire department, and many other topics specific to the foundation of firefighting and emergency services. Prerequisite: Completion of AHA Health Care Provider CPR and/or program manager approval.

FIRE 1625.200 FIRE PROTECTION HYDRAULICS AND TC 06:00PM-10:00PM MATHEWS

WATER SUPPLY

Students explore the use of water in fire protection, apply hydraulic principles, analyze flow demand criteria, and solve water supply problems. Prerequisite: Completion of MATH 0930 (or equivalent placement test score) or program manager approval.

FIRE 1700.500 INTRODUCTION TO FIRE PREVENTION CHESSER LNET

(Please see Page 80 for further information. Instructor: gchesser@lccc.wy.edu) ONLINE

Students acquire fundamental information regarding the history and philosophy of fire prevention, organization, and operation of a fire prevention bureau; use of fire codes; identification and correction of fire hazards; and the relationships of fire prevention

with built-in fire protection systems, fire investigation, and fire and life-safety education.

BUILDING CONSTRUCTION TC 1760.540 123 W 06:00PM-09:00PM GULBRANDSON

HYBRID (This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.)

1825.200 FIRE BEHAVIOR AND COMBUSTION TC 06:00PM-10:00PM CAUGHEY FIRE 3 112 TH

Students explore the theories and fundamentals of how and why fires start, spread, and how they are controlled.

FIRE 2500.500 FIRE INVESTIGATOR I **CHESSER** ONLINE

(Please see Page 80 for further information. Instructor: gchesser@lccc.wy.edu)

Students develop the fundamental skills and technical knowledge needed for proper fire scene interpretations, including recognizing and conducting origin and cause, preservation of evidence and documentation, scene security, motives of the fire

setter, and types of fire causes. Instructor permission required.

FIRE 2970.100 FIREFIGHTER FIELD EXPERIENCE 1-15 TBA TBA \$250

In this course, students prepare for life in the fire service. Students participate in the daily duties of an actual fire department. Students act as members of the designated department and perform duties as "rookie" firefighters. Students observe and participate in actual emergent and non-emergent situations. Prerequisites: Completion of FIRE 1760, FIRE 1825, FIRE 2800

(or current FF Level II certification) and/or program manager approval.

French

FREN 1010.500 FIRST YEAR FRENCH I **LNET** L.MAYO

ONLINE (Please see Page 80 for further information. Instructor: lmayo@lccc.wy.edu)

Students develop the fundamentals of grammar, composition, conversation and reading in the French language and explore

cultural aspects of the French-speaking world.

Geography

GEOG 1000.500 WORLD REGIONAL GEOGRAPHY **LNET MORRELL** 3

ONLINE (Please see Page 80 for further information. Instructor: tmorrell@lccc.wy.edu)

Students explore the topics of globalization and localization and how they affect world geography. Students apply knowledge on distributions, traits and processes of people and landscapes within specific geographic regions as well as within interconnected

global community. Prerequisite: Completion of ENGL 0810.

INTRODUCTION TO PHYSICAL GEOGRAPHY 09:30AM-10:45AM MORRELL GEOG 1010.100 HS 242 TTH \$20

GEOG 1010.360♦ INTRODUCTION TO PHYSICAL GEOGRAPHY ACC 116 TTH 11:00AM-01:45PM B.DAVIS

09/14/15-12/18/15

PREREQUISITES MAY HAVE CHANGED, SEE YOUR ADVISOR. CLASSES BEGIN THE WEEK OF AUGUST 31 UNLESS OTHERWISE NOTED.

I AB

TH

02:30PM-04:10PM

ONLINE

(Please see Page 80 for further information. Instructor: tmorrell@lccc.wy.edu)

A systematic study of the natural aspects of the geographic environment, including weather and climate, the hydrologic cycle, landforms, soils, flora and fauna. Students learn the principles, concepts and tools within the geography discipline while engaging in the atmospheric processes, exploring the interactions between the biosphere, lithosphere and hydrosphere and investigating the physical forces shaping Earth's crust. Prerequisite: Completion of ENGL 0520 or equivalent placement test score.

GEOG 1020.500 ONLINE

HUMAN GEOGRAPHY 3 LNET **MORRELL**

09/14/15-12/18/15

(Please see Page 80 for further information. Instructor: tmorrell@lccc.wy.edu)

Students examine the field of human geography and the tools and techniques which are used to evaluate and describe topics in global resource utilization, population, language, religion, settlement, industry, and agricultural land use. Prerequisite:

Completion of ENGL 0810.

MW GEOG 1040.600 MOBILE MAPPING WITH GPS HS 315 04:30PM-05:45PM STAFF SA 08:30AM-12:35PM

08/31/15-10/23/15

(The Saturday classes will be held on: September 19, 26; October 3, 10, and 17.)

Students learn the fundamentals of Global Positioning System (GPS)/Global Navigation Satellite Systems (GNSS) operation, basic geodesy and coordinate system, basic project planning, apply basic mapping skills, create and use data dictionaries, set up and operate GPS receivers, college field data, and import data into a GIS. Students operate a professional level GPS receiver and software package for the class work. This class is applicable for all majors who need to collect data for input into a CAD or GIS mapping system; i.e. agriculture, engineering, engineering/surveying technology, anthropology, construction

trades, and law enforcement.

05:30PM-07:20PM CORSO GEOG 1100.200 INTRODUCTION TO HS 315 TTH

GEOGRAPHIC INFORMATION SYSTEMS

An introductory Geographic Information Systems (GIS) course. Students explore the use of computers in displaying and analyzing spatial information. Students acquire skills in manipulating geographic data for a variety of uses including: natural resource management, planning, health care, Homeland Security, agriculture, and others. Students should be familiar with Windows-based computer operating systems as well as file management procedures. Prerequisite: Completion of ENGL 0810.

INTRODUCTION TO GEOSPATIAL TECHNOLOGY HS GEOG 1220.100 3 315 MW 11:00AM-12:15PM MORRELL

(This course fulfills the STEM Gen-Ed requirements.)

This course provides an introduction to Geospatial Technology with a primary focus on geographic information systems (GIS) and an overview of related technologies such as remote sensing (RS), global positioning systems (GPS), and other emerging technologies. Students learn concepts and employ the hands-on use of technologies to create, manage, analyze, and map geospatial data in the context of various application areas such as business, public safety, health, environment, engineering, agriculture, natural resources, and natural and social sciences. Prerequisite: Completion of ENGL 0520 (or equivalent placement test score) and familiarity with a Windows-based computer operating system.

Geology

GEOL 1100.360♦ PHYSICAL GEOLOGY ACC 116 TTH 08:00AM-10:45AM B.DAVIS 09/14/15-12/18/15 GEOL 1100.500 PHYSICAL GEOLOGY INFT **SWANGER** ONLINE (Please see Page 80 for further information. Instructor: mswanger@lccc.wy.edu)

GEOL 1100.540 **HYBRID**

PHYSICAL GEOLOGY HS 242 10:00AM-11:50AM HEFFERN

(This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.)

Students identify common minerals and rocks and explain how igneous, sedimentary, and metamorphic rocks form. Students acquire scientific knowledge about the movement of crustal plates, interior Earth processes, and external Earth processes including water cycles and resources. Students use geologists' techniques and methods in the pursuit of scientific inquiry. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

Health Information Technology and Management

1500.501

INTRODUCTION TO HEALTH CARE CAREERS

SIFBERT

\$20

ONLINE

AND WORKPLACE PREPAREDNESS

(Please see Page 80 for further information. Instructor: asiebert@lccc.wy.edu)

Students explore the health care system and examine different types of careers available to them in the administrative realm of health care. Students focus on introductory positions such as a medical secretary, coding career clusters, and health information technology career clusters as well as a brief overview of how success in those clusters can lead to management positions. Students are introduced to basic skills needed to succeed in a medical office environment including exemplary customer service, appropriate verbal and nonverbal communication, professional dress and behaviors. Prerequisite: Acceptance into HITM program or instructor approval.

1510.500 HIT **ONLINE**

COMPUTER SOFTWARE FOR

LNET

CHFFVFR

MEDICAL OFFICE PROFESSIONALS

(Please see Page 80 for further information. Instructor: jcheever@lccc.wy.edu)

Students explore and apply computer software used in many medical offices. Through hands-on exercises, students explore a Windows environment; create medical documents in MS Word; work with formulas, functions, and charts in MS Excel; use basic features in MS Access; and utilize common features of MS Outlook. Prerequisite: Acceptance into the HITM program or instructor approval.

MEDICAL OFFICE PROCEDURAL SKILLS

3 INFT **PUENTE**

(Please see Page 80 for further information. Instructor: dpuente@lccc.wy.edu)

Students are introduced to the basic skills needed to succeed in a medical office environment. Students examine the importance of effective and timely scheduling and the effects on customer service, discuss the necessity of complying with medical ethics, create and work with basic medical records, and review basic insurance used in a medical office. Prerequisite: Acceptance into the HITM program or instructor approval.

Health Technology

пеа	ith rec	nnology						
HLTK	1200.360◆	MEDICAL TERMINOLOGY 09/14/15-12/18/15	2	ACC	116	TTH	02:00PM-03:00PM	PAINTER
HLTK ONLIN	1200.500 E	MEDICAL TERMINOLOGY 09/14/15-12/18/15	2	LNET				STAFF
		(Please see Page 80 for further information. Instructor: e	elearn(@lccc.w	/y.edu)			
HLTK ONLIN	1200.501 E	MEDICAL TERMINOLOGY 09/28/15-12/18/15	2	LNET				STAFF
		(Please see Page 80 for further information. Instructor: e	elearn(@lccc.w	/y.edu)			
HLTK	1200.600	MEDICAL TERMINOLOGY 08/31/15-10/23/15	2	HS	309	TTH	09:30AM-10:50AM	MASON
		Students study the vocabulary associated with health car root words and their combining forms, and abbreviating th technology in their development of medical based vocab	rough					
HLTK	1210.500	HUMAN BODY SYSTEMS	3	LNET				HENNING

ONLINE

(Please see Page 80 for further information. Instructor: chenning@lccc.wy.edu)

Students study the structure and function of the systems that make up the human body - integumentary, skeletal, muscular, nervous, endocrine, cardiovascular, lymphatic, respiratory, digestive, urinary, and reproductive. Additionally students examine body defenses, common diagnostic values, and how the body works to maintain homeostasis. In this non-lab class, students examine what occurs to the human body when a system is not working correctly and how the systems interact with one another.

HLTK 1510.360♦ NURSE ASSISTANT 3 LESCZNSKE NURSE ASSISTANT HLTK 1510.600 HS 233 TTH 08:00AM-10:50AM BELKNAP 3

08/31/15-10/23/15

(Attendance is mandatory. Clinicals are Oct. 10-11 and Oct. 17-18. Times are TBA. A background check will be required through instructions from the instructor. Proof of current CPR and a negative TB test is required.)

HLTK 1510.601 **NURSE ASSISTANT** HS 233 01:00PM-05:00PM BELKNAP

10/26/15-12/18/15

(Attendance is mandatory. Clinicals are Dec. 5, 6, 12, and 13. Times TBA. A background check will be required through instructions from the instructor. Proof of current CPR and a negative TB test is required.)

Students gain proficiency in basic resident care skills, beginning infection control, communication and interpersonal skills through theory, practice and supervised clinical experience. Students prepare to take the qualifying exam for Certified Nurse Aide (CNA) as an integral part of this course. Nurse aides must be certified to work in health care facilities in Wyoming, and this course is designed to meet OBRA guidelines and follows state-approved curriculum.

HLTK 2300.540

HYBRID

HEALTH CARE ETHICS

3 HS

LNET

09:00AM-10:45AM STAFF

11:00AM-12:30PM STAFF

09/28/15-12/18/15

(This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.)

HLTK 2300.500 **HEALTH CARE ETHICS ONLINE**

08/31/15-10/23/15

(Please see Page 80 for further information. Instructor: ggreen@lccc.wy.edu)

An exploration of basic ethical issues embedded in health care. Students gain and demonstrate basic knowledge of practical application tools used to evaluate contemporary medical issues. In addition, students formulate and critically analyze health care issues and apply course material for further understanding to issues that arise in the clinical setting. Students also debate, lecture or present topics in the health care arena with emphasis on diversity of ethical analysis and non-judgmental collaboration.

Prerequisite: Completion of ENGL 1010.

HLTK 2510.500 **ONLINE**

PATHOPHYSIOLOGY

INFT

111

STAFF

GREEN

\$10

\$20

08/31/15-10/23/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

HLTK 2510.540 **HYBRID**

PATHOPHYSIOLOGY HS

09/28/15-12/18/15

(This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.)

An introduction to the physiology of human disease processes, intended for health professions students. Students explore the nature of various diseases and conditions, methods of diagnosis, medical and surgical treatment options, and disease risk factors, classified by affected body systems. Prerequisites: Completion of HLTK 1210 or ZOO 2010 or ZOO 2015. Prior completion of or concurrent enrollment in ZOO 2020 or ZOO 2025 recommended.

VAC	1600.100	MECHANICAL PIPING SYSTEMS 3 CT 121 MTWTHF 08:00AM-03:00PM MCNABB	
		Students explore the different piping materials used for heating, ventilation, air conditioning, and refrigeration, including polyvinyl	
		chloride (PVC), hard and soft copper, and galvanized and back iron piping. They develop skills to measure, cut, prepare, and	
		connect piping and tubing. In addition, students use a piping schematic to layout a piping system. Finally, students identify and	
		explain the use of common fittings and valves for different styles of piping and tubing.	
VAC	1610.100	HEATING AND AC PRINCIPLES 3 CT 121 MTWTHF 08:00AM-03:00PM MCNABB	
		Students examine the primary concepts of thermal dynamics and fluid dynamics, including attributes of heat and pressure, states of matter, heat transfer methods, energy conversion, and expressions of power. They gain a fundamental understanding	
		of the refrigeration cycle, system components, and refrigerant properties. Students also explore how the properties of air–to	
		include humidity and temperature–affect human comfort.	
'AC	1620.100	REFRIGERATION CIRCUIT COMPONENTS 3 CT 121 MTWTHF 08:00AM-03:00PM MCNABB	
		Students examine the major refrigeration system components, including evaporators, condensers, compressors, metering	
		devices, and accessories. Students apply the internal workings of each different type of component to an operational refrigeration	
		circuit. Prerequisite: Completion of HVAC 1610 or instructor approval.	
AC	1630.100	ENERGY EFFICIENT RESIDENTIAL 3 CT 121 MTWTHF 08:00AM-03:00PM MCNABB	
		HEATING SYSTEMS Students explore the major types of heating exetems in regidential dwellings, including not yell goe furnesses, all furnesses, electric	
		Students explore the major types of heating systems in residential dwellings, including natural gas furnaces, oil furnaces, electric furnaces, and hot water boiler systems. Students analyze equipment types along with their efficiency ratings. Students use	
		electronic test equipment to safely troubleshoot and adjust the various types of heating systems. Prerequisite: Completion of	
		IST 1520, IST 1710, IST 1711, IST 1712, IST 1713, HVAC 1600, and HVAC 1610 or instructor approval.	
AC	1640.600	AUTOMATIC BUILDING CONTROLS 3 CT 133 MTW 03:00PM-06:00PM MCNABB	\$50
		10/12/15-10/30/15 07:00PM-10:00PM	
		Students discover how various types of controls work and how they are applied in heating, ventilation, air conditioning, and	
		refrigeration systems. In particular, they examine bimetallic, liquid-filled, vapor-filled, thermocouple, and thermister controls. In	
		addition, students experiment with the operation of temperature controls, pressure controls, hydronic relief valves, and transducers	
		addition, students experiment with the operation of temperature controls, pressure controls, hydronic relief valves, and transducers to include accurate adjustments. Finally, students troubleshoot and repair control systems using electrical test equipment such	
.C	1650.600	addition, students experiment with the operation of temperature controls, pressure controls, hydronic relief valves, and transducers	\$50
С	1650.600	addition, students experiment with the operation of temperature controls, pressure controls, hydronic relief valves, and transducers to include accurate adjustments. Finally, students troubleshoot and repair control systems using electrical test equipment such as voltmeters, ammeters, and ohmmeters. Prerequisites: Completion of HVAC 1630 and HVAC 1650 or instructor approval. RESIDENTIAL AIR CONDITIONING SYSTEMS 3 CT 133 MTW 03:00PM-06:00PM MCNABB 08/31/15-09/18/15	\$50
С	1650.600	addition, students experiment with the operation of temperature controls, pressure controls, hydronic relief valves, and transducers to include accurate adjustments. Finally, students troubleshoot and repair control systems using electrical test equipment such as voltmeters, ammeters, and ohmmeters. Prerequisites: Completion of HVAC 1630 and HVAC 1650 or instructor approval. RESIDENTIAL AIR CONDITIONING SYSTEMS 3 CT 133 MTW 03:00PM-06:00PM MCNABB 08/31/15-09/18/15 07:00PM-10:00PM Students leak check, evacuate, recover refrigerant from and charge residential and light commercial air conditioning systems.	\$50
С	1650.600	addition, students experiment with the operation of temperature controls, pressure controls, hydronic relief valves, and transducers to include accurate adjustments. Finally, students troubleshoot and repair control systems using electrical test equipment such as voltmeters, ammeters, and ohmmeters. Prerequisites: Completion of HVAC 1630 and HVAC 1650 or instructor approval. RESIDENTIAL AIR CONDITIONING SYSTEMS 3 CT 133 MTW 03:00PM-06:00PM MCNABB 08/31/15-09/18/15 07:00PM-10:00PM Students leak check, evacuate, recover refrigerant from and charge residential and light commercial air conditioning systems. They open and seal refrigeration systems using brazing and soldering techniques. They also examine Core, Type I, Type II,	\$50
AC	1650.600	addition, students experiment with the operation of temperature controls, pressure controls, hydronic relief valves, and transducers to include accurate adjustments. Finally, students troubleshoot and repair control systems using electrical test equipment such as voltmeters, ammeters, and ohmmeters. Prerequisites: Completion of HVAC 1630 and HVAC 1650 or instructor approval. RESIDENTIAL AIR CONDITIONING SYSTEMS 3 CT 133 MTW 03:00PM-06:00PM MCNABB 08/31/15-09/18/15 07:00PM-10:00PM Students leak check, evacuate, recover refrigerant from and charge residential and light commercial air conditioning systems. They open and seal refrigeration systems using brazing and soldering techniques. They also examine Core, Type I, Type II, and Type III system characteristics as they prepare to take the Environmental Protection Agency (EPA) Refrigerant Handling	\$50
AC	1650.600	addition, students experiment with the operation of temperature controls, pressure controls, hydronic relief valves, and transducers to include accurate adjustments. Finally, students troubleshoot and repair control systems using electrical test equipment such as voltmeters, ammeters, and ohmmeters. Prerequisites: Completion of HVAC 1630 and HVAC 1650 or instructor approval. RESIDENTIAL AIR CONDITIONING SYSTEMS 3 CT 133 MTW 03:00PM-06:00PM MCNABB 08/31/15-09/18/15 07:00PM-10:00PM Students leak check, evacuate, recover refrigerant from and charge residential and light commercial air conditioning systems. They open and seal refrigeration systems using brazing and soldering techniques. They also examine Core, Type I, Type II, and Type III system characteristics as they prepare to take the Environmental Protection Agency (EPA) Refrigerant Handling Certification exams. Prerequisites: Completion of IST 1510, IST 1520, IST 1710, IST 1711, IST 1712, IST 1713, HVAC 1600,	\$50
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AC	1660.600	addition, students experiment with the operation of temperature controls, pressure controls, hydronic relief valves, and transducers to include accurate adjustments. Finally, students troubleshoot and repair control systems using electrical test equipment such as voltmeters, ammeters, and ohmmeters. Prerequisites: Completion of HVAC 1630 and HVAC 1650 or instructor approval. RESIDENTIAL AIR CONDITIONING SYSTEMS 3 CT 133 MTW 03:00PM-06:00PM MCNABB 08/31/15-09/18/15 07:00PM-10:00PM Students leak check, evacuate, recover refrigerant from and charge residential and light commercial air conditioning systems. They open and seal refrigeration systems using brazing and soldering techniques. They also examine Core, Type I, Type II, and Type III system characteristics as they prepare to take the Environmental Protection Agency (EPA) Refrigerant Handling Certification exams. Prerequisites: Completion of IST 1510, IST 1520, IST 1710, IST 1711, IST 1712, IST 1713, HVAC 1600, and HVAC 1610 or instructor approval. HVAC DISTRIBUTION SYSTEMS 3 CT 133 MTW 03:00PM-06:00PM MCNABB 09/21/15-10/09/15 Students examine the primary concepts of Indoor Air Quality (IAQ). They also investigate the hazards of improper IAQ and methods to mitigate those hazards to include ventilation, humidification, and dehumidification of living spaces. Students examine air distribution systems and use test equipment to measure pressure and flow as part of system balancing. Prerequisites: Completion of HVAC 1610 and HVAC 1650 or instructor approval. LIGHT COMMERCIAL REFRIGERATION SYSTEMS 3 CT 133 MTW 03:00PM-06:00PM MCNABB 11/02/15-11/20/15 MTW 07:00PM-10:00PM Students identify various supermarket refrigeration units for analyzing the selection and installation placement procedures for the equipment. They predict how different refrigerant system installation methods could affect a building's heating, ventilation,	\$50

HIST	1110.750◆	WESTERN CIVILIZATION I 09/04/15-12/14/15		ELC	1	F	11:00AM-01:45PM	NICKERSON
		Students study and evaluate western civilization from ancielong and complex story, including political, social, military, rworld. Prerequisite: Completion of ENGL 0810.						
HIST	1135.100	NEW TESTAMENT SURVEY An introduction to the historical, religious, and political sett century C.E. The class investigates Judaism and Christia within the context of the Greco-Roman civilization in which or ENGL 1001 or placement into ENGL 1010, or concurrer	inity n the	in the f early C	Roman Christia	World. The N Ins lived. Prere	ew Testament will be quisite: Completion of	nd of second viewed from ENGL 0700
HIST	1211.100	U.S. TO 1865	3	ARP	133	MWF	10:00AM-10:50AM	LUDWIG
HIST	1211.200	U.S. TO 1865	3	ARP	133	MW	06:00PM-07:15PM	E.DAVIS
HIST	1211.360◆	U.S. TO 1865 09/14/15-12/18/15	3	ACC	206	TTH	09:00AM-10:30AM	KESSLER
HIST ONLIN	1211.500 E	U.S. TO 1865 08/31/15-11/20/15 (Please see Page 80 for further information. Instructor: mlu	3 udwi	LNET		lu)		LUDWIG

HIST	1211.600	U.S. TO 1865 09/14/15-12/18/15	3	ARP	133	MWF	11:00AM-12:00PM	LUDWIG
HIST	1211.710◆	U.S. TO 1865 08/31/15-10/23/15	3	WAFE	3841	MW	06:00PM-08:45PM	BECKWITH
		(All students attending classes on WAFB must call 307.7' Students study and analyze a survey of United States hist Students follow the pattern of colonization and the develogearly national experience to 1865. Students study the essamerican history. Students also evaluate the Wyoming of placement test scores).	ory co pmen sentia	mmeno t of Amo Is of the	cing with the erican instit e United St	e European tutions thro ates Consti	background and first ughout the colonial pot tution in context to the	discoveries. eriod and the ne first half of
HIST	1221.100	U.S. FROM 1865	3	ARP	133	MW	02:00PM-03:15PM	LUDWIG
HIST	1221.360◆	U.S. FROM 1865 09/14/15-12/18/15	3	ACC	116	MW	01:00PM-02:25PM	KESSLER
HIST ONLIN	1221.500 5	U.S. FROM 1865 (Please see Page 80 for further information. Instructor: m	3 kasse	LNET el@lccc				KASSEL
HIST ONLIN	1221.501 E	U.S. FROM 1865 09/14/15-12/18/15 (Please see Page 80 for further information. Instructor: m Students study and evaluate events from the Reconstruction aspects of American life and the development of the Ur United States Constitution in context to the second half of Prerequisite: Completion of ENGL 0700 (or equivalent plants)	tion on the street of the stre	era to tl States a rican hi	c.wy.edu) ne present as a world story. Stude	power. Stu	dents study the esse	entials of the
HIST	1251.200	WYOMING HISTORY	3	ARP	133	TH	05:30PM-08:10PM	KASSEL
HIST	1251.360◆	WYOMING HISTORY 09/14/15-12/18/15	3	ACC	206	TTH	11:00AM-12:30PM	KESSLER
HIST	1251.361◆	WYOMING HISTORY 09/28/15-12/18/15	3	ACC	116	MW	10:00AM-11:40AM	KESSLER
HIST	1251.700◆	WYOMING HISTORY 09/14/15-12/18/15 (All students attending classes on WAFB must call 307.7' Classes are conducted in Bldg 401 at the Base Museum			e time of re	TH egistration f	05:30PM-08:45PM or permission to acco	
HIST	1251.750◆	WYOMING HISTORY 09/02/15-12/16/15	3	ELC	1	W	06:00PM-08:45PM	P.TAYLOR
		Students study Wyoming's economic, political, constitution analyze the constitutions of the United States and Wyoming						
HIST	2130.100	ANCIENT ROME Students survey ancient Rome from its legendary origins of this long and complex story, including political, social, modern world. Students complete an in depth analysis Prerequisite: Completion of ENGL 0810 or equivalent pla	militar of Ju	y, religi lius Ca	the Romai lous and cu esar, early	ıltural tradit	ions and their contrib	veral aspects outions to the
HIST	2290.600	HISTORY OF NORTH AMERICAN INDIANS 09/14/15-12/18/15 Students survey North American Indian history from the tir how political, social and economic change impacted the linto ENGL 1010.			ous through			and evaluate
HIST	2320.500	HISTORY OF ISLAM	3	LNET				SALIH
ONLIN		(Please see Page 80 for further information. Instructor: m Students survey the history and philosophy of the Islamic roof Islamic history, Islamic principles and practices, Islamic of the modern world. Cross-listed as RELI 2320.	salih(eligior	@lccc.v n. Stude	vy.edu) ents acquire			nderstanding
HIST ONLIN	2390.500 Ξ	MEXICAN CIVILIZATION (Please see Page 80 for further information. Instructor: jb Ahistorical and cultural survey of Mexico to include the study movement, the Mexican Revolution, and the modern era. through its history and artistic thought and the influence tha Prerequisites: Completion of DVST 0520 or ENGL 0520 a	of pre Stude t Mex	e-Hispa ents gai ico has	c.wy.edu) nic civilizati n an appred had upon th	ciation of the ne United St	e development of Me ates. Cross-listed as	xican culture HUMN 2395.
Hon	ne Ecor	nomics						
HOEC	1140.100	NUTRITION	2	HS	104	F	01:00PM-02:50PM	WAGNER

(Please see Page 80 for further information. Instructor: maldrich@lccc.wy.edu)

(Please see Page 80 for further information. Instructor: kwagner@lccc.wy.edu)

09/14/15-12/18/15

09/14/15-12/18/15

NUTRITION

NUTRITION

HOEC 1140.360♦ NUTRITION

HOEC 1140.500

HOEC 1140.501

ONLINE

ONLINE

MW

ACC 116

LNET

LNET

ALDRICH

WAGNER

08:00AM-09:00AM STAFF

HOEC 1140.502 NUTRITION **LNET** STAFF

ONLINE 09/28/15-12/18/15

HOEC 1140.540

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

HYBRID 09/14/15-12/18/15

(This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.) HOEC 1140.541

HYBRID 09/28/15-12/18/15 (This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.)

A study of basic principles of normal nutrition, their application in food selection, and current issues in nutrition and weight maintenance. Students will analyze diets and eating patterns to improve nutritional status, evaluate nutritional claims of products,

HS

104

TH

12:00PM-01:00PM STAFF

06:00PM-07:30PM STAFF

and apply nutrition principles to individuals throughout the lifespan and on selected special diets.

Homeland Security

INTRODUCTION TO HOMELAND SECURITY HSEC 1000.500 **LNET BURGHARD ONLINE**

(Please see Page 80 for further information. Instructor: jburghard@lccc.wy.edu)

Students review the history of homeland security and discuss its current state and impact on social, political, economic and cultural elements. Students examine threats to homeland security including natural, man-made, and technological disasters, terrorism and Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) threats. Students identify the roles and responsibilities of government agencies, non-government organizations and individual citizens as they relate to homeland security.

1001.500 HSEC **ONLINE**

SCHOOL SAFETY AND HOMELAND SECURITY LNET (Please see Page 80 for further information. Instructor: jburghard@lccc.wy.edu)

Students examine security protocol, preparedness, and threat response at educational facilities, including natural, man-made, and technological disasters. Students analyze the relationship between schools and first responders. Students review risk and threat assessments, school safety planning, strategies for safer schools, training, education, exercises, and develop the tools necessary to coordinate and facilitate a school safety program. Prerequisite: Completion of or concurrent enrollment in HSEC 1000.

HSEC 1002.500 ONLINE

TERRORISM AND COUNTERTERRORISM INFT (Please see Page 80 for further information. Instructor: jburghard@lccc.wy.edu)

Students analyze the roots of terrorist activities throughout the world and discuss national, regional, and global effects of historical and recent terrorist acts. Students compare and contrast opposing viewpoints, leading students to develop a broad understanding of the evolution of terrorism and counterterrorism. Students consider historical defenses as well as new concepts and innovations for the prevention and mitigation of terrorist attacks. Prerequisite: Completion of or concurrent enrollment in

HSEC 1003.500 ONLINE

HOMELAND SECURITY AND FIRST RESPONDERS

(Please see Page 80 for further information. Instructor: jburghard@lccc.wy.edu)

Students examine the unique role of local first responders during natural, man-made, and technological disasters. Students evaluate first responders' actions at responses and recoveries in which the Incident Command System was employed. Prerequisite: Completion of or concurrent enrollment in HSEC 1000.

HSEC 2006.500

TERRORISM AND WEAPONS OF

ONLINE MASS DESTRUCTION

(Please see Page 80 for further information. Instructor: jburghard@lccc.wy.edu)

Students examine the proliferation of weapons of mass destruction (WMD) and breakdown how Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) weapons could cause massive casualties if used for terrorist attacks. Students analyze the vulnerability of the U.S. populace to such weapons. Students explore strategies of how to prevent, limit, defend, and/or deter the use of weapons of mass destruction by terrorists. Finally, students examine the spread of CBRNE weapons and the threat of black market. Prerequisite: Completion of or concurrent enrollment in HSEC 1000.

Human Services

ORIENTATION TO HUMAN SERVICES HMSV 1010.100 3 ARP 171 TTH 09:30AM-10:45AM TAFOYA

> Students explore the field of human services as a profession and the historical and philosophical framework of service delivery. Contemporary roles of the human service worker will be covered including areas such as typical duties and tasks of human service workers, working with a diverse array of client issues, intervention strategies and the sociocultural aspects of providing services in a multicultural diverse society. Students also examine the competencies and qualifications required to become an effective human service worker. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

HMSV 1110.100 ETHICS FOR HELPING PROFESSIONS **ARP 166** 11:00AM-12:15PM TAFOYA

Students explore an overview of the ethical and professional issues that Human Services workers face in the field. Included are such topics as ethical decision making, professional responsibilities, liability, confidentiality, records and rights of clients, professional code of ethics, core values and personal issues, supervision, leadership and working with the legal system. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

HMSV 1200.200

FIELD EXPERIENCES IN HUMAN SERVICES I TBA TBA

Students gain knowledge and experience in the Human Services field by participating in on-the-job training. This 90 hour field experience is scheduled, structured and supervised by a state and/or nationally certified or licensed professional. In addition to the field experience, students meet for a weekly seminar with their instructor. Students perform relevant job duties and tasks within their community agency, attend supervision meetings, identify community resources that are applicable, and perform other job duties as assigned. Instructor permission is required for site choice. Prerequisite: Completion of HMSV 1010, HMSV 1060, HMSV 1110 and CNSL 2300.

PREREQUISITES MAY HAVE CHANGED, SEE YOUR ADVISOR. CLASSES BEGIN THE WEEK OF AUGUST 31 UNLESS OTHERWISE NOTED.

BURGHARD

BURGHARD

HMSV 2030.600 BEHAVIORAL HEALTH AND WELLNESS MW 03:00PM-04:25PM TAFOYA

09/14/15-12/18/15

Students explore the dimensions of wellness including the physical, emotional, social and spiritual components. Strategies for personal behavioral health and wellness including coping strategies, personal boundaries, self-awareness and how to avoid burnout on the job are practiced during the course of the class. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

FIELD EXPERIENCES IN HUMAN SERVICES II HMSV 2110.200 TBA TBA

This is the second field experience course in the Human Services program. Students gain practical knowledge and experience in the Human Services field by participating in on-the-job training. This 120 hour field experience is scheduled, structured, and supervised by a state and/or nationally certified or licenses professional. In addition to the field experience, students meet for a weekly seminar with the instructor. Students perform relevant job duties and tasks within their community agency, attend supervision meetings, identify community resources that are applicable, and perform other job duties as assigned. Instructor permission is required for site choice. Prerequisite: Completion of HSMV 1200.

Humanities

HUMN	1010.100	INTRODUCTORY HUMANITIES I	3	ARP	124	MWF	11:00AM-11:50AM	ZWONITZER	
HUMN	1010.101	INTRODUCTORY HUMANITIES I	3	ARP	124	TTH	11:00AM-12:15PM	CURRIE	
HUMN	1010.200	INTRODUCTORY HUMANITIES I	3	ARP	124	M	06:00PM-08:45PM	ZWONITZER	
HUMN	1010.360◆	INTRODUCTORY HUMANITIES I	3	ACC	116	MW	03:00PM-04:25PM	STAFF	
		09/14/15-12/18/15							ı
HUMN	1010.500	INTRODUCTORY HUMANITIES I	3	LNET				STAFF	
ONLIN	3	(Please see Page 80 for further information. Instructor: e	earn@	@lccc.w	y.edu)				
		INTRODUCTORY HUMANITIES I	3	LNET				STAFF	
ONLIN	3	08/31/15-10/23/15							
		(Please see Page 80 for further information. Instructor: el	earn@	@lccc.w	vy.edu)				

In Introductory Humanities I, students explore visual and performing arts, architecture, literature, music, philosophy and religions in their historical and social contexts from prehistory through the Middle Ages. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

HUMN 1020.360♦ INTRODUCTORY HUMANITIES II TTH 06:00PM-07:30PM STAFF ACC 116 09/14/15-12/18/15 HUMN 1020.500 INTRODUCTORY HUMANITIES II LNET STAFF **ONLINE** 10/26/15-12/18/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

In Introductory Humanities II, students explore visual and performing arts, architecture, literature, music, philosophy and religions in their historical and social contexts from the Renaissance into postmodernism. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

HUMN 1080.360♦ INTRODUCTION TO WOMEN'S STUDIES ACC 115 TTH 05:00PM-06:30PM SWEARINGEN 09/14/15-12/18/15

> An introduction to the key issues in women's studies. Students examine women's participation in and relationship to institutions of society. Processes and activities of women in such areas as labor force, art, literature, and politics are investigated. Prerequisites: Completion of DVST 0520 or ENGL 0520 and ENGL 0700 or ENGL 1001 (or equivalent placement test scores). (Cross-listed as SOC 1080.)

HUMN 2395.500 MEXICAN CIVILIZATION

ONLINE (Please see Page 80 for further information. Instructor: jbernabe@lccc.wy.edu)

This is a historical and cultural survey of Mexico to include the study of pre-Hispanic civilizations, the Spanish conquest, the independence movement, the Mexican Revolution, and the modern era. Students gain an appreciation of the development of Mexican culture through its history and artistic thought and the influence that Mexico has had upon the United States. Crosslisted as HIST 2390. Prerequisites: Completion of ENGL 0810 or equivalent placement test score.

Information Management

IMGT 2400.370♦ INTRODUCTION TO INFORMATION MANAGEMENT ACC 117 TTH 10:00AM-11:30AM STAFF

HYBRID 09/14/15-12/18/15

(This course os a blend of face-to-face instruction with a mandatory online learning components.

Please see Page 80 for further information.)

IMGT 2400.500 **ONLINE**

INTRODUCTION TO INFORMATION MANAGEMENT 3 LNET STREELMAN (Please see Page 80 for further information. Instructor: jstreelman@lccc.wy.edu)

This course is concerned with the role of information systems in managing organizations to make them more competitive and efficient. Specific topics include organizational and technical foundation of informational systems and building and managing systems. Prerequisite: Completion of ACCT 2020.

Integra	ed Systems Technology	
IST 1520 HYBRID		50
_	Students identify sources of, organize, and describe safety rules, regulations, and practices related to job-site hazards, personal protective equipment, aerial work, hazard communication, and electrical safety. They complete all course outcomes in an openentry/open-exit, self-paced format. This course is a core requirement of the Fundamentals of Integrated Systems Technology certificate program.	
IST 1610 HYBRID		50
	further information. Students must also register for lab IST1611 250.) Students identify, explain, describe and predict changes to hydraulic and pneumatic systems. Students increase their knowledge of the basic components found in industrial fluid powered systems. Students must enroll concurrently in IST 1611 to apply the topics of this course in a hands-on environment. Corequisite: Concurrent enrollment in IST 1611.	
IST 1611		50
IST 1660 HYBRID	(This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. Students must also register for IST 1661 250)	50
	Students identify and explain the safety rules, regulations, test procedures, installation, removal and operation of mechanical couplings, shafts and bearings. Students must enroll concurrently in IST 1661 to apply the topics of this course in a hands-on environment. Corequisite: Concurrent enrollment in IST 1661.	
IST 1661	50 MECHANICAL DRIVE ASSEMBLIES 1 CT 128 TH 09:00AM-10:50AM STAFF \$1	50
IST 1661	251 MECHANICAL DRIVE ASSEMBLIES (LAB) 1 TBA TBA STAFF \$1 Learners practice electrical and mechanical safety while installing belt drives, chain drives, gears, couplings, and bearings. Participants must have a thorough understanding of the knowledge related to these skills before attempting any maintenance actions. They complete all course competencies in a lab environment.	50
IST 1710 HYBRID		50
	(This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. Students must also register for lab IST 1711 250 or IST 1711 251.) Students identify and explain electrical safety rules, concepts, and operating characteristics of direct current (DC) electrical circuits. Students also identify the operation and use of common electrical test equipment. Students must concurrently enroll in IST 1711 to apply the topics of this course in a hands-on environment.	
IST 1711	50 DC ELECTRICAL CIRCUITS 1 CT 128 TW 01:00PM-02:50PM LEMASTER \$1 08/31/15-10/23/15	50
IST 1711	08/31/15-10/23/15	50
	Learners practice electrical safety, soldering, circuit calculation, and circuit measurement skills. They construct their own digital multimeter and use that meter to explore DC circuit operation. Participants must have a thorough understanding of the knowledge related to these skills before attempting any maintenance actions. They complete all course competencies in a lab environment.	
IST 1712 <i>HYBRID</i>	40 AC ELECTRICITY 1 CT 133 W 10:00AM-11:50AM LEMASTER \$ 10/26/15-12/18/15	50
	(This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. Students must also register for lab IST 1713 250 or IST 1713 251.) Students identify and explain electrical safety rules, concepts, and operating characteristics of alternating current (AC) electrical circuits. Students also identify the operation and use of common electrical test equipment. Students must concurrently enroll in IST 1713 to apply the topics of this course in a hands-on environment. Prerequisite: Completion of IST 1710 and IST 1711.	
IST 1713	250 AC ELECTRICAL CIRCUITS 1 CT 128 TW 01:00PM-02:50PM LEMASTER \$1 10/26/15-12/18/15	50
IST 1713	251 AC ELECTRICAL CIRCUITS 1 CT 128 TW 03:00PM-04:50PM LEMASTER \$1 10/26/15-12/18/15	50
	Learners practice electrical safety, soldering, circuit calculation, and circuit measurement skills. They construct their own function generator and use it, along with other test equipment, to explore AC circuit operation. Participants must have a thorough understanding of the knowledge related to these skills before attempting any maintenance actions. They complete all course competencies in a lab environment.	
IST 1730	08/31/15-10/23/15 CT 128 TH Students examine direct current theories and apply those to the electrical system and related equipment. Students explore basic DC circuit calculations and analyze basic alternating current theories while applying those theories to electrical systems and related equipment. Students practice various methods of producing a voltage, studying essential generator and motor design,	50
	and construction and operating principles. Instructor consent required.	

IST <i>HYBR</i>	1770.540	MOTOR CONTROLS 1 CT 133 TH 10:00AM-11:50AM LEMASTER 10/26/15-12/18/15	\$50
		(This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for	
		further information. Students must also register for lab IST 1771 250.) Students identify and explain safety rules, concepts, and operating characteristics of electric motor controls. Students must	
		concurrently enroll in IST 1771 to apply the topics of this course in a hands-on environment. Prerequisite: Completion of IST 1712.	
IST	1771.250	MOTOR CONTROL CIRCUITS 1 CT 128 TH 01:00PM-04:50PM LEMASTER 10/26/15-12/18/15	\$150
		Students practice mechanical and electrical system safety, build motor control circuits, and measure the operating characteristics	
		of those motor control circuits. Students must have a thorough understanding of the knowledge related to these skills before attempting any maintenance actions. Students complete all course outcomes in a lab environment. Prerequisite: Completion of IST 1712.	
IST	1780.601	ELECTRIC MOTORS 2 CT 133 TH 10:00AM-11:50AM LEMASTER 08/31/15-10/23/15	\$50
		Students identify, explain, and classify the safety rules, regulations, and operating characteristics of direct current and alternating	
		current motors as they learn to predict how changes affect how a motor operates. Students complete all competencies in a combination of self-paced online materials and classroom activities. Students must concurrently enroll in IST 1781 to apply the	
		topics of this course in a hands-on environment. Prerequisite: Completion of IST 1712 and concurrent enrollment in IST 1781.	
IST	1781.250	ELECTRIC MOTOR CIRCUITS 1 CT 128 TH 01:00PM-04:50PM LEMASTER	\$150
		08/31/15-10/23/15	
		Students configure, install, and operate direct current and alternating current motors. Students also select, inspect, use, and maintain electrical test equipment. Students must have a thorough understanding of the knowledge related to these skills before attempting to perform any maintenance actions. Students complete all course outcomes in an industrial maintenance laboratory environment. Prerequisite: Completion of IST 1712.	
IST	1810.540	PROGRAMMABLE LOGIC CONTROLLERS 1 CT 133 M 10:00AM-11:50AM LEMASTER	\$50
HYBR	ID	(This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for	
		further information. Students must also register for lab IST 1811 250 or IST 1811 251.) Students explore the hardware and software used to control automated industrial equipment. Students identify, classify and	
		predict the operational characteristics of fixed and modular programmable logic controllers. Students must concurrently enroll in IST 1811 to apply the topics of this course in a hands-on environment. Prerequisite: Completion of IST 1712.	
IST	1811.250	PLC CIRCUITS I 1 CT 128 M 01:00PM-02:50PM LEMASTER	\$150
IST	1811.251	PLC CIRCUITS I 1 CT 128 M 03:00PM-04:50PM LEMASTER	\$150
		Learners connect, program, and operate programmable logic controllers (PLCs). They use PLC hardware and software to interface input and output modules with industrial system components while creating their own computer programs to control system operation. Participants must have a thorough understanding of the knowledge related to these skills before attempting to perform any maintenance actions. They complete all outcomes in a laboratory environment.	
IST	1830.100	INTRODUCTION TO MECHANICAL FUNDAMENTALS 2 ABR 101 MTWTH 08:00AM-02:50PM ZHANG	\$50
		Students explore the mechanical concepts commonly found in a plant setting and examine piping systems including dimensions,	
		connections, blinding, and other concepts. Students operate common hand tools and define terminology found in many plants. Students examine steam traps, strainers and their applications, and are also introduced to common pumps and drivers,	
		compressors and fans, and heat exchangers. Instructor consent required.	
Jap	anese		
JAPN	1010.200	FIRST YEAR JAPANESE I 4 EEC 117 TTH 07:00PM-08:50PM G.ANDERSON	
		Students develop basic speaking, listening, reading and writing skills in the Japanese language and explore cultural aspects	
IADNI	2020 200	of the Japanese-speaking world.	
JAPN	2030.200	SECOND YEAR JAPANESE I 4 EEC 117 TTH 05:00PM-06:50PM G.ANDERSON Students refine their reading, speaking and writing in original Japenese syllabaries including elementary kanji characters for daily practical application. Students also explore various elements of Japanese culture. Prerequisite: Completion of JAPN 1020 or equivalent course.	
Kin	esiolog	IV	
KIN	1006.100	FITNESS COMPONENT: FLEXIBILITY 2 PE 133/143 TTH 10:45AM-12:00PM ROBERTSON	
T.I.V	1000.100	Students examine the multiple facets that comprise the fitness component of flexibility. Students develop knowledge of the health benefits of flexibility, test flexibility, design flexibility programs, and identify multiple methods of flexibility including, but not limited to static, dynamic, active, passive, and proprioceptive neuromuscular facilitation (PNF). Prerequisite: Previous or concurrent enrollment in PEAC 1295.	
KIN	1008.100	FITNESS COMPONENT: 2 PE 143/ MW 01:00PM-02:15PM ROBERTSON MUSCULAR STRENGTH/MUSCULAR ENDURANCE WTRM	
		Students examine the fitness component of muscular strength/endurance. Students develop multi-joint pushing, pulling, and lower body exercises. Students understand pros/cons of resistance training tools, including but not limited to barbells, dumbbells, kettlebells, medicine balls, body weight and weight machines. Students distinguish the differences between muscular strength and muscular endurance and the unique role each one plays in their overall fitness. Prerequisite: Previous or concurrent	

and muscular endurance and the unique role each one plays in their overall fitness. Prerequisite: Previous or concurrent

enrollment in PEAC 1295.

1101.540 KINESIOLOGY. THE SCIENCE OF HUMAN MOVEMENT 3 PE 09:00AM-10:00AM HENNING/ KIN 143 MW HYBRID (This course is a blend of face-to-face instruction with a mandatory online learning component. ROBERTSON

Please see Page 80 for further information.)

1101.541 **HYBRID**

KINESIOLOGY, THE SCIENCE OF HUMAN MOVEMENT 3 PE 143 01:00PM-02:00PM ROBERTSON/ (This course is a blend of face-to-face instruction with a mandatory online learning component. WFRHONIG

Please see Page 80 for further information.)

Students examine the science and study of human movement. Students explore the many sub-disciplines of human movement including biomechanics, motor control/learning/development, injury prevention, community and public health, teaching physical and health education, exercise physiology, sport and exercise psychology, sport sociology, physical education epidemiology, and athletic training.

2470.100 EXERCISE SCIENCE PRACTICUM I

PΕ 133/143 03:00PM-04:30PM ROBERTSON

MPR/WTRM

Students work in conjunction with Exercise Science instructors to provide individual planning and programming for a variety of populations. Students also observe professionals in Exercise Science related fields in a variety of settings. This is the first of a two practicum sequence. Prerequisite: Completion of KIN 2135.

Library Science

LIBS 1000.500

LIBRARY RESEARCH METHODS

LNET

KELLY

ONLINE

10/26/15-12/18/15

(Please see Page 80 for further information. Instructor: mkelly@lccc.wy.edu)

Students create a research plan and develop search strategies to effectively identify, locate, evaluate, and use information to solve problems or answer questions in their academic, professional, or personal lives. Students practice search strategies using library catalogs, databases, and web search engines. Students apply evaluation criteria, using information in a legal and ethical manner with citations.

LIBS 1100.500 **ONLINE**

LIBRARY RESEARCH FOR SOCIAL SCIENCES

LNET

AUTHIFR

10/26/15-12/18/15

(Please see Page 80 for further information. Instructor: tauthier@lccc.wy.edu)

Students create a research plan and develop search strategies to effectively identify, locate, evaluate, and use information to solve problems or answer questions for any class in the social sciences meta-major. Students practice search strategies using library catalogs, databases, and web search engines. Students apply evaluation criteria using information in a legal and ethical manner with citations.

Management

MGT 1000.710♦ INTRODUCTION TO SUPERVISION

WAFB 841

Μ

06:00PM-08:45PM J.MAYO

09/14/15-12/18/15

(All students attending classes on WAFB must call 307.773.2113 at time of registration for permission to access the base.) Students acquire techniques to improve or establish themselves as first-line supervisors. The student will understand and be able to apply basic management principles in solving problems encountered by first-line supervisors. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

MGT 1200.500 **HUMAN RESOURCES MANAGEMENT**

LNET

J.MAYO

ONLINE

10/26/15-12/18/15

(Please see Page 80 for further information. Instructor: jmayo@lccc.wy.edu)

Students obtain knowledge of the components of human resource management. Major areas of focus are human behavior, human resource planning, job analysis and design, employee assistance programs, wage and salary administration, performance appraisal system, collective bargaining, and labor law. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

MGT 2100 100 PRINCIPLES OF MANAGEMENT

131 ACC 205 11:00AM-12:15PM GRIEGO

MGT

2100.360♦ PRINCIPLES OF MANAGEMENT 3 09/14/15-12/18/15

TTH 07:00PM-08:30PM STAFF

MGT 2100.500

PRINCIPLES OF MANAGEMENT

LNET

GRIEGO

ONLINE MGT 2100.501

ONLINE

(Please see Page 80 for further information. Instructor: jgriego@lccc.wy.edu) PRINCIPLES OF MANAGEMENT

GRIEGO

(Please see Page 80 for further information. Instructor: jgriego@lccc.wy.edu)

Students examine the theory and practice of management. Utilizing goal-oriented action, students work collaboratively to create a service project for a non-profit agency integrating the four functions of management: planning, organizing, leading and controlling. Students examine the rolls and responsibilities of modern managers in an organization. Prior completion of BADM 1000 is encouraged but not required.

Marketing

MKT 1300.500

STREELMAN

ONLINE (Please see Page 80 for further information. Instructor: jstreelman@lccc.wy.edu)

Students acquire knowledge of the four elements of the promotional blend. Students understand the role of advertising relative to a firm's profit or nonprofit marketing strategy. The focus will be on market segment identification, consumer appeals, media planning, and promotion budgets. Prerequisite: Completion of BADM 1000 or equivalent preparation.

PRINCIPLES OF MARKETING MKT 2100 100 3 125 TTH 01:00PM-02:15PM STREELMAN

09/14/15-12/18/15

Students investigate the marketing discipline with emphasis on vocabulary, principles, functional interrelationships, marketing strategies, practices and problems in national and international environments. Prerequisite: Completion of ECON 1010.

Mass Media/Multimedia

MMMM 1000.100

INTRODUCTION TO MASS MEDIA

FΑ 160 TTH 11:00AM-12:15PM STAFF

In this general survey course, students explore the major mass media and their roles in modern society. Topics include books, magazines, newspapers, movies, radio, recordings, television, new electronic media, internet, advertising, public relations, and media law, ethics and social responsibility. Students trace the historical development of each medium and analyze its impact upon American culture. Prerequisites: Completion of ENGL 0810 or equivalent placement test score.

3

MMMM 1111.100

JOURNALISTIC WRITING

160 3 FA

01:00PM-02:15PM STAFF

(Offered fall semester only)

A study of the form, structure, and style of writing for the mass media. Topics include the Associated Press Stylebook, copy editing symbols, word usage, concise and precise sentence structure, basic news leads, alternative news leads, and inverted pyramid style. Extensive practice in grammar and punctuation. An excellent course for professionals who want to update or refresh their skills. Prerequisite: Completion of ENGL 0810 or equivalent placement test score, some keyboarding skills required.

MMMM 1370.100

PUBLICATIONS PRODUCTION I

FΑ 160

12:00PM-12:50PM STAFF

(Additional lab time TBA)

This course prepares students to assume the responsibility of publishing the college's four-color newspaper four times a semester. Students are expected to write news and feature stories; to sell effective advertising; to follow a dummy to design pages using desktop publishing; to meet deadlines, perform under pressure, and work in teams; and to become knowledgeable about journalism ethics and decision-making.

MMMM 1371.100

MULTIMEDIA PRODUCTIONS I

FΑ 160

12:00PM-12:50PM O'BRIEN

(Additional lab time TBA)

Students develop the basic skill set to contribute to publishing the college's newspaper content in a weekly online format. Students write breaking news and feature stories quoting at least one source, recognizing appropriate style for online publishing; copyedit their own stories; sell effective advertising, tracking contacts with potential advertisers; and design pages using Web

page design software. MMMM 1375.100

PUBLICATIONS PRODUCTION II

FΑ 160 MW

12:00PM-12:50PM STAFF

(Additional lab time TBA.)

This course prepares students to assume the responsibility of publishing the college's four-color newspaper four times a semester. Students are expected to originate and write multiple-source stories; to make editorial judgments about copy; to scale photographs and illustrations; to design effective advertising page; to meet deadlines, perform under pressure, and work in teams; and to become knowledgeable about journalism ethics and decision-making. Prerequisite: Completion of MMMM 1370.

MMMM 1376.100

MULTIMEDIA PRODUCTIONS II

FA

12:00PM-12:50PM O'BRIEN

(Additional lab time TBA.)

Students continue to develop the basic skill set to contribute to publishing the college's newspaper content in a weekly online format. Students write breaking news and feature stories, interviewing at least two sources for each story; copyedit their own stories as well as other staffers, demonstrating a strong understanding of copy editor's marks; interview an advertising client and execute advertising to their satisfaction; design pages using Web page design software and HTML and upload them to the site; prepare photos for use on the Web; record audio for audio clips; and edit audio. Prerequisite: Completion of MMMM 1371.

MMMM 2222.600

DESKTOP AUDIO/VIDEO PRODUCTION

3 FΑ 160 W

06:00PM-09:45PM MCGEE

09/28/15-12/18/15 (Adobe Premiere Pro software)

Students work in a desktop audio and video production environment learning the techniques of traditional audio and video production and applying them to a modern, small staff digital production studio. Students also learn techniques and acquire production skills related to production for MPEG compression and bandwidth-restricted delivery environments. Working as a production team, students create content for multimedia delivery. Keyboarding skills and knowledge of Windows is recommended.

DESKTOP PUBLISHING

FA 160

01:00PM-03:45PM STAFF

MMMM 2310.100

(Adobe InDesign software)

Desktop publishing (DTP) merges the fields of writing and editing, typography, photography and graphics, layout and design, and printing. Using industry-standard desktop publishing software, students create a variety of practice publications as well as their own original documents. Students work with text and graphic frames, manipulate text formatting, incorporate process and spot colors, develop tables and use tabs properly, create graphics and work with transparency, and package and export documents for commercial printing.

MMMM 2325.100

COMPUTER GRAPHICS (Adobe Illustrator software)

FA 160 MW

04:00PM-05:15PM O'BRIEN

This course introduces students to a sophisticated computer graphics software package. Using a variety of electronic tools, students master creating, drawing, editing, and manipulating objects. Students incorporate color and typography, particularly special effects, into a variety of design projects and establish a relationship of computer-generated art to other software applications, such as multimedia, digital photography, and desktop publishing. Prerequisites: Keyboarding required. Windows knowledge recommended.

(Additional lab time TBA)

This course prepares students to assume the responsibility of publishing the college's four-color newspaper four times a semester. Students are expected to originate and write specialty stories; to copyedit stories, make editorial judgments, and analyze readability; to select photographs and illustrations/graphics for publication; to market effective advertising campaigns; to design multiple-page spreads using desktop publishing; to meet deadlines, perform under pressure, and work in teams; and to become knowledgeable about journalism ethics and decision-making. Prerequisite: Completion of MMMM 1375.

MMMM 2371.100

MULTIMEDIA PRODUCTIONS III.

3 FA 160 MW

MW

12:00PM-12:50PM O'BRIEN

(Additional lab time TBA)

Students take a lead role as an editor in publishing the college's newspaper content in a weekly online format. Students write stories, taking additional responsibility to ensure each story is enriched with multimedia components; copyedit stories and write meaningful headlines and subheads; develop a marketing campaign for a new advertiser; design pages using Web page design software and HTML, including taking responsibility for one or more of the main content pages; create galleries and audio slideshows; and record video for clips. Prerequisite: Completion of MMMM 1376.

MMMM 2375.100

PUBLICATIONS PRODUCTION IV

FΑ 3

MW

12:00PM-12:50PM STAFF

(Additional lab time TBA)

This course prepares students to assume the responsibility of publishing the college's four-color newspaper four times a semester. Students are expected to originate and write investigative stories; to review all copy for libel; to apply standards of good taste to publication photographs and graphics; to develop conflict resolution skills; to coordinate the overall publication design using desktop publishing; to work with a professional printer; to meet deadlines, perform under pressure, and work in teams; and to become knowledgeable about journalism ethics and decision-making. Prerequisite: Completion of MMMM 2370.

MMMM 2376.100

MULTIMEDIA PRODUCTIONS IV

3 FA 160 MW

12:00PM-12:50PM O'BRIEN

(Additional lab time TBA)

Students take a lead role as an editor in publishing the college's newspaper content in a weekly online format. Students write breaking news, feature stories, and a weekly blog; copyedit and approve all content prior to posting; make assignments to junior staff members and assign deadline dates; organize publication advertising and resolve conflicts with advertisers; design pages using Web page design software and HTML; develop templates using Cascading Style Sheets (CSS); troubleshoot coding issues; and edit video for narrowcasting. Prerequisite: Completion of MMMM 2371.

MMMM 2400.600

INTRODUCTION TO PHOTOGRAPHY

06:00PM-09:00PM O'BRIEN

09/14/15-12/18/15

Students learn to manually compose photographs with single lens reflex cameras in both the digital and film formats; apply compositional guidelines to photography; critique images emphasizing artistic and journalistic methods; discuss image aesthetics in relation to historic process and forms of photographic involvement.

MMMM 2405.000

DARKROOM PRODUCTION

TBA TBA

(Instructor permission required) In Darkroom Production, experienced students work in the darkroom on an individual basis, receiving periodic feedback from the instructor. Each student sets goals for the semester that might include improvement in printing technique, broadened understanding of camera operations, and/or enrichment of a special project or personal body of work. Prerequisite: Completion of MMMM 2400 or instructor approval.

MMMM 2406.600

DIGITAL CAMERA BASICS I

FΑ 160 TH

TH

06:00PM-08:15PM STOCKTON

10/26/15-12/11/15

(Adobe Photoshop Elements software)

Students shoot photographs with a digital camera, experimenting with zoom lenses, exposure modes, flash and image quality. Students develop their skills in composing and taking photographs. Then they use a basic image editing software program to crop, manipulate and improve their images. Students also prepare images for printing and email distribution. Prerequisites: A digital camera and a working knowledge of computers, including email, Web browsing, and copying, moving, and deleting files.

MMMM 2408.100

DIGITAL PHOTOGRAPHY

FA 160 01:00PM-03:45PM O'BRIEN

(Adobe Photoshop software)

DIGITAL PHOTOGRAPHY

LNET

O'BRIEN

MMMM 2408.500 **ONLINE**

(Please see Page 80 for further information. Instructor: jobrien@lccc.wy.edu. Adobe Photoshop software)

In this introduction to digital image capture and manipulation media course, students create digital images with a digital camera. Students demonstrate camera capture modes, evaluate compositional guidelines in their images, recognize appropriate color modes, resolution, and file formats for standard methods of output, analyze ethical and legal issues, and recognize and apply color correction, retouching and restoration techniques.

Mathematics

MATH	0900.100	PRE-ALGEBRA	3	ARP	120	TTH	08:00AM-09:15AM	STAFF
MATH	0900.101	PRE-ALGEBRA	3	ARP	120	MWF	10:00AM-10:50AM	STAFF
MATH	0900.200	PRE-ALGEBRA	3	ARP	171	MW	06:00PM-07:15PM	STAFF
	0900.500	PRE-ALGEBRA	3	LNET				STAFF
ONLIN	E	(Please see Page 80 for further information. Instructor: el	earn(@lccc.v	vy.edu)			
MATH	0900.600	PRE-ALGEBRA	3	CT	124	MW	01:00PM-03:40PM	STAFF
		08/31/15-10/23/15						
MATH	0900.601	PRE-ALGEBRA	3	CT	124	MW	01:00PM-03:40PM	STAFF
		10/26/15-12/18/15						

NAATLI									
IVIATH	0900.710◆	PRE-ALGEBRA	3	WAFE	3 841	MW	06:30PM-08:45PM	RAIRIGH	
		08/31/15-10/23/15 (All students attending classes on WAFB must call 307	.773.21	13 at th	e time of re	egistration t	for permission to acco	ess the base.)	
		Students acquire knowledge of addition, subtraction, r							
		averages; exponents; percents; ratios and proportions; introductory geometry and algebra. Prerequisite: Math	weights	s and n	neasures ir	ncluding me			
MATH	0921.500	ALGEBRA I	3	LNET				KRAKOW	
ONLIN	E	09/28/15-12/18/15		٠.					
NAATLI	0921.710◆	(Please see Page 80 for further information. Instructor:		_	,	TTII	05:20DM 07:55DM		
IVIATH	0921.710◆	08/31/15-10/23/15	3	WAFE	3 84 1	TTH	05:30PM-07:55PM	FAIRWEATHER	
		(All students attending classes on WAFB must call 307	.773.21	13 at th	e time of re	egistration t	for permission to acco	ess the base.)	
MATH	0921.720◆	ALGEBRA I	3	WAFE	3 841	MW	06:30PM-08:45PM	RAIRIGH	
		10/26/15-12/18/15							
		(All students attending classes on WAFB must call 307 Students study algebraic expressions and algebraic e							
		them to solve algebraic expressions, solve linear equat and factor polynomials. Prerequisite: Completion of MA	ons, us	e the ru	les of expo	nent, and p	perform operations on		
NANTU	0925.500	ALGEBRA II	3	U OI EQ		acement te	st score.	COOK	
ONLIN		09/28/15-12/18/15	3	LINE				COOK	
		(Please see Page 80 for further information. Instructor:	dlcook(@lccc.v	vy.edu)				
MATH	0925.710◆	ALGEBRA II	3	WAFE	3 841	TTH	06:30PM-08:45PM	RAIRIGH	
		08/31/15-10/23/15	770.04	10 11	o time - f	o alotzati	for norminal at the s	non the base \	
NAATLI	0005 700 4	(All students attending classes on WAFB must call 307				_	for permission to account of the control of the con	•	
MATH	0925.720◆	ALGEBRA II 10/26/15-12/18/15	3	WAFE	3 84 1	TTH	U5:30PINI-07:55PINI	FAIRWEATHER	
		(All students attending classes on WAFB must call 307	.773.21	13 at th	e time of re	egistration	for permission to acco	ess the base.)	
		This course involves a study of algebraic equations an							
		that enable them to solve linear systems of equations an				atic equation	ons, perform operation	ns on rational	
MATH	0960.100	and radical expressions, and identify functions and use INTEGRATED STATISTICS STATWAY I	4	n notat ARP	168	MW	10:00AM-11:50AM	74\/ODK4	\$10
MATH	0960.600	INTEGRATED STATISTICS STATWAY I	4	HS	309	MTWTH	02:00PM-03:50PM		\$10
WIZTTT	0300.000	08/31/15-10/23/15 Students explore statistical concepts and methods with	•						ΨΙΟ
		studies including an overview of the data analysis pro							
				1000044					
		numerically, strategies used in reasoning about bivaria		erical da	ata in spec	ifying linear	r relationships and ab	out bivariate	
		categorical data, modeling nonlinear relationships and	d an int	erical da roduction	ata in spec on to prob	ifying linear ability. MAT	r relationships and ab TH 0960 is the first o	out bivariate course in the	
		categorical data, modeling nonlinear relationships and Statway sequence. This course is recommended to stu	d an int dents w	erical da roduction	ata in spec on to prob	ifying linear ability. MAT	r relationships and ab TH 0960 is the first o	out bivariate course in the	
МАТЫ	0070 100	categorical data, modeling nonlinear relationships and Statway sequence. This course is recommended to stu in STAT 2060 after successfully completing this course	d an int dents w	erical da roduction rho are	ata in spec on to proba planning to	ifying linear ability. MAT o continue t	r relationships and ab FH 0960 is the first of he Statway sequence	out bivariate course in the by enrolling	\$10
MATH MATH		categorical data, modeling nonlinear relationships and Statway sequence. This course is recommended to stu in STAT 2060 after successfully completing this course INTEGRATED PROBLEM SOLVING QUANTWAY I	d an int dents w 4	erical da roduction rho are	ata in spec on to proba planning to 128	ifying linear ability. MAT continue t	r relationships and ab FH 0960 is the first of the Statway sequence 08:00AM-08:50AM	out bivariate course in the by enrolling	\$10 \$10
MATH	0970.101	categorical data, modeling nonlinear relationships and Statway sequence. This course is recommended to stu in STAT 2060 after successfully completing this course INTEGRATED PROBLEM SOLVING QUANTWAY I INTEGRATED PROBLEM SOLVING QUANTWAY I	d an int dents w 4 4	erical da roduction rho are ARP ARP	ata in specton to probable planning to 128	ifying linear ability. MAT o continue t MTWF TTH	r relationships and ab FH 0960 is the first of the Statway sequence 08:00AM-08:50AM 09:00AM-10:50AM	cout bivariate course in the by enrolling GAYE SNOWDEN	\$10
MATH MATH	0970.101 0970.102	categorical data, modeling nonlinear relationships and Statway sequence. This course is recommended to stu- in STAT 2060 after successfully completing this course INTEGRATED PROBLEM SOLVING QUANTWAY I INTEGRATED PROBLEM SOLVING QUANTWAY I INTEGRATED PROBLEM SOLVING QUANTWAY I	d an int dents w 4 4	erical da roduction ho are ARP ARP ARP	ata in spec on to proba planning to 128 167 171	ifying linear ability. MAT o continue t MTWF TTH MW	r relationships and ab FH 0960 is the first of the Statway sequence 08:00AM-08:50AM 09:00AM-10:50AM 12:00PM-01:50PM	cout bivariate course in the by enrolling GAYE SNOWDEN HEATER	\$10 \$10
MATH MATH	0970.101 0970.102 0970.200	categorical data, modeling nonlinear relationships and Statway sequence. This course is recommended to stu in STAT 2060 after successfully completing this course INTEGRATED PROBLEM SOLVING QUANTWAY I INTEGRATED PROBLEM SOLVING QUANTWAY I	d an int dents w 4 4	erical da roduction roduction rho are ARP ARP ARP ARP	ata in specton to probable planning to 128	ifying linear ability. MAT o continue t MTWF TTH	r relationships and ab FH 0960 is the first of the Statway sequence 08:00AM-08:50AM 09:00AM-10:50AM	cout bivariate course in the by enrolling GAYE SNOWDEN HEATER STAFF	\$10
MATH MATH MATH	0970.101 0970.102 0970.200	categorical data, modeling nonlinear relationships and Statway sequence. This course is recommended to stu- in STAT 2060 after successfully completing this course INTEGRATED PROBLEM SOLVING QUANTWAY I INTEGRATED PROBLEM SOLVING QUANTWAY I INTEGRATED PROBLEM SOLVING QUANTWAY I INTEGRATED PROBLEM SOLVING QUANTWAY I	d an int dents w 4 4 4	erical da roduction roduction rho are ARP ARP ARP ARP	ata in spec on to proba planning to 128 167 171 121	ifying linear ability. MAT o continue t MTWF TTH MW MW	r relationships and ab FH 0960 is the first of the Statway sequence 08:00AM-08:50AM 09:00AM-10:50AM 12:00PM-01:50PM 06:00PM-07:50PM	cout bivariate course in the by enrolling GAYE SNOWDEN HEATER STAFF	\$10 \$10
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MATH MATH MATH MATH MATH	0970.101 0970.102 0970.200 0970.360◆ 0970.361◆	categorical data, modeling nonlinear relationships and Statway sequence. This course is recommended to stuin STAT 2060 after successfully completing this course INTEGRATED PROBLEM SOLVING QUANTWAY I 109/14/15-12/18/15 INTEGRATED PROBLEM SOLVING QUANTWAY I	d an int dents w 4 4 4 4	erical da roduction who are ARP ARP ARP ARP ACC	ata in spec on to proba planning to 128 167 171 121 104	ifying linear ability. MAT o continue t MTWF TTH MW MW TTH	r relationships and ab FH 0960 is the first of the Statway sequence 08:00AM-08:50AM 09:00AM-10:50AM 12:00PM-01:50PM 06:00PM-07:50PM 02:00PM-03:55PM	cout bivariate course in the by enrolling GAYE SNOWDEN HEATER STAFF QUADE	\$10 \$10
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MATH MATH MATH MATH MATH	0970.101 0970.102 0970.200 0970.360◆ 0970.361◆	categorical data, modeling nonlinear relationships and Statway sequence. This course is recommended to stuin STAT 2060 after successfully completing this course INTEGRATED PROBLEM SOLVING QUANTWAY I 109/14/15-12/18/15 INTEGRATED PROBLEM SOLVING QUANTWAY I 109/28/15-12/18/15	d an int dents w 4 4 4 4 4 4	ARP ARP ARP ACC ACC LNET	ata in spec on to prob planning to 128 167 171 121 104 104 wy.edu)	ifying linear ability. MAT o continue t MTWF TTH MW MW TTH	relationships and ab TH 0960 is the first of the Statway sequence 08:00AM-08:50AM 09:00AM-10:50AM 12:00PM-01:50PM 06:00PM-07:50PM 02:00PM-03:55PM	cout bivariate course in the by enrolling GAYE SNOWDEN HEATER STAFF QUADE WIBLEMO KRAKOW	\$10 \$10
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MATH MATH MATH MATH MATH MATH MATH MATH	0970.101 0970.102 0970.200 0970.360◆ 0970.361◆ 0970.500 E 0980.100 0980.101 0980.102 0980.103 0980.104 0980.105	categorical data, modeling nonlinear relationships and Statway sequence. This course is recommended to stuin STAT 2060 after successfully completing this course INTEGRATED PROBLEM SOLVING QUANTWAY I 109/14/15-12/18/15 INTEGRATED PROBLEM SOLVING QUANTWAY I 109/28/15-12/18/15 INTEGRATED PROBLEM SOLVING QUANTWAY I 109/28/15-12/18/15 (Please see Page 80 for further information. Instructor: Students learn from clear and concise conceptual exampt tools that support the use of key mathematical concepts in this course is recommended to students who are plan after successfully completing this course. Successful completion of MATH 0970 and MATH 1000. Students of INTEGRATED COLLEGE ALGEBRA I INTEGR	d an intidents with dents with de	ARP ACC LNET v@lccc contini n of gra eccive ARP	ata in specton to probable planning to 128 167 171 121 104 104 104 104 104 104 104 104 104 10	ifying linear ability. MAT a continue t MTWF TTH MW MW TTH MW MW TTH MW MW TTH	develop conceptual arcourse in the Quantwa uence by enrolling in H 1010 is equivalent and MATH 1010. 09:00AM-09:50AM 02:00PM-03:55PM 06:00PM-08:15PM 06:00PM-08:15PM 06:00PM-08:15PM 06:00PM-08:15PM	GAYE SNOWDEN HEATER STAFF QUADE WIBLEMO KRAKOW Add procedural ay sequence. MATH 1000 to successful BENSON BENSON BENSON SCHEIWE VILLASENOR VIDRIO FAIRWEATHER FAIRWEATHER VILLASENOR VIDRIO	\$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10
MATH MATH MATH MATH MATH MATH MATH MATH	0970.101 0970.102 0970.200 0970.360◆ 0970.361◆ 0970.500 E 0980.100 0980.101 0980.102 0980.103 0980.104 0980.105 0980.106	categorical data, modeling nonlinear relationships and Statway sequence. This course is recommended to stuin STAT 2060 after successfully completing this course INTEGRATED PROBLEM SOLVING QUANTWAY I 109/14/15-12/18/15 INTEGRATED PROBLEM SOLVING QUANTWAY I 109/28/15-12/18/15 INTEGRATED PROBLEM SOLVING QUANTWAY I 109/28/15-12/18/15 (Please see Page 80 for further information. Instructor: Students learn from clear and concise conceptual exampt tools that support the use of key mathematical concepts in This course is recommended to students who are plan after successfully completing this course. Successful completion of MATH 0970 and MATH 1000. Students of INTEGRATED COLLEGE ALGEBRA I INTEGR	d an intidents with dents with de	ARP ARP ARP ARP ARP ACC LNET	ata in specton to probable planning to 128 167 171 121 104 104 104 104 104 104 104 104 104 10	ifying linear ability. MAT a continue t MTWF TTH MW MW TTH MW MW TTH MW TTH MW MW TTH MTWTH	develop conceptual arcourse in the Quantwa uence by enrolling in H 1010 is equivalent and MATH 1010. 09:00AM-09:50AM 02:00PM-03:55PM 06:00PM-08:15PM 06:00PM-08:15PM 06:00PM-08:15PM 06:00PM-08:15PM	cout bivariate course in the by enrolling GAYE SNOWDEN HEATER STAFF QUADE WIBLEMO KRAKOW Ad procedural ay sequence. MATH 1000 to successful BENSON BENSON BENSON SCHEIWE VILLASENOR VIDRIO FAIRWEATHER FAIRWEATHER VILLASENOR VIDRIO NORDYKE	\$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10
MATH MATH MATH MATH MATH MATH MATH MATH	0970.101 0970.102 0970.200 0970.360◆ 0970.361◆ 0970.500 E 0980.100 0980.101 0980.102 0980.103 0980.104 0980.105 0980.106 0980.107	categorical data, modeling nonlinear relationships and Statway sequence. This course is recommended to stuin STAT 2060 after successfully completing this course INTEGRATED PROBLEM SOLVING QUANTWAY I 109/14/15-12/18/15 INTEGRATED PROBLEM SOLVING QUANTWAY I 109/28/15-12/18/15 INTEGRATED PROBLEM SOLVING QUANTWAY I 109/28/15-12/18/15 (Please see Page 80 for further information. Instructor: Students learn from clear and concise conceptual examptools that support the use of key mathematical concepts in This course is recommended to students who are plan after successfully completing this course. Successful completion of MATH 0970 and MATH 1000. Students of INTEGRATED COLLEGE ALGEBRA I INTEGRAT	d an intidents with dents with de	ARP	ata in specton to probable planning to 128 167 171 121 104 104 104 104 104 104 104 104 104 10	ifying linear ability. MAT a continue t MTWF TTH MW MW TTH MW MW TTH MW TTH MW TTH MW TTH MW TTH MW TTH MW TTH MW TTH MW TTH MW TTH MW TTH MW TTH MW TTH MTWTH MTWTH	develop conceptual arcourse in the Quantwa uence by enrolling in H 1010 is equivalent and MATH 1010. 09:00AM-09:50AM 02:00PM-03:55PM 06:00PM-08:15PM 06:00PM-08:15PM 06:00PM-08:15PM 06:00PM-08:15PM 06:00PM-08:55PM 06:00PM-08:55PM 06:00PM-08:55PM 06:00PM-08:55PM 06:00PM-09:50AM 10:30AM-12:20PM 01:00PM-02:50PM 04:00PM-05:50PM 04:00PM-05:50PM 08:00AM-08:50AM 12:00PM-12:50PM	cout bivariate course in the by enrolling GAYE SNOWDEN HEATER STAFF QUADE WIBLEMO KRAKOW Ad procedural ay sequence. MATH 1000 to successful BENSON BENSON SCHEIWE VILLASENOR VIDRIO FAIRWEATHER FAIRWEATHER VILLASENOR VIDRIO NORDYKE STAFF	\$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10

MATH	0980.361◆	INTEGRATED COLLEGE ALGEBRA I 09/14/15-12/18/15	4	ACC	117	TTH	12:00PM-01:55PM	STAFF	
MATH	0980.362◆	INTEGRATED COLLEGE ALGEBRA I 09/28/15-12/18/15	4	ACC	219	MWF	08:00AM-09:30AM	STAFF	
MATH ONLIN	0980.500 E	INTEGRATED COLLEGE ALGEBRA I (Please see Page 80 for further information. Instructor: w	4 /lemer	LNET				LEMERICH	
MATH ONLIN	0980.501 E	INTEGRATED COLLEGE ALGEBRA I (Please see Page 80 for further information. Instructor: e	4 learn(LNET Dlccc.w				STAFF	
MATH	0980.600	INTEGRATED COLLEGE ALGEBRA I 08/31/15-10/23/15	4	ARP	165	MWF	08:00AM-10:30AM	STAFF	\$10
MATH	0980.601	INTEGRATED COLLEGE ALGEBRA I 10/26/15-12/18/15	4	HS	311	MTWTH	12:00PM-01:55PM	STAFF	\$10
		Students learn from clear and concise conceptual example information, technologies and use skills in organizing m This is the first course in the Algebraway sequence. This Algebraway sequence by enrolling in MATH 1380 after students who are planning to complete the Algebraway sis equivalent to successful completion of MATH 0980 at MATH 1400. Prerequisite: Completion of MATH 0900 or	athem course succes equer nd MA	natical teles is reconstruction to the second teles in the second	echniques, ommended completing ccessful co 80. Studen	processing to students this course impletion of ts cannot re	g, planning, and prob s who are planning to . This course is reco grade C or higher in	olem solving. continue the mmended to MATH 1400	
MATH	0990.100	INTEGRATED PRE-CALCULUS STEMWAY I	4	ARP	166	MTWTH	09:00AM-09:50AM	GAYE	\$10
MATH	0990.101	INTEGRATED PRE-CALCULUS STEMWAY I	4	HS	104	MTWTH	10:00AM-10:50AM	ADACHI	\$10
MATH	0990.102	INTEGRATED PRE-CALCULUS STEMWAY I	4	FA	113	MW	01:00PM-02:50PM	ADACHI	\$10
	0990.500	INTEGRATED PRE-CALCULUS STEMWAY I (Please see Page 80 for further information. Instructor: w	4	LNET				LEMERICH	***
	0990.501	INTEGRATED PRE-CALCULUS STEMWAY I 09/28/15-12/18/15	4	LNET				COOK	
		(Please see Page 80 for further information. Instructor: d Students learn from clear, concise conceptual examples techniques, technologies, and the use of those skills in org solving. This course is recommended to students who are to successful completion of MATH 0990 and MATH 139 Prerequisite: Equivalent placement test score or MATH 0	and p janizir plann 0. Stu	orobleming mathering con	sets enable ematical in nplete the S	formation, p Stemway se	processing, planning, quence. MATH 1401	and problem is equivalent	
MATH	1010.100	PROBLEM SOLVING	3	ARP	120	MWF	08:00AM-08:50AM	NORDYKE	\$10
MATH	1010.101	PROBLEM SOLVING	3	HS	111	MW	02:00PM-03:15PM	HEATER	\$10
MATH	1010.103	PROBLEM SOLVING	3	FA	149	MWF	09:00AM-09:50AM		\$10
MATH		PROBLEM SOLVING 09/14/15-12/18/15	3	ACC		TTH	02:00PM-03:30PM		Ψισ
MATH	1010.361◆	PROBLEM SOLVING 09/14/15-12/18/15	3	ACC	219	MW	05:30PM-06:55PM	RIMMASCH	\$30
	1010.500	PROBLEM SOLVING	3	LNET				NORDYKE	
ONLIN		(Please see Page 80 for further information. Instructor: In	-	_	• ,	TTU	02.000M 02.550M	LIEATED	640
МАТН	1010.600	PROBLEM SOLVING 09/28/15-12/18/15 Students acquire knowledge and develop skills that will er in a variety of settings; use a hand-hand calculator in prol situations. Prerequisite: Equivalent placement test score	olem s					ve arguments	\$10
MATH	1100.100	NUMBERS AND OPERATIONS FOR ELEMENTARY SCHOOL TEACHERS	3	ARP	165	MW	01:00PM-02:15PM	ROBERSON	\$10
MATH	1100.101	NUMBERS AND OPERATIONS FOR ELEMENTARY TEACHERS	3	ARP	165	MW	09:00AM-10:15AM	ROBERSON	\$10
MATH	1100.360◆	NUMBERS AND OPERATIONS FOR ELEMENTARY SCHOOL TEACHERS 09/14/15-12/18/15	3	ACC	117	TTH	02:00PM-03:30PM	STAFF	
MATH	1380.601	This is the first of a three-course sequence involving a selementary school students. Successful students demons in the four basic arithmetic operations using both standard and apply logic and problem-solving strategies to deep school curriculum. Students must be concurrently enrolle or Level 3 on the Math Placement Exam or a Math ACT of INTEGRATED COLLEGE ALGEBRA/ALGEBRAWAY II 10/26/15-12/18/15 Students learn from clear, concise conceptual examples techniques and technologies and use skills in organizing	etrate I and all en the ed in E of 23 of 3 and p inforr	knowled ternativ ir unde EDEL 14 or Math HS problem nation,	dge of place ye algorithm ristanding of 410. Prerect SAT of 600 210 usets enabl processing	e value; acq ns for whole of math con quisite: Con). MWF ling them to , planning,	uire knowledge and on numbers, fractions, a cepts and content ocurrent enrollment in 08:00AM-09:55AM o select appropriate rand problem solving	develop skills and decimals; f elementary MATH 0930 STAFF mathematical . This course	\$10
N/AT!!	1400 400	is recommended to students who are planning to complet MATH 1400 with a grade C or higher is equivalent to suc receive credit for MATH 1380 and MATH 1400. Prerequisition of the COLLEGE ALGEBRA.	cessfu site: C	ul comp ompleti	oletion of Mari	ATH 0980 a H 0980.	and MATH 1380. Stu	dents cannot	640
	1400.100	COLLEGE ALGEBRA	3	HS	311	MWF	09:00AM-09:50AM		\$10 \$10
IVIAIH	1400.101	PREREQUISITES MAY HAVE CI	3 H 	ARP IGET		MW YOUR	02:00PM-03:45PM	LEWIEKIUH	\$10

	1400.102	COLLEGE ALGEBRA	3	HS	111	MW	09:00AM-10:15AM		\$10
	1400.103	COLLEGE ALGEBRA	3	ARP	168	TTH	10:00AM-11:15AM		\$10
	1400.200	COLLEGE ALGEBRA	3	HS	104	MW	05:00PM-06:45PM		\$10
	1400.201	COLLEGE ALGEBRA	3	ARP	168	TTH	05:30PM-06:45PM		\$10
		COLLEGE ALGEBRA 09/14/15-12/18/15	3	ACC		MW	05:00PM-06:55PM		
MATH	1400.360◆	COLLEGE ALGEBRA 09/14/15-12/18/15	3	ACC	219	MTWTH	10:00AM-11:00AM	WIBLEMO	
MATH	1400.361◆	COLLEGE ALGEBRA 09/14/15-12/18/15	3	ACC	113	MW	08:00AM-09:25AM	SCHRECKENG	
MATH ONLIN	1400.500	COLLEGE ALGEBRA (Please see Page 80 for further information. Instructor: w	3 lemer	LNET				LEMERICH	
MATH ONLIN	1400.501 ≣	COLLEGE ALGEBRA (Please see Page 80 for further information. Instructor: m	3 ichakh	LNET ad@lc				CHAKHAD	
MATH	1400.600	COLLEGE ALGEBRA 10/26/15-12/18/15	3	ARP	171	MWF	08:00AM-09:55AM	STAFF	\$10
MATH	1400.720◆	COLLEGE ALGEBRA 10/26/15-12/18/15	3	WAFE	841	TTH	05:30PM-08:15PM	NIKOLOVA	
		(All students attending classes on WAFB must call 307.7							
		Students learn from clear, concise conceptual examples techniques and technologies and use skills in organizing of MATH 1400 is equivalent to successful completion of MATH 1380 and MATH 1400. Prerequisite: Equivalent pla	inforn f MAT	nation, TH 098	processing 0 and MAT	, planning,	and problem solving	. Completion	
MATH	1401.100	PRE-CALCULUS	3	ARP	168	MTWTH	09:00AM-09:50AM	ADACHI	\$10
MATH	1401.101	PRE-CALCULUS	3	ARP	171	TTH	11:00AM-12:50PM	ADACHI	\$10
MATH	1401.360◆	PRE-CALCULUS 09/14/15-12/18/15	3	ACC	206	MW	02:00PM-03:55PM	STAFF	
MATH	1401.360◆	PRE-CALCULUS 09/14/15-12/18/15	3	ACC	206	MW	02:00PM-03:55PM	STAFF	
MATH ONLIN	1401.500	PRE-CALCULUS (Please see Page 80 for further information. Instructor: w	3	LNET				LEMERICH	
		Students learn from clear, concise conceptual examples techniques, technologies and the use of those skills in MATH 1401 is equivalent to successful completion of MATH and MATH 1401. Prerequisite: Equivalent placement test	and p inform 10990	roblem nation of and M	sets enablorganizing,	processing	, planning, and prob	olem solving.	
	1405.100	PRE-CALCULUS TRIGONOMETRY	3	ARP		MWF	12:00PM-12:50PM		\$10
MATH ONLIN	1405.500	PRE-CALCULUS TRIGONOMETRY	3	LNET				BENES	
		(Please see Page 80 for further information. Instructor: m PRE-CALCULUS TRIGONOMETRY	3	ELC		F	08:00AM-10:45AM	WELLER	
		09/04/15-12/18/15							
		This course involves a study of trigonometric functions develop skills that enable them to define, evaluate, and equations; solve triangles; solve applications using vector receiving credit for MATH 1450 may not receive credit for math instructor for acceptable models. Prerequisite: Com	graph ors; an or this	trigono d repre course	metric fund esent comp . A specific	ctions and to lex number calculator	heir inverses; solve s in trigonometric fo is required for this c	trigonometric rm. Students	
MATH	1450.360◆	PRE-CALCULUS ALGEBRA/TRIGONOMETRY 09/14/15-12/18/15	5	ACC	205	MTWTH	01:00PM-02:15PM	STAFF	
		This course involves a study of algebraic and trigonometri acquire knowledge and develop skills that enable them to rational, exponential, and logarithmic functions; solve equand graph trigonometric functions and their inverses; solv numbers in trigonometric form. This is an accelerated course will replace credit for MATH 1400 and/or MAT instructor for acceptable models. Prerequisite: Place into	identi ations e triai rse in TH 14	fy functusing rangles; soluding	tions and un numeric, grouplic solve applic the informations pecific calc	se functions aphic and a cations usin ation from b ulator is rec	s notation; investigate nalytic methods; defi g vectors; and repres ooth MATH 1400 and quired for this course	e polynomial, ne, evaluate, sent complex MATH 1405.	
MATH	1510.100	TECHNICAL MATHEMATICS I Students study the use of basic mathematical principles i math, algebra, problem-solving techniques, measurementables. Prerequisite: Completion of MATH 0900 or equiva	ıt syst	ems, ba	asic geome	etry, ratio ar	•	skills in basic	\$10
MATH	2120.100	GEOMETRY AND MEASUREMENT FOR ELEMENTARY SCHOOL TEACHERS This is the third of a three-course sequence involving a selementary school students. In this course students deve of geometric objects and their relationships and use geon Completion of MATH 1100 and concurrent enrollment in I	elop s netry, i	patial re measu	mathematic	Successful	students demonstrat	arithmetic to	\$10
		CALCULUS I	4		405	NAT\A/THE	11·00AM 11·50AM	NODDYWE	040
MATH	2200.100	CALCOLOST	-	ARP	165	IVIIVVIII	11:00AM-11:50AM	NORDYKE	\$10
MATH MATH	2200.100 2200.200	CALCULUS I	4	ARP	165	TTH	05:30PM-08:00PM		\$10

MATH 2200.361 → CALCULUS I ACC 219 MTWTH 12:00PM-01:15PM KJORSTAD 09/14/15-12/18/15 MATH 2200.500 CALCULUS I **LNET STAFF ONLINE** (Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu) Students acquire knowledge and develop skills that enable them to find derivatives numerically, graphically, and analytically, use the derivative to solve application problems, and find the integral numerically, graphically, and in some cases analytically. Prerequisite: Placement in ENGL 0810 and MATH 1405 or MATH 1450. MATH 2205.100 ARP 166 MTWTHF 10:00AM-10:50AM GAYE \$10 Students acquire knowledge and develop skills that enable them to use various integration techniques; solve application problems using integration; and approximate elementary function using Taylor and Maclaurin Series. A specific calculator is required for this course. See a math instructor for acceptable models. Prerequisite: Completion of MATH 2200 or equivalent placement test score. MATH 2210.100 **CALCULUS III** ARP 167/121 MTWTHF 11:00AM-11:50AM ROBERSON \$10 MATH 2210.370♦ CALCULUS III ACC 115 01:00PM-02:30PM WIBLEMO HYBRID 09/14/15-12/18/15 (This course os a blend of face-to-face instruction with a mandatory online learning components. Please see Page 80 for further information.) Students acquire knowledge and develop skills that enable them to differentiate and integrate functions; analyze the equations of lines, planes, and some solid figures in space; use two- and three-dimensional vectors; use vector-valued functions in solving application problems; and apply vector fields to various application problems. A specific calculator is required for this course. See a math instructor for acceptable models. Prerequisite: Completion of MATH 2205 or equivalent placement test score. MATH 2250.100 ARP 168 **ELEMENTARY LINEAR ALGEBRA** 08:00AM-08:50AM MCINTIRE \$10 Students study matrices, systems of linear equations, linear transformations, and vector spaces. Successful students acquire knowledge and develop skills which enable them to perform matrix operations, solve systems of equations using Gaussian elimination, find a basis for a given set of vectors, orthogonalize a matrix, find the eigenvalues and eigenvectors for a given matrix, and solve applications. A specific calculator is required for this course. See a math instructor for acceptable models. Prerequisite: Completion of MATH 2200. ARP 168 MW MATH 2350.200 **BUSINESS CALCULUS I** 05:30PM-07:20PM LEMERICH \$10 MATH 2350.360 → BUSINESS CALCULUS I ACC 205 11:00AM-12:55PM QUADE 09/14/15-12/18/15 Students study calculus through business, economic, and social applications. Successful students acquire knowledge and develop skills that enable them to apply unique modeling approaches to the material throughout the course. This course is non-algebraic in nature. Students development a conceptual understanding of calculus through the use of data and technology applications. Aspecific calculator is required for this course. See a math instructor for acceptable models. Prerequisite: Completion of MATH 1380, MATH 1400, MATH 1390, or MATH 1401. MATH 2355.360♦ MATH APPLICATIONS FOR BUSINESS ACC 206 MW 12:00PM-01:55PM SCHRECKENG 09/14/15-12/18/15 MATH APPLICATIONS FOR BUSINESS MATH 2355.500 LNET **LEMERICH ONLINE** (Please see Page 80 for further information. Instructor: wlemeric@lccc.wy.edu) Students study mathematical applications for business by examining equations and systems of equations, linear programming, matrices, and the mathematics of finance, set theory, probability, and statistics. Students acquire knowledge about and develop skills in solving linear equations and least square regression, matrices, linear programming, finance (including simple and compound interest, inflation and population growth, annuities, and amortization), sets and counting problems, probability and statistics and other selected topics. A specific calculator is required to this course. See a math instructor for acceptable models. Prerequisite: Completion of MATH 1380, MATH 1390, MATH 1400, or MATH 1401. **Medical Coding** MEDC 1550.501 ADVANCED DIAGNOSTIC CODING **LNET ONLINE** (Please see Page 80 for further information. Instructor: dpuente@lccc.wy.edu) Students continue to sharpen the skills and knowledge introduced in Basic Diagnostic Coding by practicing higher-level case

scenarios. Students analyze primary and secondary diagnoses and how they relate to reimbursement. Students study and apply modifiers, V codes, and E codes following the current guidelines and regulations. ICD-10 conventions are explored in more depth, and students must be able to apply both ICD-9 and ICD-10 codes proficiently. Students evaluate ethics in relation to fraud and incorrect coding. Prerequisite: Completion of MEDC 1500.

MEDC 1650.501 **ONLINE**

ADVANCED CPT CODING

PUENTE

10/26/15-12/18/15

(Please see Page 80 for further information. Instructor: dpuente@lccc.wy.edu)

Students build on the base knowledge learned from Basic CPT Coding. Students link CPT codes and ICD codes using examples from medical records. Analyzing dictation reports, students follow the guidelines for reporting secondary procedures and diagnosis codes. Students add the knowledge of using modifiers and HCPCS codes. Students also review the current regulations as related to coding compliance and discuss major coding errors including fraud. Prerequisite: Completion of MEDC 1600.

MEDC 1750.500 ONLINE

DISEASE PROCESS IN CODING

INFT

(Please see Page 80 for further information. Instructor: dpuente@lccc.wy.edu)

This course is the study of common disease processes and the drugs used in their treatment. Students study the description of conditions and diseases of the organ systems including etiology, signs and symptoms, and methods of diagnosis and treatment. Students identify disease entities and describe appropriate diagnostic and treatment modalities. Students examine the action of drugs, including the absorption, distribution, metabolism and excretion of drugs by the body. Prerequisite: Completion of or concurrent enrollment in HLTK 1210.

Microbiology MICR 2240.100 MEDICAL MICROBIOLOGY HS 307 MW 11:00AM-12:20PM YEARLING 01:30PM-02:50PM SC 158 TTH 11:00AM-12:20PM MICR 2240.101 MEDICAL MICROBIOLOGY HS 307 MW 03:00PM-04:20PM SPRINGER 04:00PM-05:20PM LAB SC 158 TTH 03:00PM-04:20PM 04:00PM-05:20PM MICR 2240.540 MEDICAL MICROBIOLOGY TBA TBA YEARLING **HYBRID** 09/28/15-12/18/15 (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. The following four lab periods are the only mandatory on-campus requirements for the entire course November 2, 4, 9 and 11 from 1-3:30 p.m. in SC 158) 2240.541 MEDICAL MICROBIOLOGY TBA TBA **HYBRID** 09/28/15-12/18/15 (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. The following four lab periods are the only mandatory on-campus requirements for the entire course November 2, 4, 9 and 11 from 5:30-8 p.m. in SC 158) In this course designed primarily for allied health and pre-pharmacy majors, students are introduced to microbiology by focusing on the interactions of microorganisms and humans. Students examine important features of microbial cell biology, genetics and

the immune system to understand pathogenicity mechanisms of infectious agents, the action of antimicrobial therapies and the selection of antibiotic resistance. Students also discuss communicable diseases affecting public health and compare their transmission. The fundamentals learned in the microbiology lab are applied to safely control, isolate and identify microorganisms.

Prerequisite: Successful completion of college level biology or zoology.

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MUSC	0200.100	CONVOCATION	0	FA	118	М	04:00PM-04:50PM	BAUER/KEAN
		08/31/15-12/14/15		-4.1.00	0 Marsis 0		- A -4l44 b	
		This course serves as documentation of student attendarmusic major and register for this course every semester the						
		semester, and will include monthly performances and a se				J. 00111000	alon will be note each	T WOOK III GIO
MUSC	1000.100	INTRODUCTION TO MUSIC	3	FA	118	TTH	11:00AM-12:15PM	STAFF
MUSC	1000.320◆	INTRODUCTION TO MUSIC	3	ACC	219	M	07:00PM-09:30PM	SOUEIDI
	1000.500	INTRODUCTION TO MUSIC	3	LNET				CORNISH
ONLINE	3	(Please see Page 80 for further information. Instructor: no		_	,			
		Students study the basic fundamentals of music, music I strategies necessary for intelligent listening. This course						
		Completion of ENGL 0810 or equivalent placement test s				,	,	
MUSC	1004.100	CELTIC ENSEMBLE	1	TBA	TBA			NOVOTNY
		(Instructor: enovotny@lccc.wy.edu)	. مالما	الم حادد			the a two ditions of ways	
		This course is open to all instrumentalists and vocalists. At they also touch on the music of Celtic Europe and the Ce						
		and the United States. Students study the musical history						
		Students learn music by ear and arrange and prepare ma	terial	for a p	erformance	at the end	of the course.	
MUSC	1010.600	MUSIC FUNDAMENTALS	1	FA	118	MW	08:00AM-09:50AM	BAUER
		08/31/15-10/23/15	and	writing	musis incl	ıdina atand	ard music notation	all major and
		In this course, students acquire the basic skills of reading minor key signatures, and scales. Prior knowledge of mus						
MUSC	1030.600	WRITTEN THEORY I	3	FA	118	MWTH	08:00AM-09:55AM	-
		10/26/15-12/18/15						
		First semester of a four-semester series on the fundar						
		understanding of notation, intervals, major and minor sca four-part harmony, and cadences. Coreguisite: Must be ta						inor triads in
MUSC	1035.100	AURAL THEORY I	1	FA	117	TF	08:00AM-08:50AM	KEAN
WOOO	1000.100	First semester of a four-semester series. Students dev	-					
		melodic, harmonic, and rhythmic measures from dictation						
		with MUSC 1030.						
MUSC	1051.100	APPLIED MUSIC INSTRUCTION: FLUTE (by arrangement)	1	TBA	TBA			BAUER
MUSC	1051.101	APPLIED MUSIC INSTRUCTION: OBOE	1	ТВА	TBA			STAFF
		(by arrangement)	•	, .	, .			
MUSC	1051.102	APPLIED MUSIC INSTRUCTION: BASSOON	1	TBA	TBA			STAFF
	10=1 100	(by arrangement)						071
MUSC	1051.103	APPLIED MUSIC INSTRUCTION: CLARINET (by arrangement)	1	TBA	TBA			STAFF
MUSC	1051.104	APPLIED MUSIC INSTRUCTION: SAXOPHONE	1	TBA	TBA			STAFF
		(by arrangement)	•					- · · ·

MUSC	1051.105	APPLIED MUSIC INSTRUCTION: TRUMPET (by arrangement)	1	TBA	ТВА	STAFF
MUSC	1051.106	APPLIED MUSIC INSTRUCTION: HORN (by arrangement)	1	TBA	ТВА	STAFF
MUSC	1051.107	APPLIED MUSIC INSTRUCTION: TROMBONE (by arrangement)	1	TBA	ТВА	STAFF
MUSC	1051.108	APPLIED MUSIC INSTRUCTION: BARITONE/EUPHONIUM	1	TBA	ТВА	STAFF
MUSC	1051.109	(by arrangement) APPLIED MUSIC INSTRUCTION: TUBA (by arrangement)	1	TBA	ТВА	STAFF
MUSC	1051.110	APPLIED MUSIC INSTRUCTION: PERCUSSION (by arrangement)	1	TBA	ТВА	BAUER
MUSC	1051.111	APPLIED MUSIC INSTRUCTION: VIOLIN (by arrangement)	1	TBA	ТВА	KEAN
MUSC	1051.112	APPLIED MUSIC INSTRUCTION: VIOLA	1	TBA	ТВА	STAFF
MUSC	1051.113	(by arrangement) APPLIED MUSIC INSTRUCTION: CELLO (by arrangement)	1	TBA	ТВА	STAFF
MUSC	1051.114	APPLIED MUSIC INSTRUCTION: STRING BASS (by arrangement)	1	TBA	ТВА	STAFF
MUSC	1051.115	APPLIED MUSIC INSTRUCTION: PIANO (by arrangement)	1	TBA	ТВА	STAFF
MUSC	1051.116	APPLIED MUSIC INSTRUCTION: GUITAR	1	TBA	ТВА	STAFF
MUSC	1051.117	(by arrangement) APPLIED MUSIC INSTRUCTION: VOICE	1	TBA	ТВА	STAFF
MUSC	1051.118	(by arrangement) APPLIED MUSIC INSTRUCTION: HARP	1	TBA	ТВА	STAFF
MUSC	1051.119	(by arrangement) APPLIED MUSIC INSTRUCTION: ORGAN	1	ТВА	ТВА	KEAN
		(by arrangement) Private lessons in voice, piano, guitar, woodwind, brass, The student pays an additional lesson fee. Prerequisite				ege instructor.
MUSC	1052.100	APPLIED MUSIC INSTRUCTION: FLUTE	1	TBA		BAUER
MUSC	1052.101	(by arrangement) APPLIED MUSIC INSTRUCTION: OBOE (by arrangement)	1	TBA	TBA	STAFF
MUSC	1052.102	APPLIED MUSIC INSTRUCTION: BASSOON	1	TBA	ТВА	STAFF
MUSC	1052.103	(by arrangement) APPLIED MUSIC INSTRUCTION: CLARINET	1	TBA	ТВА	STAFF
MUSC	1052.104	(by arrangement) APPLIED MUSIC INSTRUCTION: SAXOPHONE	1	TBA	ТВА	STAFF
MUSC	1052.105	(by arrangement) APPLIED MUSIC INSTRUCTION: TRUMPET	1	TBA	ТВА	STAFF
MUSC	1052.106	(by arrangement) APPLIED MUSIC INSTRUCTION: HORN	1	TBA	ТВА	STAFF
MUSC	1052.107	(by arrangement) APPLIED MUSIC INSTRUCTION: TROMBONE	1	TBA	ТВА	STAFF
MUSC	1052.108	(by arrangement) APPLIED MUSIC INSTRUCTION:	1	TBA	ТВА	STAFF
		BARITONE/EUPHONIUM (by arrangement)				
MUSC	1052.109	APPLIED MUSIC INSTRUCTION: TUBA (by arrangement)	1	TBA	ТВА	STAFF
MUSC	1052.110	APPLIED MUSIC INSTRUCTION: PERCUSSION (by arrangement)	1	TBA	ТВА	BAUER
MUSC	1052.111	APPLIED MUSIC INSTRUCTION: VIOLIN (by arrangement)	1	TBA	ТВА	KEAN
MUSC	1052.112	APPLIED MUSIC INSTRUCTION: VIOLA (by arrangement)	1	TBA	ТВА	STAFF
MUSC	1052.113	APPLIED MUSIC INSTRUCTION: CELLO (by arrangement)	1	TBA	TBA	STAFF
MUSC	1052.114	APPLIED MUSIC INSTRUCTION: STRING BASS (by arrangement)	1	TBA	ТВА	STAFF
MUSC	1052.115	APPLIED MUSIC INSTRUCTION: PIANO (by arrangement)	1	TBA	ТВА	STAFF

MUSC	1052.116	APPLIED MUSIC INSTRUCTION: GUITAR (by arrangement)	1	TBA	TBA			STAFF
MUSC	1052.117	APPLIED MUSIC INSTRUCTION: VOICE (by arrangement)	1	TBA	TBA			STAFF
MUSC	1052.118	APPLIED MUSIC INSTRUCTION: HARP (by arrangement)	1	TBA	TBA			STAFF
MUSC	1052.119	APPLIED MUSIC INSTRUCTION: ORGAN (by arrangement)	1	TBA	TBA			KEAN
		A continuation of MUSC 1051. Private lessons in voice, with an approved college instructor. The student pays an instructor approval.						
MUSC	1150.200	GUITAR I	1	FA	118	TH	07:20PM-09:10PM	NOVOTNY
		A course providing basic instruction in folk and classical te major scales, strum and pick patterns, note reading, and an presentations and recordings. Students perform selection must provide their own guitars. May be repeated twice for	rpegg s in c	io pickii ass. Pr	ng. Differen	it styles of m	nusic are introduced t	hrough class
MUSC	1290.100	ELEMENTARY CLASS PIANO I	1	FA	117	TTH	03:00PM-04:15PM	STAFF
		The first course of a four-semester sequence designed for interpreting meter signatures and the corresponding rhytrimprovisation. Students develop finger control, hand inde	nms fo	ound in	that meter,	harmonizir	ng of melodies, sight	reading, and
MUSC	1381.100	MIXED INSTRUMENTAL ENSEMBLE	1	FA	118	MW	01:00PM-02:15PM	BAUER
		Students participate in group instruction and performance ensemble will be open/variable-instrumentation, graphic Students study the context, aesthetics, and musical and informed performances. Performances include the full ensperformances per semester. This course is open to all instructions and performances in the seminary of the s	c and cultur sembl	l text s al histo e as we	scores fron ory of the realled	n antiquity epertoire to er subsets.	to more contempor help them prepare a	ary sources. outhentic and
MUSC	1390.201	JAZZ ENSEMBLE	1	FA	118	M	1200PM-12:50PM	BAUER
						W	06:00PM-07:50PM	
		Students explore the jazz idiom, both through the big-bat to improvise and to become completely familiar with the repeated for up to 8 hours credit. Jazz training helpful. P trombone, piano, bass, guitar, or percussion. New student	jazz s rereq	style as uisites:	well as to Previous i	listen know nstrumenta	ledgeably to jazz m	usic. May be
MUSC	1400.201	COLLEGIATE CHORALE	1	FA	118	M W	06:30PM-08:20PM 12:00PM-12:50PM	KEAN
		Acourse involving singing in a choral ensemble. The choir p is open to anyone. Performances are required. May be re					ature from all periods.	Membership
MUSC	1410.100	VOCAL ENSEMBLE (CANTOREI) Membership in this select chorus is by audition. Students a Students perform at a highly polished level, sing in at leas group may be involved in some limited touring within the Corequisite: Must be taken concurrently with MUSC 1400	st two state	langua	ges other t	han English	n, and sight sing a ne	choral music. w work. This
MUSC	2030.100	WRITTEN THEORY III	3	FA	117/118	MWTH	10:00AM-10:50AM	BAUER
		A continuation of MUSC 1040. Topics include late 18th forms, such as altered chords, higher numbered chords, S Completion of MUSC 1040 and MUSC 1045. Corequisite	secon	dary do	minants ar	nd composit	tions in these styles.	
MUSC	2035.100	AURAL THEORY III	1	FA	117	TF	10:00AM-10:50AM	KEAN
		Students develop ear training and sight singing skills. Studies that module various beats and more complicate Corequisite: Must be taken concurrently with MUSC 2030.	d tria	ds. Prei	requisites:	Completion	of MUSC 1040 and	MUSC 1045.
MUSC	2050.100	MUSIC HISTORY SURVEY I First in a series of two courses on the history and literatu semester include a review of the elements and materials Renaissance, baroque era, and 18th century classicism. I score and MUSC 1030.	s of m	iusic, h	istory, mus	ic literature	, and culture of the	s for the first Middle Ages,
MUSC	2071.100	APPLIED MUSIC INSTRUCTION: FLUTE (by arrangement)	1	TBA	TBA			BAUER
MUSC	2071.101	APPLIED MUSIC INSTRUCTION: OBOE (by arrangement)	1	TBA	TBA			STAFF
MUSC	2071.102	APPLIED MUSIC INSTRUCTION: BASSOON (by arrangement)	1	TBA	TBA			STAFF
MUSC	2071.103	APPLIED MUSIC INSTRUCTION: CLARINET (by arrangement)	1	TBA	TBA			STAFF
MUSC	2071.104	APPLIED MUSIC INSTRUCTION: SAXOPHONE (by arrangement)	1	TBA	TBA			STAFF
MUSC	2071.105	APPLIED MUSIC INSTRUCTION: TRUMPET (by arrangement)	1	TBA	TBA			STAFF
MUSC	2071.106	APPLIED MUSIC INSTRUCTION: HORN (by arrangement)	1	TBA	TBA			STAFF

MUSC	2071.107	APPLIED MUSIC INSTRUCTION: TROMBONE (by arrangement)	1	TBA	ТВА	STAFF
MUSC	2071.108	APPLIED MUSIC INSTRUCTION:	1	TBA	ТВА	STAFF
		BARITONE/EUPHONIUM (by arrangement)				
MUSC	2071.109	APPLIED MUSIC INSTRUCTION: TUBA (by arrangement)	1	TBA	TBA	STAFF
MUSC	2071.110	APPLIED MUSIC INSTRUCTION: PERCUSSION (by arrangement)	1	TBA	ТВА	BAUER
MUSC	2071.111	APPLIED MUSIC INSTRUCTION: VIOLIN (by arrangement)	1	TBA	ТВА	KEAN
MUSC	2071.112	APPLIED MUSIC INSTRUCTION: VIOLA	1	TBA	ТВА	STAFF
MUSC	2071.113	(by arrangement) APPLIED MUSIC INSTRUCTION: CELLO	1	TBA	ТВА	STAFF
MUSC	2071.114	(by arrangement) APPLIED MUSIC INSTRUCTION: STRING BASS	1	TBA	ТВА	STAFF
MUSC	2071.115	(by arrangement) APPLIED MUSIC INSTRUCTION: PIANO	1	TBA	ТВА	STAFF
MUSC	2071.116	(by arrangement) APPLIED MUSIC INSTRUCTION: GUITAR	1	ТВА	ТВА	STAFF
MUSC	2071.117	(by arrangement) APPLIED MUSIC INSTRUCTION: VOICE	1	TBA	ТВА	STAFF
MUSC	2071.118	(by arrangement) APPLIED MUSIC INSTRUCTION: HARP	1	TBA	ТВА	STAFF
MUSC	2071.119	(by arrangement) APPLIED MUSIC INSTRUCTION: ORGAN	1	TBA	ТВА	KEAN
		(by arrangement) A continuation of MUSC 1052. Private lessons in voice	, piano	o, quita	r, woodwind, brass, percussion, and string	instruments
		with an approved college instructor. The student pays a instructor approval.				
MUSC	2072.100	APPLIED MUSIC INSTRUCTION: FLUTE (by arrangement)	1	TBA	ТВА	STAFF
MUSC	2072.101	APPLIED MUSIC INSTRUCTION: OBOE (by arrangement)	1	TBA	ТВА	STAFF
MUSC	2072.102	APPLIED MUSIC INSTRUCTION: BASSOON	1	TBA	ТВА	STAFF
MUSC	2072.103	(by arrangement) APPLIED MUSIC INSTRUCTION: CLARINET	1	TBA	ТВА	STAFF
MUSC	2072.104	(by arrangement) APPLIED MUSIC INSTRUCTION: SAXOPHONE	1	ТВА	ТВА	STAFF
MUSC	2072.105	(by arrangement) APPLIED MUSIC INSTRUCTION: TRUMPET	1	TBA	ТВА	STAFF
MUSC	2072.106	(by arrangement) APPLIED MUSIC INSTRUCTION: HORN	1	TBA	ТВА	STAFF
MUSC	2072.107	(by arrangement) APPLIED MUSIC INSTRUCTION: TROMBONE	1	TBA	ТВА	STAFF
	2072.108	(by arrangement) APPLIED MUSIC INSTRUCTION:	1		ТВА	STAFF
WOOC	2072.100	BARITONE/EUPHONIUM (by arrangement)	'	IDA	וטת	STALL
MUSC	2072.109	APPLIED MUSIC INSTRUCTION: TUBA (by arrangement)	1	TBA	ТВА	STAFF
MUSC	2072.110	APPLIED MUSIC INSTRUCTION: PERCUSSION	1	TBA	ТВА	STAFF
MUSC	2072.111	(by arrangement) APPLIED MUSIC INSTRUCTION: VIOLIN	1	TBA	ТВА	STAFF
MUSC	2072.112	(by arrangement) APPLIED MUSIC INSTRUCTION: VIOLA	1	TBA	ТВА	STAFF
MUSC	2072.113	(by arrangement) APPLIED MUSIC INSTRUCTION: CELLO	1	TBA	ТВА	STAFF
MUSC	2072.114	(by arrangement) APPLIED MUSIC INSTRUCTION: STRING BASS	1	ТВА	ТВА	STAFF
MUSC	2072.115	(by arrangement) APPLIED MUSIC INSTRUCTION: PIANO	1	ТВА	ТВА	STAFF
MUSC	2072.116	(by arrangement) APPLIED MUSIC INSTRUCTION: GUITAR	1	ТВА	ТВА	STAFF
MUSC	2072.117	(by arrangement) APPLIED MUSIC INSTRUCTION: VOICE	1	TBA	ТВА	STAFF
		(by arrangement)	-	_,,		

STAFF

STAFF

		(by arrangement) A continuation of MUSC 2071. Private lessons in voice, piano, guitar, woodwind, brass, percussion, and string instrumen with an approved college instructor. The student pays an additional lesson fee. Prerequisite: Completion of MUSC 2071 at instructor approval.	
MUSC	2290.100	ELEMENTARY CLASS PIANO III 1 FA 117 TTH 11:00AM-12:15PM STAFF Continuation of MUSC 1295. Students further develop skill in hand independence, reading notes and rhythm patterns, sig	ht
		reading, transposition, improvisation, prescribed chord progressions repertoire, and major scales. In addition, students acquired and demonstrate knowledge of and skill in all 12 major scales; harmonization using the ii, iii, and vi chords; white-key tor minor scales, two octaves, hands together, and sight-reading hymns. Prerequisites: Completion of MUSC 1295 or successful completion of the final exam requirements for MUSC 1295, and instructor approval.	re nic
Nur	sing St	tudies	
NRST	1610.100	NURSING I 6 HS 111 TTH 01:00PM-03:50PM WAGNER F 09:00AM-11:00AM	
		Students acquire introductory knowledge and principles basic to all nursing courses and practice. Students apply the nursing process to the study of the biopsychosocial spiritual individual by addressing oxygenation-circulation, nutrition-metabolic, sensor security, and self-concept needs. Students also begin to apply theory as related to nursing's core components: profession behaviors, communication, assessment, clinical decision making, caring interventions, teaching and learning, collaboration at managing care. Prerequisites: Concurrent enrollment in NRST 1710 is required. Admission to the Nursing Program.	ry- nal
NRST	1620.100	NURSING II 6 HS 113 TTH 01:00PM-03:50PM DUNCAN HS 111 F 10:30AM-12:30PM	
		Students enhance their knowledge of the following nursing core components: professional behaviors, communication, assessment clinical decision making, caring interventions, teaching and learning, collaboration, and managing care and intervention Students apply the nursing process to the care of the individual with alterations in basic human needs throughout the lifespat Concurrent enrollment in NRST 1720 is required. Prerequisite: Completion of NRST 1610 and NRST 1710.	IS.
NRST	1710.100	CLINICAL EXPERIENCE I 3 TBA TBA MWF SHAW (Clinicals: Dates and times TBA.)	\$500
		Students demonstrate competency in nursing interventions utilized in patient care in both clinical and laboratory setting Students apply theory to the care of the individual through the beginning use of the nursing process, written care plans and addressing basic human needs and core components: professional behaviors, communication, assessment, clinical decision making, caring interventions, teaching and learning, collaboration, and managing care. Concurrent enrollment in NRST 16 is required. Prerequisite: Admission to the Nursing Program.	by on
NRST	1720.100	CLINICAL EXPERIENCE II 5 TBA TBA MWF MCNEEL' (Clinicals: Dates and times TBA.)	Ý \$500
		Students refine skills acquired in previous courses regarding the care of the individual throughout the lifespan with commo recurring alterations in basic human needs. Utilizing the nursing process, students apply the following nursing core component professional behaviors, communication, assessment, clinical decision making, caring interventions, teaching and learnin collaboration, and managing care in providing nursing care. Concurrent enrollment in NRST 1620 is required. Prerequisite Completion of NRST 1610 and NRST 1710.	ts: g,
NRST	1980.600	PRACTICAL NURSING ROLE EXPLORATION 2 CCI 124 TWTH 08:00AM-12:00PM SHAW 12/15/15-12/18/15 TWTH 01:00PM-05:00PM F 08:00AM-02:00PM	
		Students participate in activities designed to facilitate the transition to practical nursing. Students utilize the following nursing core components: professional behaviors, communication, assessment, clinical decision making, caring interventions, teaching and learning, collaboration and managing care in applying theory to practice in the role of the practical nurse. Prerequisit Completion of NRST 1620 and NRST 1720.	ng
NRST	2630.100	NURSING III 6 HS 111 TTH 08:00AM-10:50AM WARREN F 09:00AM-11:00AM	
		Students build on previously acquired nursing knowledge and skills in applying the nursing process to the care of the individu throughout the lifespan with more complex alterations in basic human needs. Students integrate nursing core component professional behaviors, communication, assessment, clinical decision making, caring interventions, teaching and learnin collaboration, and managing care into the role of the associate degree nurse. Concurrent enrollment in NRST 2730 is require Prerequisite: NRST 1620 and NRST 1720 or competency in first-level program courses.	ts: g,
NRST	2640.100	NURSING IV 6 HS 113 TTH 08:00AM-10:50AM ZLOMKE HS 111 F 10:30AM-12:30PM	
		Students integrate knowledge gained from all nursing program courses as the basis for applying advanced nursing theory the care of the patient and family throughout the lifespan with complex alterations in basic human needs. Students integrate the following nursing core components: professional behaviors, communication, assessment, clinical decision making, carliniterventions, teaching and learning, collaboration, and managing care into the role of the associate degree nurse providing health care. Concurrent enrollment in NRST 2740 is required. Prerequisites: Completion of NRST 2630 and NRST 2730.	te ng

TBA TBA

TBA TBA

MUSC 2072.118

MUSC 2072.119

APPLIED MUSIC INSTRUCTION: HARP

APPLIED MUSIC INSTRUCTION: ORGAN

(by arrangement)

(Clinicals: Dates and times TBA).

Students demonstrate competency in advanced nursing interventions utilized in providing health care. Students also synthesize knowledge gained from prior and concurrent program courses in applying the nursing process and by demonstrating the following nursing core components: professional behaviors, communication, clinical decision making, caring interventions, teaching and learning, collaboration, and managing care for the individual throughout the lifespan with more complex alterations in basic human needs. Concurrent enrollment in NRST 2630 is required. Prerequisite: Competency in first-level program courses.

NRST 2740.100

CLINICAL EXPERIENCE IV

TBA TBA

\$500

(Clinicals: Dates and times TBA.) Students demonstrate critical thinking in evidence-based practice when managing and providing nursing care to small groups of patients and families throughout the lifespan with more complex alterations in basic human needs. Students incorporate the following nursing core components: professional behaviors, communication, assessment, clinical decision making, caring

interventions, teaching and learning, collaboration, and managing care in beginning the transition from student role to the associate degree nurse. Concurrent enrollment in NRST 2640 is required. Prerequisites: Completion of NRST 2630 and NRST 2730.

Paralegal

LEGL	1500.590	INTRODUCTION TO PARALEGAL STUDIES	3	EEC	132	M	06:00PM-08:45PM MORGAN	
LEGL	1500.592	INTRODUCTION TO PARALEGAL STUDIES	3	ACC	204	M	06:00PM-08:45PM MORGAN	\$20
VIDEO)	(Please see Page 80 for further information.)						
		Introduction to Paralegal Studies is an introductory study				,		
		processes and institutions. Students examine the America		-	0,		· · · · · · · · · · · · · · · · · · ·	
		and those procedural and substantive aspects of the la	•			0	, ,	
		encouraged to have completed or be currently enrolled in			•			
		DVST 0900 or MATH 0900, and ENGL 0700 or ENGL 10	01 (o	r equiva	alent placei	ment test so	cores).	
LEGL	1710.200	LEGAL RESEARCH AND WRITING I	3	В	126	TH	06:00PM-08:45PM MCCABE	\$15
		A study of legal research techniques and methods used in			,	-	· ·	
		designed to develop skills in legal reasoning, identifying an		,	0 0	,	0 0	
		Prerequisites: Completion of LEGL 1500 or enrollment in	LEG	L 1500	and permis	ssion of the	program advisor.	
LEGL	2500.590	CIVIL PROCEDURE AND LITIGATION	3	EEC	132	T	06:00PM-08:45PM WEPPNER	\$15
LEGL	2500.592	CIVIL PROCEDURE AND LITIGATION	3	ACC	204	Т	06:00PM-08:45PM WEPPNER	\$35
VIDEO		(Please see Page 80 for further information.)						
		A continuation of LEGL 2550. A study of the litigation pro	cess	, includ	ing the Fed	deral and W	/yoming Rules of Civil Procedure.	
		Students acquire skills in performing the functions and du	ties o	of a lega	l assistant	in the litigat	tion process, including the drafting	
		of documents, such as pleadings, motions, discovery documents.	ımen	ts and	trial notebo	oks Prerec	ruisites: Completion of LEGI 1500	

of documents, such as pleadings, motions, discovery documents, and trial notebooks. Prerequisites: Completion of LEGL 1500 and LEGL 1710, or permission of instructor.

1//5		(5)	•	7100 201	• •	00.001 111 00.101 111 017 111	ΨΟΟ
LEGI	2610.592	FAMILY LAW	3	ACC 204	W	06:00PM-08:45PM STAFF	\$35
LEGL	2610.590	FAMILY LAW	3	EEC 132	W	06:00PM-08:45PM STAFF	\$15

(Please see Page 80 for further information.) VIDEO

Students develop an awareness of the legal assistant's role in the practice of family law. Students demonstrate an ability to produce documents concerning the formation and dissolution of marriage, property rights of married and unmarried couples, and parent-child relationships (including adoption, custody, and support). Students demonstrate knowledge of the tax consequences, basic legal procedures, and ethical practices involved in the practice of family law. Prerequisite: Completion of LEGL 1500 or permission of instructor.

LEGL 2990.100

PARALEGAL INTERNSHIP

3-5 TBA TBA

Students demonstrate the ability to apply theoretical knowledge gained in the classroom by interning in a private office, governmental agency, court, or private business which utilizes attorneys. Students participate in any required seminars and produce documents describing and evaluating the internship experience. Prerequisites: Completion of LEGL 1500, LEGL 1710, LEGL 1720, LEGL 2500, and LEGL 2550, and permission of instructor. (S/U grade only.)

Philosophy

PHIL	1000.100	INTRODUCTION TO PHILOSOPHY	3	FA	113	TTH	11:00AM-12:15PM	ZWONITZER
PHIL	1000.360◆	INTRODUCTION TO PHILOSOPHY 09/14/15-12/18/15	3	ACC	205	TTH	03:00PM-04:30PM	STAFF
PHIL	1000.710◆	INTRODUCTION TO PHILOSOPHY 08/31/15-10/23/15	3	WAFE	3 841	TTH	06:00PM-08:45PM	ZWONITZER

(All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) Students explore the fundamental academic disciplines in philosophy and their respective issues and theories including world views, metaphysics, epistemology, logic, ethics, and theology. Prerequisites: Completion of ENGL 0810 or equivalent placement test score

PHIL 2221.100 LOGIC FΑ 113 TTH 08:00AM-09:15AM ZWONITZER

Students explore the fundamental critical reasoning skills to be developed and practiced in any field of study. Students acquire knowledge of induction, deduction, and informal fallacies as they occur in everyday rhetoric. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

TTH

06:00PM-09:00PM HENNING

06:00PM-06:50PM ROBERTSON

\$25

10/26/15-12/18/15

(All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) Students explore the basic components of religion and survey the major religions of the world: Judaism, Christianity, Islam, Hinduism, Buddhism, Taoism, Confucianism, and Shinto. Students gain an understanding of the theoretical, practical, and sociological aspects of each religion. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

Physical and Health Education – Health Education

HLED 1221.540 STANDARD FIRST AID AND SAFETY 139/143 F 05:30PM-09:30PM HENNING \$25 **HYBRID** 10/26/15-11/07/15 08:00AM-05:00PM

(This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.)

HLED 1221.541 STANDARD FIRST AID AND SAFETY **HYBRID**

10/26/15-12/18/15 (This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.)

In this comprehensive program, students are trained to act in emergency situations and recognize and care for life-threatening respiratory or cardiac emergencies. Students learn skills necessary in an emergency to help sustain life and to minimize pain and the consequences of injury or sudden illness until professional medical help arrives. Students are trained in adult and pediatric cardiopulmonary resuscitation (CPR) as well as in the use of an automated electronic defibrillation device.

PΕ

PΕ

139/143 W

HLED 2006.540 **HYBRID**

PHIL

10/26/15-12/18/15

(This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 80 for further information.)

HEALTH FOR ELEMENTARY EDUCATORS

Students identify and examine National and State Health Standards and Benchmarks, assessment procedures, health curriculum models/approaches for K-6, and health education lesson plans. Students also explore methodologies to integrate health education into the language arts curriculum. Finally, students discuss current health-related issues facing the elementary-age student, families, and the elementary classroom teacher. Prerequisite: Completion of DVST 0520 or ENGL 0520 (or equivalent placement test score).

Physical and Health Education – PE Activities

PEAC	1000K.600	PE ACTIVITY: HIKING 09/07/15-10/16/15	1	PE	133	SA	09:00AM-02:00PM STAFF	\$ 10
		Students examine the technical, mechanical, physical, an and seasonal considerations associated with hiking. (activ		/siologi	cal aspects	of hiking. T	he student also learns the safety	
PEAC	1007.600	FITNESS CHALLENGE 09/14/15-12/18/15	1	PE	133/510/ MPR/WTF		11:00AM-11:55AM STAFF	\$10
		Students learn full body workouts consisting of a warm up core stabilization, and flexibility exercises. Through the wo						
PEAC	1012.600	BEGINNING SWIMMING 08/31/15-10/23/15	1	PE	POOL	MTWTH	02:00PM-02:50PM CRAIG	\$10
		Students acquire knowledge of basic swimming componer backstroke, and breaststroke. (activity)	nts—	water s	afety, breat	hing, kickin	g—and basic strokes of freestyle,	
PEAC	1013.100	FUNCTIONAL FITNESS	1	PE	133/MPR		02:00PM-02:50PM STAFF	\$10
		Students increase core strength and conditioning by addre power, speed, coordination and agility. Students perform develop the basic foundation of physical skills, diet, metals	n mul	tiple, d	iverse, and	randomize	ed physical challenges. Students	
PEAC	1026.100	ZUMBA FITNESS	1	PE	133	MW	04:00PM-04:50PM STAFF	\$10
PEAC	1026.320◆	ZUMBA FITNESS 09/14/15-12/18/15	1	ACC		MW	06:00PM-07:00PM STAFF	
		Students learn the basic steps involved in different types of the use of dance, students improve their cardiovascular e						
PEAC	1030.600	DANCE AEROBICS 09/14/15-12/18/15	1	PE	133	TTH	12:30PM-01:25PM MCVEIGH	\$10
		(This course includes a Hip-Hop aerobics component.) Students acquire knowledge of aerobic dance principles and	danc	e chore	ography as	related to rh	nythm and aerobic fitness (activity)	
PEAC	1031.600	WESTERN AND SOCIAL DANCE	1	PE	133	M	06:00PM-08:15PM URQUIDEZ	\$10
		09/28/15-12/18/15	-	. –				*
		Students become knowledgeable about elementary princ ability to perform basic movement patterns and analyzing lifetime leisure activity. (activity)						
PEAC	1044.600	BEGINNING TAE KWON DO 09/14/15-12/18/15	1	PE	GYM	TH	06:30PM-08:25PM J.DAVIS	\$10
		Students examine the Korean martial art of Tae Kwon D strategies, respect, and courtesy while they gain skills i punching, kicking, one-step sparring, free sparring, and se	n the	art of	self-defens	se. Student	, ,	
PEAC	1046.100	INTRODUCTION TO PILATES	1	PE	133	MW	12:00PM-12:50PM MCVEIGH	\$10

PEAC	1046.600	INTRODUCTION TO PILATES 09/14/15-12/18/15	1	PE	133	TTH	05:00PM-05:55PM		\$10
		Students demonstrate the principles of Pilates, which are c develop functional fitness, which allows students to more of							
PEAC	1047.200	INTRODUCTION TO SPINNING	1	PE	133	MW	05:00PM-05:50PM	SINGHAS	\$10
PEAC	1047.600	INTRODUCTION TO SPINNING	1	PE	133	TTH	06:00PM-06:55PM	COTTON	\$10
		09/14/15-12/18/15 Spinning is a comprehensive indoor cycling class. Studen knowledge of nutrition and muscle mechanics. In addition, stuconditioning, and strength through a series of performance	uden	ts devel	op cycling s				
PEAC	1050.600	BEGINNING TENNIS	1	ΡÈ	MPR	TTH	09:00AM-09:55AM	FOWLER	\$15
		09/14/15-12/18/15							
		Students acquire knowledge of the rules, terminology, and						g the course,	
PEAC	1250.600	the student develops the fundamental skills to continue wi ARCHERY	ın ter	PE	MPR		08:00AM-08:50AM	STAFE	\$30
FLAC	1230.000	08/31/15-10/16/15 (Activity)	'	r L	WER	IVIT VV TT II	UO.UUAIVI-UO.JUAIVI	SIAIT	φου
		Students demonstrate knowledge of rules, regulations, ter appropriate motor skills to allow them to successfully use department will provide equipment. (activity)							
PEAC	1254.600	BEGINNING FENCING	1	PE	MPR	W	06:00PM-08:30PM	RINNE	\$15
		09/28/15-12/18/15 Students acquire knowledge of the rules, terminology, and	skills	s for the	sport of fe	ncing parti	cularly the foil. By co	mpleting the	
		course, the student develops the fundamental skills to con							
		sport. (activity)							
PEAC	1255.600◆	BEGINNING GOLF 08/31/15-10/23/15	1	PE	143/MPR	F	01:00PM-05:10PM	STAFF	\$50
		(Except for the first class in PE 143 and inclement weathe WAFB MUST call 307.773.2113 at the time of registration						on	
		Students learn golf rules, etiquette, terminology, and playi						skills to allow	
		them to successfully participate in golf as a lifetime leisure							
PEAC	1257.100	BEGINNING RACQUETBALL	1	PE	141	MW	03:00PM-03:50PM		\$15
		Students acquire knowledge of rules, regulations, terminology and the allow them to successfully participate and up							
PEAC	1260.600	motor skills to allow them to successfully participate and u BEGINNING VOLLEYBALL	1 1	PE	MPR	MW	sure activity. (activity 10:00AM-10:55AM		\$10
I LAC	1200.000	09/14/15-12/18/15	'	1 L	IVII IX	IVIVV	10.00AW-10.33AW	LIDDLL	ΨΙΟ
		(No LCCC varsity women's volleyball players.)				T b1			
		Students acquire knowledge of rules, regulations, terminolomotor skills to allow them to successfully participate and u							
PEAC	1263.100	BEGINNING BASKETBALL	1	PE	143/GYM		11:00AM-11:50AM	•	\$10
		(No LCCC varsity men's basketball players.)							
		Students acquire knowledge of rules, regulations, terminolomotor skills to allow them to successfully participate and u							
DEAC	1273.600	HEAVY RESISTANCE CONDITIONING	1	PE	143/510/		10:00AM-10:55AM	•	\$10
I LAO	1270.000	09/14/15-12/18/15	'	' -	WTRM	IVIVV	10.00AW-10.00AW	OTALL	ΨΙΟ
		Resistance conditioning is an introductory course based of							
		major muscle groups. Successful students demonstrate construct training programs. (activity)	prope	er lifting	g technique	es, plan ind	ividual nutritional pr	ograms, and	
PEAC	1287.600	ROCK CLIMBING	1	PE	MPR	SA	09:00AM-01:30PM	KI FIN	\$30
. 2,10	1207.000	09/07/15-10/16/15	•	. –		0, (00.007 441 01.001 141		ψου
		(This class involves climbing in the Vedauwoo National Hi							
		Students acquire skills in safety, knot tying, rope handling rappelling. Students begin with indoor climbs and progress							
PEAC	1290.200	THERAPEUTIC RELAXATION	1	PE	141/143		06:00PM-07:40PM		\$10
1 2/10	1200.200	A course in which students gain an understanding of the ba	asic p						Ψισ
		relaxation, breathing techniques, and stress management				•	-	•	
PEAC	1294.200	HATHA YOGA	1	PE	141	TTH	06:00PM-06:50PM	FRESQUEZ	\$10
PEAC	1294.360◆	HATHA YOGA	1	ACC	TBA	TTH	07:00PM-08:30PM	STAFF	
PEAC	1294.600	09/14/15-12/18/15 HATHA YOGA	1	PE	143/GYM	NA\A/	12:00PM-01:15PM	RUNTEN	\$10
LAC	1207.000	09/28/15-12/18/15	'		173/01101		12.001 IVI-01.10FIVI	DOMILIN	ψισ
PEAC	1294.601	HATHA YOGA	1	PE	GYM	TTH	12:00PM-12:55PM	FRESQUEZ	\$10
		09/14/15-12/18/15	/	c · ·				ata tha a 71a - 1	
		Students explore the benefits of combining physical activit awareness and regulated breathing). Students achieve, ac	• •				•		
		hetter halance, deeper relayation, regulated breathing, and						,, ou ongui,	

better balance, deeper relaxation, regulated breathing, and heightened body awareness. (activity)

PEAC	1295.000	INDIVIDUALIZED EXERCISE PROGRAMS	1	PE	133/510 MPR/WTI		09:30AM-10:20AM	STAFF	\$10
		(Emergency Services students ONLY. MUST be currently Signature of Program Director or instructor is REQUIRED						in the past.	
PEAC	1295.101	INDIVIDUALIZED EXERCISE PROGRAMS	1	PE	133/143 510/MPR	TTH	11:00AM-11:50AM	HENNING	\$10
		(Class will meet in PE 143 on the first class meeting.)							
PEAC	1295.360◆	INDIVIDUALIZED EXERCISE PROGRAMS 09/14/15-12/18/15	1	ACC	TBA			SWIERCZEK	
PEAC	1295.361◆	INDIVIDUALIZED EXERCISE PROGRAMS 09/14/15-12/18/15	1	ACC	TBA			SWIERCZEK	
PEAC	1295.362◆	INDIVIDUALIZED EXERCISE PROGRAMS 09/14/15-12/18/15	1	ACC	TBA			SWIERCZEK	
PEAC ONLIN	1295.500 E	INDIVIDUALIZED EXERCISE PROGRAMS 08/31/15-10/23/15	1	LNET				ROBERTSON	\$10
		(Please see Page 80 for further information. Instructor: no	robert	ts@lccc	c.wy.edu)				
PEAC	1295.601	INDIVIDUALIZED EXERCISE PROGRAMS 09/14/15-12/18/15	1	PE	133/143 510/MPR		02:30PM-03:25PM	ROBERTSON	\$10
		(Class will meet in PE 143 on the first class meeting.) Students examine their current level of fitness and invest							
		its impact on their overall health. Students develop, impwellness needs. (activity)	oleme	nt, and	modify a	program ge	eared to their specific	c fitness and	
PEAC	1301.600	INTRODUCTION TO BALLROOM DANCE 09/14/15-12/18/15	1	PE	133	W	06:00PM-07:50PM		\$10
		Students become knowledgeable in basic techniques of bain ballroom dance as a lifetime leisure activity. (activity)	allroor	n dance	e patterns a	ınd analyzin	g music to successful	ly participate	
PEAC	2011.600	INTERMEDIATE SWIMMING 10/26/15-12/18/15	1	PE	POOL	MTWTH	02:00PM-02:50PM	CRAIG	\$10
		Students acquire skills in four swim strokes—front crawl, lon increasing cardiovascular fitness along with skill devergerequisite: Completion of PEAC 1012 or consent of instance.	elopm	ent in t	reading wa				
PEAC	2086.600	CAMPING ADVENTURES	1	PE	143	W	07:00PM-09:30PM	STAFF	\$50
		08/31/15-09/13/15 (Required planning meeting Wednesday, September 2 ar	nd Se	ptembe	er 9, 7-9:30	p.m. in PE	143. Trip days and d	ates: Friday, Satu	ırday
		and Sunday, September 11-13.) The ultimate goal of the course is to develop sophisticate	d. kno	owledae	eable camr	pers who are	e capable of outdoor	camping, for	
		any reasonable length of time, with the confidence to safe and treatment of common camping injuries, and setting organize a two-night/three-day camping trip. (activity)	ely enj	joy the	experience	. Emphasis	is on personal fitnes	s, prevention	
Dhu	-:! -:			-I DI	_				
_		nd Health Education – Professi			=				
PEPR <i>HYBRI</i>	2050.540 D	CARE AND PREVENTION OF ATHLETIC INJURIES 10/26/15-12/18/15	2	PE	143	TTH	01:00PM-02:20PM	ROBERTSON/ BURR	\$30
		(This course is a blend of face-to-face instruction with a r Please see Page 80 for further information.)	nanda	atory or	ıline learnir	ng compone	ent.		
		Students develop the skills necessary to implement a risk n	nanag	gement	and prever	ntive progran	m as well as the ability	to recognize	
		and provide emergency care, triage, and management of Prerequisite: Completion of HLTK 1210.							
PEPR	1470.100	PETE PRACTICUM I	1	PE	GYM/ MPR	F	08:30AM-11:00AM	HENNING	
		Students work in conjunction with Exercise Science instryears of age in a variety of settings. In this level 1 pract							
		setting. Students also observe physical education teacher first of a three practicum sequence. Instructor consent re-	rs in a	ction a					
PEPR	2470.100	PETE PRACTICUM II	1	PE	GYM/ MPR	F	08:30AM-11:00AM	HENNING	
		Students work with Exercise Science instructors to proving a verifix of actings. In this level 2 practicum et udos			education				
		in a variety of settings. In this level 2 practicum, studer lead instructor for several lessons within the Physical Education of PEPR 1470.							
PEPR	2475.100	Prerequisite: Completion of PEPR 1470. PETE PRACTICUM III	1	PE	GYM/	F	08:30AM-11:00AM	HENNING	
		Students work with Exercise Science instructors to provide	de nh	vsical a	MPR ducation a	ctivities to s	tudents from 6-17 ve	ars of age in	
		a variety of settings. In this level 3 practicum, students, instructor for two units of study within the Physical Educa	with t	he guid	ance of Ex	cercise Scie	ence faculty, plan and	-	

instructor for two units of study within the Physical Education setting. Prerequisite: Completion of PEPR 2470.

Physical Therapist Assistant

PTAT 1720.600 THERAPEUTIC EXERCISE HS 302 MW 09:00AM-11:30AM HUGHES \$25 08/31/15-11/06/15 09:00AM-11:30AM HS 307 Τ Students explore the theory, principles, and implementation of therapeutic exercise programs for a variety of patient populations. In addition, they apply specific strategies for stretching (sustained hold, contract/relax, strain/counterstrain), strengthening

(isometrics, isotonics, open/closed chain, resistive exercises, weight training, aquatics), and balance and coordination activities. Students also examine theories of motor control and motor learning, and implement these theories into clinical practice. Lab activities will involve therapeutic exercise programs set up and implementation in the clinical setting. Prerequisites: Completion of PTAT 1660 and PTAT 1970. Corequisites: PTAT 1740 and PTAT 2970.

PTAT 2970.600 PTA INTERNSHIP II TBA TBA \$75 **HOOPER**

11/09/15-12/18/150

(Clinicals: Dates, times and sites TBA.)

Students explore a variety of practice opportunities in the clinical setting, gaining additional exposure to the working environment under the supervision of a physical therapist. Students perform all documentation for patient care as used in the particular clinical setting and also perform all modalities as directed by the physical therapist. In addition, students develop exercise programs based on the physical therapist's findings and assessment. Finally, students carry a case load of 50-75% of a physical therapist assistant by the fifth week of the internship with distant (line of sight) supervision by the physical therapist. Prerequisite: Completion of PTAT 1970. Corequisites: PTAT 1720, and PTAT 1740. (S/U grade only)

Physics

PHYS 1050.100 CONCEPTS OF PHYSICS SC 143 MW 11:00AM-12:15PM UZPEN \$20 LAB М 02:00PM-04:50PM

> In this introductory course, students become familiar with the science of matter interacting with energy in a variety of fields. Students demonstrate their competencies in the scientific method, properties of matter, mechanics, heat, sound, light, electricity and magnetism, radiation, and atomic and nuclear interactions. This course is recommended for students in the paramedical sciences, medical terminology, radiographic technology, sonography, exercise science, applied technology, and other nonscience majors requiring a lab science course. Student receiving credit for PHYS 1110 cannot receive credit for PHYS 1050 or PHYS 1310. Prerequisites: Completion of MATH 0930 (or placed at MATH LEVEL II (or higher)); completion of ENGL 0520 (or placed at a READING LEVEL III (or higher); ENGL 0630 (or placed at a WRITING LEVEL II (or higher)).

PHYS 1320.100 **COLLEGE PHYSICS II** SC 143 09:30AM-10:45AM UZPEN MW \$20 LAB W 01:00PM-03:50PM

PHYS 1320.300♦ COLLEGE PHYSICS II MW 05:00PM-07:05PM CHAKHAD ACC 206

09/14/15-12/18/15

(This section will also require three Saturday sessions throughout the semester. Dates TBA.)

This is the second course of a two-semester sequence in calculus-based physics with a laboratory component. Students gain knowledge and apply problem solving skills in electricity, magnetism, and thermodynamics. This course is intended primarily for engineering, physical science, computer sciences, and mathematics students. Typically offered in fall semester only. Students receiving credit for PHYS 1320 cannot receive credit for PHYS 1050 or PHYS 1120. Prerequisite: Concurrent enrollment in MATH 2210 or completion of PHYS 1310.

Political Science

POLS	1000.100	AMERICAN AND WYOMING GOVERNMENT	3	ARP	128	MWF	10:00AM-10:50AM	MARCUM
POLS	1000.101	AMERICAN AND WYOMING GOVERNMENT	3	ARP	128	TTH	09:30AM-10:45AM	MARCUM
POLS	1000.102	AMERICAN AND WYOMING GOVERNMENT	3	ARP	128	TTH	11:00AM-12:15PM	MARCUM
POLS	1000.200	AMERICAN AND WYOMING GOVERNMENT	3	ARP	128	MW	05:30PM-06:45PM	STAFF
POLS	1000.320◆	AMERICAN AND WYOMING GOVERNMENT 09/14/15-12/18/15	3	ACC	116	MW	05:00PM-06:25PM	STAFF
POLS	1000.360◆	AMERICAN AND WYOMING GOVERNMENT 09/14/15-12/18/15	3	ACC	115	TTH	10:00AM-11:30AM	STAFF
POLS ONLIN	1000.500	AMERICAN AND WYOMING GOVERNMENT (Please see Page 80 for further information, Instructor; di	3 marcu	LNET	c wv edu	POLS 1000	500 is managed thro	MARCUM

Please see Page 80 for further information. Instructor: dmarcum@iccc.wy.edu. POLS 1000.500 is managed through D2L.

Go to the POLS 1000.500 D2L page the first day of class.)

POLS 1000.501 AMERICAN AND WYOMING GOVERNMENT LNET MARCUM

ONLINE 08/31/15-10/23/15

(Please see Page 80 for further information. Instructor: dmarcum@lccc.wy.edu. POLS 1000.501 is managed through D2L.

Go to the POLS 1000.501 D2L page the first day of class. This is an 8-week course.)

POLS 1000.540 AMERICAN AND WYOMING GOVERNMENT ARP 128 TTH 01:30PM-02:45PM MARCUM

HYBRID 08/31/15-10/23/15

> (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information. This is an 8-week course.)

POLS 1000.720♦ AMERICAN AND WYOMING GOVERNMENT **WAFB 841** TTH 06:00PM-08:45PM LONG 10/26/15-12/18/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) An introductory course in the organization and structure of the national and state governments. Students explore the three branches of government (legislative, executive, and judicial) and learn to think critically about them. They also evaluate themes in federalism, civil liberties, civil rights, public opinion, political parties, campaigns and elections, and selected public policy topics. This course meets the state statutory requirement for instruction in the United States and Wyoming constitutions. Prerequisites: Completion of ENGL 0810 or concurrent enrollment in ENGL 1010. POLS 1100.500 WYOMING GOVERNMENT LNET MARCUM ONLINE 08/31/15-10/23/15 (Please see Page 80 for further information. Instructor: dmarcum@lccc.wy.edu. POLS 1100.500 is managed through D2L. Go to the POLS 1100.500 D2L page the first day of class. This is an 8-week course.) POLS 1100.501 WYOMING GOVERNMENT LNET MARCUM **ONLINE** 10/26/15-12/18/15 (Please see Page 80 for further information. Instructor: dmarcum@lccc.wy.edu. POLS 1100.501 is managed through D2L. Go to the POLS 1100.501 D2L page the first day of class. This is an 8-week course.) Students examine the constitution and government of Wyoming. Students review the major principles and institutions of the U.S. government. This course is designed for students who have earned credit for American Government or U.S. History at an outof-state college or by advanced placement but have not fulfilled the Wyoming Constitution statutory requirement. Prerequisite: Completion of ENGL 0810 or concurrent enrollment in ENGL 1010. Process Technology PTEC 1500.100 INTRODUCTION TO PROCESS TECHNOLOGY 2 ABR 101 MTWTHE 08:00AM-03:00PM ZHANG \$50 Students explore the field of Process Operations at an introductory level and examine the roles and responsibilities of Process Technicians. Students discover the work environment, the equipment and systems operated, and practice fundamental workforce success skills. Instructor consent required. PTEC 1510.100 SAFETY, HEALTH AND THE ENVIRONMENT ABR 101 MTWTHF 08:00AM-03:00PM ZHANG \$50 Students explore the history of industrial accidents and other impactful incidences. Students complete content required to receive an OSHA 10 certification and receive training in H2S, Confined Space and Lock Out Tag Out. Students also examine safety, health, and environmental issues and analyze the skills needed for communication of good safety habits and safe work practices. Instructor consent required. **FOUNDATIONS OF QUALITY** MTWTHF 08:00AM-03:00PM ZHANG PTEC 1550.100 ABR 101 \$50 Students define quality improvement and trace the re-emergence of quality in the United States. Students examine several philosophies of quality including Deming's, Juran's, Crosby's, and other models that positively affect workplace effectiveness. Students explain the purpose, benefits, policies, and procedures that must be in place to receive ISO 9000 certification. Prerequisite PTEC 1500. Instructor consent required. PROCESS TECHNOLOGY I: EQUIPMENT PTEC 1600.100 ABR 101 MTWTHF 08:00AM-03:00PM ZHANG \$50 Students explore Process Industry equipment and its related functionality. Students examine and analyze the equipment's purpose, components, operation, and the Process Technician's role in operating and troubleshooting various types of equipment. Prerequisite: PTEC 1500. Instructor consent required. ABR 101 1605.100 PROCESS TECHNOLOGY II: SYSTEMS MTWTHF 08:00AM-03:00PM ZHANG \$50 Students examine various water and gas systems, material storage and blending, refrigeration systems, steam and distribution systems, reaction systems, separation systems, extraction, distillation, dehydration, filtration, and control systems. Prerequisite: PTEC 1500. Instructor consent required. **Psychology** PSYC 1000.100 **GENERAL PSYCHOLOGY** ARP 124 TTH 08:00AM-09:15AM GEARHART (All psychology courses are web enhanced. Basic computer skills are highly recommended and strongly encouraged.) **PSYC** 1000.101 **GENERAL PSYCHOLOGY** ARP 124 TTH 09:30AM-10:45AM J.SANFORD (All psychology courses are web enhanced. Basic computer skills are highly recommended and strongly encouraged.) 1000.102 GENERAL PSYCHOLOGY ARP 124 01:00PM-02:15PM J.SANFORD PSYC MW (All psychology courses are web enhanced. Basic computer skills are highly recommended and strongly encouraged.) **PSYC** 1000.103 **GENERAL PSYCHOLOGY** ARP 124 TTH 01:30PM-02:45PM GEARHART (All psychology courses are web enhanced. Basic computer skills are highly recommended and strongly encouraged.) 1000.200 ARP 124 05:30PM-06:45PM J.SANFORD **PSYC GENERAL PSYCHOLOGY** 3 TTH (All psychology courses are web enhanced. Basic computer skills are highly recommended and strongly encouraged.) 1000.360♦ GENERAL PSYCHOLOGY ACC 114 11:00AM-12:25PM CARRIER MW 09/14/15-12/18/15 **PSYC** 1000.361★ GENERAL PSYCHOLOGY ACC 113 MW 11:30AM-12:55PM COBURN 09/14/15-12/18/15 PSYC 1000.362♦ GENERAL PSYCHOLOGY ACC 114 MW 01:00PM-03:30PM CARRIER 08/31/15-10/23/15 PSYC 1000.500 **GENERAL PSYCHOLOGY LNET** CARRIER ONLINE 08/31/15-10/23/15 (Please see Page 80 for further information. Instructor: jcarrier@lccc.wy.edu)

PREREQUISITES MAY HAVE CHANGED, SEE YOUR ADVISOR.
CLASSES BEGIN THE WEEK OF AUGUST 31 UNLESS OTHERWISE NOTED.

(Please see Page 80 for further information. Instructor: Igearhar@lccc.wy.edu)

GENERAL PSYCHOLOGY

PSYC 1000.501

ONLINE

GEARHART

PSYC 1000.502 **GENERAL PSYCHOLOGY BARTOW** 3 INFT ONLINE (Please see Page 80 for further information. Instructor: dbartow@lccc.wy.edu) PSYC 1000.600 **GENERAL PSYCHOLOGY** ARP 124 MW 03:00PM-04:50PM GEARHART 09/28/15-12/18/15 (All psychology courses are web enhanced. Basic computer skills are highly recommended and strongly encouraged.) PSYC 1000.710♦ GENERAL PSYCHOLOGY **WAFB 841** MW 05:15PM-07:45PM N.ANDERSON 08/31/15-10/23/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for access to the base.) PSYC 1000.750♦ GENERAL PSYCHOLOGY ELC 1 06:00PM-08:45PM DARDEN Students employ concepts in the field of psychology as they apply to: development of behavior; physiological mechanisms of behavior; perception; motivation and emotion; learning; intelligence; individuality and personality; and mental health. Prerequisite: Completion of or concurrent enrollment in ENGL 1010. GENERAL PSYCHOLOGY TESTING PSYC 1000T.500 0 **LNET** J.SANFORD ONLINE (Please see Page 80 for further information. Instructor: jsanford@lccc.wy.edu) PSYC 2000.540 RESEARCH PSYCHOLOGICAL METHODS ARP 167 08:30AM-09:50AM J.SANFORD HYBRID (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information.) In this course students use fundamental scientific methods in psychology. Students acquire and employ research strategies ranging from observational to experimental. Students demonstrate the ability to design topic proposals, conduct basic research, gather data, perform statistical analyses, interpret results, critique published research, read and write in scientific style, and use the American Psychological Association format. Prerequisite: Completion of PSYC 1000 and STAT 2050 or STAT 2060 or STAT 2070 01:00PM-02:15PM GEARHART PSYC 2080.100 **PSYCHOBIOLOGY** ARP 167 This course is designed as a general introduction to the biological bases of behavior. Students learn the structural and functional properties of the human nervous system, although comparisons to other animals will be made. Students relate in detail healthy and impaired brain function to behavior. Topics include neural transmission, nervous system organization, sensation, perception, sleep, learning, memory, language, emotion, thirst, hunger cognition, movement, drug effects on behavior, consciousness, psychological disorders, and brain disorders. Prerequisite: Completion of BIOL 1003 or BIOL 1010 and PSYC 1000. PSYC 2210.100 DRUGS AND BEHAVIOR SC TTH 3 121 01:30PM-03:00PM J SANFORD PSYC 2210.360♦ DRUGS AND BEHAVIOR 3 TTH 02:00PM-03:30PM CARRIER ACC 115 09/14/15-12/18/15 Students gain an understanding how psychoactive substances affect behavior, including both psychotherapeutic agents and drugs with abuse potential. Students demonstrate awareness of basic brain chemistry and the effects of psychoactive substances on brain functioning. Students explore behavioral, social, historical, and medical aspects of each major class of psychoactive substances. Prerequisites: Completion of PSYC 1000 and ENGL 1010 or instructor approval. PSYC 2300.320♦ DEVELOPMENTAL PSYCHOLOGY ACC 117 MW 04:00PM-05:25PM COBURN 09/14/15-12/18/15 PSYC 2300.720♦ DEVELOPMENTAL PSYCHOLOGY **WAFB 841** MW 06:00PM-08:45PM N.ANDERSON 10/26/15-12/18/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) Students gain knowledge in the development and behavior of children from conception through adolescence with emphasis on the major roles played by maturation and learning. Development theory, research findings, and applications to current issues in child psychology are addressed. Prerequisites: Completion of PSYC 1000 and ENGL 1010 or consent of the instructor. PSYCHOLOGY OF ADJUSTMENT PSYC 2330.500 LNET **ONLINE** 10/26/15-12/18/15 (Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu) Students examine the common problems of adjustment with an emphasis on understanding the psychological principles and social factors that bear on mental health. Prerequisite: Completion of PSYC 1000 and ENGL 1010, or instructor approval. PSYC 2340.100 ABNORMAL PSYCHOLOGY 3 ARP 120 TTH 09:30AM-10:45AM GEARHART PSYC 2340.360♦ ABNORMAL PSYCHOLOGY 3 ACC 114 MW 01:00PM-03:30PM CARRIER 10/26/15-12/18/15 This course provides a general overview of abnormal behavior, emphasizing types, etiology and treatment methods. The students demonstrate an understanding of and be capable of describing and discussing facts, principles, and concepts that are basic to a scientific understanding of mental disorders. Students demonstrate an understanding of the behavioral, biological, cognitive, genetic, and social contributions and aspects of mental disorders as well as the psychological and psychopharmacological treatments that have been shown to be effective for the specific mental disorders. Prerequisite: Completion of PSYC 1000 and ENGL 1010. Radiology Technology RDTK 1503.100 INTRODUCTION TO RADIOGRAPHY 4 SC 173 MW 08:00AM-09:25AM RALLS \$215

An introductory course covering the history of radiography, radiographic and general medical terminology; introductory radiographic equipment, radiation protection; and abdomen, chest, and upper-extremity positioning. Students become knowledgeable about ethical and legal issues and basic radiology safety. During the last half of the semester, students begin clinical rotations and by semester end, competency and proficiency in chest, abdomen, and upper extremity radiography are achieved. Prerequisites: Acceptance into the program, reading placement test score at Level III, demonstrated competency to enter ENGL 1010, and MATH 1000 or MATH 1400 (or equivalent placement test scores).

RDTK 1520.600 RADIOGRAPHIC PATIENT SKILLS HS 233 01:00PM-05:00PM RALLS \$15 08/31/15-10/23/15 SC 173 An introduction to patient care skills used in the radiography field. Students demonstrate skills in communicating, evaluating, protecting, and providing physical care for the patient while in the radiology department. This course fulfills a course requirement of the Radiography Program. Prerequisite: Acceptance into the program. RADIATION BIOLOGY AND PROTECTION RDTK 1620.100 MW 10:30AM-11:50AM MASON Students investigate the types and sources of radiation, outlining radiation's biological effects on atoms, cells, and human populations at various doses and delivery methods. Students describe the United States governmental regulations regarding radiation and practice effective radiation protection and measurement methods for patients and occupational personnel while in a medical setting. Prerequisite: Acceptance into the radiography program. RDTK 2510.100 CLINICAL EDUCATION III TBA TBA **MTWTHF RALLS** (Clinicals: Dates/times TBA) This is a clinical experience in the radiology environment. The course is to be taken during Fall II. Students refine skills learned previously in RDTK 2573 and RDTK 2583, including patient skills, implementing new technical skills, further building their practical experience in fluoro diagnostic studies, and introducing skull work. Students demonstrate competency in gastrointestinal, urinary, trauma, and portable work. Students will be expected to pass a competency-based imaging test at the end of the semester. Prerequisites: Second-year radiography status and completion of RDTK 1713. RDTK 2583.100 RADIOGRAPHIC POSITIONING III 01:30PM-04:00PM RALLS \$15 TH This course covers anatomy and positioning of the cranium and facial bones as well as basic cross-sectional anatomy of the cranium. Students demonstrate proficiency in and knowledge of skull radiography through didactic and competency testing. Prerequisites: Completion of RDTK 1683 and RDTK 1684. RADIOGRAPHIC LAB III RDTK 2584.100 SC 138 TΗ 04:00PM-05:40PM RALLS This lab course is to be taken concurrently with RDTK 2583 and affords the student the opportunity to expose and critique skull radiographs in the radiographic laboratory. The student radiographer positions, exposes, and critiques skull procedures as well as identifies basic cross-sectional anatomy of the head. Prerequisites: Completion of RDTK 1683 and RDTK 1684. RADIOGRAPHIC PATHOLOGY RDTK 2630.100 12:30PM-01:20PM MASON Students survey the radiographic demonstration of pathology for all of the major human body systems. Students evaluate radiographs and develop radiographic case studies within the scope of practice of a radiographer and as they relate to the medical diagnostic process. Students evaluate patient histories and conditions, altering appropriate technical factors and exam protocols as appropriate. Prerequisite: Completion of RDTK 1683 and RDTK 1684.

Religious Studies

RELI 2150.100 NEW TESTAMENT SURVEY

An introduction to the historical, religious, and political setting of the Near East from Alexander the Great to the end of second century C.E. The class will investigate Judaism and Christianity in the Roman World. The New Testament will be viewed from within the context of the Greco-Roman civilization in which the early Christians lived. Cross-listed as HIST 1135. Prerequisite: Completion of ENGL 0810, or completion of or concurrent enrollment in ENGL 1010.

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RELI 2320.500 **ONLINE** HISTORY OF ISLAM

3 LNET

ARP 133

SALIH

(Please see Page 80 for further information. Instructor: msalih@lccc.wy.edu)

Students survey the history and philosophy of the Islamic religion. Students acquire knowledge about and gain an understanding of Islamic history, Islamic principles and practices, Islamic law, Islamic relationships to other religions, and Islam in the context of the modern world. Cross-listed as HIST 2320.

Social Work

SOWK 2000.100

INTRODUCTION TO SOCIAL WORK

3 ARP 165

М

04:00PM-06:40PM STAFF

01:00PM-03:40PM MYRICK

Students are introduced to the field of social work by examining the history, mission, values, and activities of social work practice. The course focuses on how social workers interact with a diverse client population and contribute to solving social problem. The knowledge and value base of the profession will also be examined. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

Sociology

SO	C 1000.100	SOCIOLOGICAL PRINCIPLES	3	ARP	120	TTH	01:30PM-02:45PM	CASSELLS
SO	C 1000.320 ♦	SOCIOLOGICAL PRINCIPLES 09/14/15-12/18/15	3	ACC	116	MW	06:30PM-07:55PM	PENN-O'TOOLE
SO	C 1000.500 ILINE	SOCIOLOGICAL PRINCIPLES 08/31/15-10/23/15	3	LNET				WOLFF
		(Please see Page 80 for further information. Instructor: s	wolff@	@lccc.w	y.edu)			
SO	C 1000.501 ILINE	SOCIOLOGICAL PRINCIPLES 09/14/15-12/18/15	3	LNET				WOLFF
		(Please see Page 80 for further information. Instructor: s	wolff@	@lccc.w	y.edu)			
SO	C 1000.502 ILINE	SOCIOLOGICAL PRINCIPLES 10/26/15-12/18/15	3	LNET				WOLFF
		(Please see Page 80 for further information. Instructor: s	wolff@	DICCC.W	y.edu)			
SO	C 1000.600	SOCIOLOGICAL PRINCIPLES 09/14/15-12/18/15	3	ARP	120	TTH	11:00AM-12:40PM	CASSELLS

SOC	1000.720◆	SOCIOLOGICAL PRINCIPLES	3	WAF	3 841	MW	05:15PM-08:00PM	EDWARDS
		10/26/15-12/18/15 (All students attending classes on WAFB must call 307.7)	772 21	13 at th	ne time of re	agistration f	for permission to acco	ass the hase)
		An introductory course in sociology in which students						
		interpersonal relationships, social group behavior, and inst to bureaucracies, social stratification, and urban living.						
SOC	1080.360◆	INTRODUCTION TO WOMEN'S STUDIES 09/14/15-12/18/15	3	ACC	115	TTH	05:00PM-06:30PM	SWEARINGEN
		An introduction to the key issues in women's studies. Stu- of society. Processes and activities of women in such Prerequisites: Completion of DVST 0520 or ENGL 0520 (Cross-listed as HUMN 1080.)	area	s as la	bor force,	art, literatu	re, and politics are	investigated.
SOC	1150.100	SOCIOLOGY OF SPORT Students examine sports in relationship to the social contemporary issues, including racial and gender inequa to recognize that sports are but a microcosm of society a	ality ar	nd conti	f politics, e			lso consider
SOC	2400.500	CRIMINOLOGY	3	LNET				STAFF
ONLIN	E	(Please see Page 80 for further information. Instructor: e					444:	
		An introductory overview of criminal behavior and its impa behavior, examination and analysis of statistics on crime and the criminal justice process. Prerequisite: Completion as CRMJ 2400.	, expla	anations	s of crime c	ausation, a	nd the relationship be	etween crime
Spa	nish							
SPAN	1010.100	FIRST YEAR SPANISH I	4	FA	147	MTWTH	09:00AM-09:50AM	BERNABEU
SPAN	1010.101	FIRST YEAR SPANISH I	4	FA	147	MTWTH	10:00AM-10:50AM	BERNABEU
SPAN	1010.102	FIRST YEAR SPANISH I	4	FA	147	MTWTH	02:00PM-02:50PM	CALDON
SPAN	1010.200	FIRST YEAR SPANISH I	4	FA	147	MW	06:00PM-07:40PM	GADBURY
SPAN	1010.330◆	FIRST YEAR SPANISH I 09/14/15-12/18/15	4	UW	TBA	MW	07:15PM-09:10PM	LIVINGSTON
SPAN	1010.360◆	FIRST YEAR SPANISH I 09/14/15-12/18/15	4	ACC	113	TTH	03:00PM-05:00PM	STAFF
	1010.500	FIRST YEAR SPANISH I	4	LNET				CALDON
ONLIN		(Please see Page 80 for further information. Instructor: ic Students develop basic speaking, listening, reading and the Spanish-speaking world.		_	,	nish languaç	ge and explore cultur	al aspects of
SPAN	1020.100	FIRST YEAR SPANISH II	4	FA	147	MTWTH	11:00AM-11:50AM	CALDON
SPAN		FIRST YEAR SPANISH II 09/14/15-12/18/15	4	UW	TBA	MW	05:15PM-07:10PM	
SPAN	1020.500	FIRST YEAR SPANISH II	4	LNET	-			GARCIA-PAINE
ONLIN	E	(Please see Page 80 for further information. Instructor: ju Students continue their development of basic speaking, cultural aspects of the Spanish-speaking world. Prerequ	listeni	ng, read	ding and wr			and explore
SPAN	2030.100	SECOND YEAR SPANISH I	4	FA	147	MTWTH	01:00PM-01:50PM	CALDON
		In this intermediate-level Spanish course students refine structures into conversations and compositions. Students skills in Spanish. Prerequisite: Completion of SPAN 1020	are e	xposed	to Spanish			
Spe	ech – F	Pathology and Audiology						
SPPA	1100.100	AMERICAN SIGN LANGUAGE I	4	EEC	117	MW	02:00PM-03:50PM	BRANCH
SPPA	1100.101	AMERICAN SIGN LANGUAGE I	4	EEC	117	MW	04:00PM-05:50PM	
SPPA		AMERICAN SIGN LANGUAGE I	4	UW	TBA	MW	01:00PM-02:55PM	
SPPA	1100.331♦	AMERICAN SIGN LANGUAGE I 09/14/15-12/18/15	4	UW	TBA	MW	04:00PM-05:55PM	
		An introductory course presenting basic syntactic knowle (ASL). Students use the direct experience method (usin explore vital aspects of the deaf culture and communic Completion of ENGL 0810.	g ASL	with no	voice) to	enhance lar	nguage acquisition. S	students also
SPPA	1110.100	AMERICAN SIGN LANGUAGE II	4	EEC	131	MW	03:30PM-05:35PM	BELL

UW

TBA

SPPA 1110.330♦ AMERICAN SIGN LANGUAGE II

09/14/15-12/18/15

MW

04:00PM-05:55PM HANRATTIE

SPPA 1110.331 → AMERICAN SIGN LANGUAGE II UW TBA TTH 04:00PM-06:00PM CUSTER 09/14/15-12/18/15

> A continuation of American Sign Language I, in which the direct experience method (ASL with no voice) is again used to enhance language acquisition. Successful students demonstrate increased syntactic knowledge, vocabulary, and conversational skills in ASL. Successful students also expand their understanding of Deaf culture and community and the concept of Deafness as a cultural minority. Prerequisite: Completion of SPPA 1100 or instructor approval.

SPPA 2100.101 AMERICAN SIGN LANGUAGE III EEC 117 SA 10:00AM-02:10PM BRANCH

(The first session will be held on Saturday, September 5, 2015.)

A course in which students build ASL fluency while demonstrating their increased sign language vocabulary and practicing their conversational and storytelling skills. They also demonstrate improved receptive and expressive skills, begin to explore interpreting skills, and experience Deaf culture through interaction with the Deaf community. Prerequisite: Completion of SPPA 1110 with a grade of B or better, or instructor approval.

Stat	istics_		
STAT ONLIN	2010.500	STATISTICAL CONCEPTS—BUSINESS 4 LNET (Please see Page 80 for further information. Instructor: mbenes@lccc.wy.edu) This course involves a study of statistical concepts used in business applications. Students is appropriate descriptive and inferential statistics; calculate and interpret descriptive measures for probability distributions in statistical inference; construct confidence intervals; conduct and interpret hypothesis tests; apply the appropriate statistical technique to solve various business application software. Prerequisite: Completion of MATH 1400 or MATH 1380 or equivalent placement to ENGL 1010.	or data sets; explore the role of rpret one-group and two-group ns; and use statistical computer
STAT ONLIN	2050.500	FUNDAMENTALS OF STATISTICS (Please see Page 80 for further information. Instructor: szavorka@lccc.wy.edu) This course involves a study of statistical concepts used in biological sciences. Students identify typ descriptive and inferential statistics; calculate and interpret descriptive measures for datasets; distributions in statistical inference; construct confidence intervals; conduct and interpret one-gr tests; apply the appropriate statistical technique to solve various bioscience applications; and use Credit cannot be earned in more than one of the following courses: STAT 2010, STAT 2050, Completion of MATH 1400, MATH 1401, MATH 1380 or MATH 1390, and ENGL 1010 or equivalent.	; explore the role of probability roup and two-group hypothesis e statistical computer software. and STAT 2070. Prerequisite:
STAT STAT	2060.100 2060.600	INTEGRATED STATISTICS STATWAY II 4 HS 309 MTWTH 02 10/26/15-12/18/15	1:30PM-03:20PM ZAVORKA 2:00PM-04:00PM BENES
		Students explore statistical concepts and methods with an emphasis on data analysis. Students a studies that includes data collection, graphical and numerical descriptive statistics, correlation, concepts of probability, confidence intervals and hypothesis tests for means and proportions, Application problems will be taken from such fields as business, economics, medicine, engineeri sociology. STAT 2060 is the second and final course in the Statway sequence. This sequence is a re planning to transfer and continue further studies in humanities, liberal arts, and social scientifications.	simple linear regression, basic chi-square tests, and ANOVA. ing, education, psychology and recommended to students who noe. Prerequisite: MATH 0960.
STAT	2070.100	INTRODUCTORY STATISTICS 4 ARP 166 MW 01 FOR THE SOCIAL SCIENCES	1:00PM-02:50PM ZAVORKA
STAT	2070.360◆	INTRODUCTORY STATISTICS 4 ACC 219 MW 02 FOR THE SOCIAL SCIENCES 09/14/15-12/18/15	2:00PM-03:55PM KJORSTAD
STAT	2070.361◆	INTRODUCTORY STATISTICS 4 ACC 219 TTH 04 FOR THE SOCIAL SCIENCES 09/14/15-12/18/15	4:00PM-06:00PM STAFF
STAT ONLIN	2070.500 E	INTRODUCTORY STATISTICS 4 LNET FOR THE SOCIAL SCIENCES 08/31/15-10/23/15 (Please see Page 80 for further information. Instructor: szavorka@lccc.wy.edu)	ZAVORKA
STAT ONLIN	2070.501 E	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES 10/26/15-12/18/15 (Please see Page 80 for further information. Instructor: mbenes@lccc.wy.edu)	BENES
STAT	2070.600		5:30PM-07:40PM BENES

This course involves a study of statistical concepts used in social science applications. Students identify types of data and their appropriate descriptive and inferential statistics; calculate and interpret descriptive measures for data sets; explore the role of probability distributions in statistical inference; construct confidence intervals; conduct and interpret one-group and two-group hypothesis tests; apply the appropriate statistical technique to solve various social science applications; and use statistical computer software. Prerequisite: Completion of MATH 1000 or MATH 1010 or MATH 1380 or MATH 1400 or equivalent placement test score for MATH 1400, or instructor approval, and completion of or concurrent enrollment in ENGL 1010.

	1600.540	echnology introduction to surgical technology 3 Hs 210 CZARNECKI	\$150
HYBRI		(This course is a blend of face-to-face instruction with a mandatory online learning component.	,
		Please see Page 80 for further information.) Students are introduced to the profession of surgical technology. Students acquire knowledge of professional requirements and	
		expectations, scope of practice, the surgical team, hospital and other health care delivery systems, the physical environment of	
		surgery, hazards and safety practices, ethical and legal aspects, risk management and liability, credentialing, and professional	
		organizations. In addition, students gain an understanding of the various roles for surgical technologists and specific tasks required to deliver surgical patient care before, during, and after a surgical procedure. Prerequisite: Acceptance into the surgical	
		technology program.	
	1610.540	SURGICAL TECHNOLOGY THEORY 4 HS 210 CZARNECKI	
HYBRI	D	(This course is a blend of face-to-face instruction with a mandatory online learning component.	
		Please see Page 80 for further information.) Students learn safe surgical practice. Students attain competence in aseptic technique, sterilization and disinfection, surgical	
		equipment, instruments, and supplies. Students apply these concepts to surgical case management. Prerequisite: Acceptance	
		into the surgical technology program.	
SURG	1620.100	SURGICAL TECHNOLOGY SKILLS LAB I 3 HS 202 CZARNECKI Students practice entry-level surgical technology skills such as scrubbing, gowning, and gloving, aseptic technique, instrument	\$150
		identification, preparation of the sterile field, safe sharps handling, procedure steps anticipation, and professional behaviors.	
		Prerequisite: Acceptance into the surgical technology program.	
	1685.540	SURGICAL PHARMACOLOGY 2 HS 210 CZARNECKI	
HYBRI		(This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 80 for further information.)	
		Students gain information necessary for safe medication practice in surgery. Students attain competence in the metric system,	
		medication calculations, fundamental concepts of pharmacology, medication identification and handling, medications used in	
		surgery and at the surgical site, and aspects of anesthesia. Prerequisite: Acceptance into the surgical technology program.	
The	ater an	nd Dance	
	1000.100	INTRODUCTION TO THEATER 3 FA 113 MWF 10:00AM-10:50AM PASQUA	
		Students describe, interpret and appraise the roles and working processes of theatre practitioners. Students analyze the history	
T	1100 100	and collaborate on the assembly and process of a play performance. Prerequisite: Completion of ENGL 0810.	
THEA	1100.100	BEGINNING ACTING 3 CCC THEA TTH 01:30PM-02:45PM PASQUA Students explore beginning acting. Students demonstrate acting skills including objective, obstacle, strategy and tactics through	
		the performance of monologues and scenes. Prerequisite: Completion of ENGL 0810.	
THEA	2000.100	THEATRE PRODUCTION 3 CCC THEA TBA TBA PASQUA	
		(Instructor: jpasqua@lccc.wy.edu)	
		Students participate in a theatrical production. Students may either perform in the production or work behind the scenes in a technical area. Performers are cast based on an audition. Students demonstrate professionalism and work with others to achieve	
		a polished production. Performances are required. This course may be repeated for up to 12 credit hours.	
THEA	2010.100	BACKGROUNDS OF DRAMA I 3 HS 309 TTH 11:00AM-12:15PM PASQUA	
		Students explore dramatic literature in Western culture, from the Greeks through the 19th century, studying plays in terms of style, content, theme, theatrical conventions and structure. Students examine each play as a representation of its age and as	
		a placeholder in the dramatic canon. Students watch productions of plays on video and in live performance to supplement the	
		readings.	
\A/al	dina Ta	a a bra a la gru	
	_	echnology	
WEID	1555.100	WELDING TECHNOLOGY SAFETY 2 CT 121 MW 02:30PM-03:30PM GRAHAM	
VVLLD		Students identify common hazards in welding appraise material safety data sheets, assess safe techniques to avoid welding	
VVLLD		Students identify common hazards in welding, appraise material safety data sheets, assess safe techniques to avoid welding fumes, and determine safe techniques for storing and handling compressed gas cylinders. In addition, students verify safe	
VVLLD		Students identify common hazards in welding, appraise material safety data sheets, assess safe techniques to avoid welding fumes, and determine safe techniques for storing and handling compressed gas cylinders. In addition, students verify safe techniques for using electrical components, validate power tool safety, and justify proper lock-out/tag-out procedures. They also evaluate forklift safety procedures, critique proper rigging techniques, and demonstrate correct respirator selection and	

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Welding To	echnology						
WELD 1555.100	WELDING TECHNOLOGY SAFETY Students identify common hazards in welding, appraise n fumes, and determine safe techniques for storing and hetechniques for using electrical components, validate pow also evaluate forklift safety procedures, critique proper ri use along with correct fire extinguisher use.	andli ver to	ng com ool safe	pressed gatty, and jus	as cylinders tify proper l	s. In addition, students verify safe ock-out/tag-out procedures. They	
WELD 1650.100	PRINT READING AND WELDING SYMBOLS Students interpret welding prints used in the welding in- orthographic projection, measurement formulas, basic lay assembly of weldments.		-		0 ,		\$50
WELD 1655.100	ALLIED CUTTING PROCESSES Students set up equipment and perform cutting and goug cutting processes. This course will also provide an introduenrollment in WELD 1555.						
WELD 1722.100	WELDING SHOP III Students continue to develop welding skills to become prof information and techniques from courses in the third sem						\$100
WELD 1755.600	SHIELDED METAL ARC WELDING I 08/31/15-09/25/15	4	СТ	135	MTWTHF	07:00AM-12:00PM GRAHAM	\$200

WELD	1755.601	SHIELDED METAL ARC WELDING I (LAB) 4 CT 13 08/31/15-09/25/15	5 MTWTHF 05:00PM-10:00PM STAFF \$200
		Students gain knowledge about equipment and setup, electrodes, and ele utilizing the American Welding Society standards of acceptability to devel and multiple pass welds in all positions using filler metals such as low hydrocommonly used in the welding industry. Prerequisite: WELD 1555.	op manual skills necessary to produce quality single
WELD	1756.600	SHIELDED METAL ARC WELD II 4 CT 13 09/28/15-10/23/15	5 MTWTHF 07:00AM-12:00PM GRAHAM
WELD	1756.601	SHIELDED METAL ARC WELDING II (LAB) 4 CT 135 09/28/15-10/23/15	MTWTHF 05:00PM-10:00PM STAFF
		Students explain equipment and setup, electrodes, and electrode selected develop manual skills necessary to produce single and multiple pass weld American Welding Society standards of acceptability. Students demonstration non-low hydrogen, and iron powder electrodes commonly used in the work Welding Society. Prerequisite: Completion of WELD 1555.	s with backing plate in all positions as defined by the ate proper use of filler metals such as low hydrogen,
WELD	1771.600	GAS METAL ARC WELDING/ FLUX CORED ARC WELDING 10/26/15-11/20/15 4 CT 13	5 MTWTHF 07:00AM-12:00PM GRAHAM \$200
WELD	1771.601	GAS METAL ARC WELDING/ 4 CT 135 FLUX CORE ARC WELDING (LAB) 10/26/15-11/20/15	MTWTHF 05:00PM-10:00PM STAFF \$200
		Students gain knowledge about equipment and setup, electrodes, and ele utilizing the American Welding Society standards of acceptability to develor and multiple pass welds in all positions using filler metals such as low hydrocommonly used in the welding industry. Prerequisite: WELD 1755.	op manual skills necessary to produce quality single
WELD	2650.100	GAS TUNGSTEN ARC WELDING 4 CT 13	5 MTWTH 01:00PM-03:30PM GRAHAM \$200
WELD	2650.600	GAS TUNGSTEN ARC WELDING 4 CT 13 11/23/15-12/18/15	5 MTWTHF 07:00AM-12:00PM GRAHAM \$200
WELD	2650.601	GAS TUNGSTEN ARC WELDING (LAB) 4 CT 135 11/23/15-12/18/15	MTWTHF 05:00PM-10:00PM STAFF \$200
		Students gain knowledge of the gas tungsten arc welding process. They gand safety information as well as hands-on practice with ferrous and non-fe a high degree of eye-hand coordination to develop proficiencies necess Completion of WELD 1755.	rrous metals to develop skills. Students demonstrate
Win	d Ener	gv	
WTT	1000.100	INTRODUCTION TO WIND ENERGY 3 CT 12 This course introduces students to the fundamental concepts of turning en the history and projected future of producing energy from the wind. Studen types, and their major subcomponents. Students perform a general analysis along with analyzing federal and state policy regarding the production of p	nergy from the wind into electricity. Students explore ts identify the various scales of wind turbines, design s of sites where wind turbine installation is developing,
WTT	1100.100	CLIMB SAFETY AND TOWER RESCUE TRAINING 2 CT 12 Students identify the safety hazards associated with wind turbine mainter the safe practices required to mitigate those hazards and respond to tower	nance activities. They also explain and demonstrate
WTT	1200.100	WIND TURBINE MECHANICAL SYSTEMS 3 CT 12 Students examine the operation and construction of wind turbine mechan maintenance procedures and lubrication requirements. Emphasis is place associated with the maintenance procedures. Students develop the skills to mechanical systems using specialized tools and equipment. They demonst techniques and mechanical repair procedures. Prerequisites: Completion	T 01:00PM-02:50PM BOATRIGHT nical systems. They explain and perform preventive d on identifying potential mechanical failures that are principle inspect, disassemble, and reassemble wind turbine strate proper lubrication and preventive maintenance
WTT	1200L.250		
WTT	1300.100	THEORETICAL CONCEPTS OF ROTATING MACHINES 3 CT 13 Students engage in a comprehensive study of the operational theory of DC generators, and single phase and three phase transformers. Students exa through lecture and demonstration. Emphasis will be placed on motors, ge industry. Prerequisite: Completion of WTT 2500.	motors and generators, three phase AC motors and mine the principal characteristics of these machines
WTT	2200.100	ADVANCED WIND TURBINE 3 CT 12 GENERATOR MECHANICAL SYSTEMS	6 W 01:00PM-02:55PM BOATRIGHT \$50
		Students analyze, troubleshoot, and document critical wind turbine general diagnostics evaluation to develop solutions based on given data. Stroot cause failures. Students demonstrate proper inspection techniques	udents also analyze failed components and identify

procedures on an operational wind turbine generator. Prerequisite: Completion of WTT 2200.

Students interpret technical manuals and submit written corrections for inaccuracies. Students perform preventive maintenance

0 CT

128

2200L.250 ADVANCED WIND TURBINE

GENERATOR MECHANICAL SYSTEMS LAB

WTT

03:00PM-04:55PM BOATRIGHT

WTT	2300.100	WIND TURBINE DATA ACQUISITION Students identify National and European schematics interrelated wind turbine systems. Students examine are compiled/evaluated and then transmitted through analyze the resultant data and control/feedback function exercise in both applied schematics as well as the overset WTT 2500.	measure a SCAD ns relate	ment va A (Sup d to wind	ariables in v ervisory Co d turbines a	vind turbin ontrol and l re determin	es and explain how the Data Acquisition) systened. This course is a co	operation of ese variables em. Students mprehensive	
WTT	2400.100	and WTT 2500. POWER GENERATION, TRANSMISSION,	3	СТ	131	TH	08:00AM-11:00AM	BOATRIGHT	
		AND DISTRIBUTION Students identify and explain the Occupational Health a as well as the risks and hazards associated with worki generation characteristics to utility scale transformer configurations. Prerequisites: Completion of WTT 130	ing on hiç rs, relays	gh volta	ge systems citors, swite	. Students	apply three-phase ele	ctrical power	
WTT	2500.101	ADVANCED AC ELECTRICITY Students identify and explain semiconductor operation conversion systems used in wind turbine power gene in the operating systems of wind turbines. Prerequisit	ration. S	tudents	also exam	ine electric		s and power	\$100
WTT	2500L.250	ADVANCED AC ELECTRICITY LAB	0	CT	126	T	10:00AM-11:50AM	LEMASTER	
WTT	2600.100	ADVANCED INDUSTRIAL MOTOR CONTROL APPLICATIONS	4	CT	131	TH	02:00PM-05:10PM	BOATRIGHT	\$50
Zoo	logy	Students engage in practical wiring exercises invol equipment used in wind turbine control systems. Studenth de-energized and energized circuits up to 600 vol systems, and electrical safety. Prerequisites: Comple	dents der Its three p	nonstra ohase. S	te electrica Students ex	l and troub amine elec	oleshooting safety whil	e working on	
Z00	2010.100	ANATOMY AND PHYSIOLOGY I	4	SC	157	MWF	10:00AM-10:50AM	AL DEDT	\$ 25
200	2010.100	LAB	4	SC	157	MWF	11:00AM-11:50AM	ALBERT	Φ 23
ZOO ONLIN	2010.500 IE	ANATOMY & PHYSIOLOGY I 08/31/15-10/23/15 (Please see Page 80 for further information. Instructor The first semester of a two-semester course in which examine the following systems: integumentary, skeletic vocabulary including histology and directional and anafrom a molecular, cellular, and organ level. Students at this course. Prerequisite: Completion of BIOL 1010.	students al, musci atomical t	exploreular, ner erms. S	wy.edu) e the struct vous syste tudents ex	ms, and the	e special senses. Stud eostatic and functional	ents develop mechanisms	\$25
Z00	2015.100	HUMAN ANATOMY	4	SC	157	MWF	01:00PM-01:50PM 02:00PM-02:50PM	ALBERT	\$25
Z00	2015.101	HUMAN ANATOMY	4	SC	157	MWF	03:00PM-03:50PM 04:00PM-04:50PM	ALBERT	\$25
Z00	2015.102	HUMAN ANATOMY	4	SC	157	TTH	09:30AM-12:20PM	READING	\$25
Z00	2015.103	HUMAN ANATOMY	4	SC	157	TTH	01:30PM-04:20PM		\$25
Z00	2015.200	HUMAN ANATOMY	4	SC	157	MW	06:00PM-08:50PM		\$25
Z00		HUMAN ANATOMY	4	ACC	105	TTH	11:00AM-02:00PM		
Z00		HUMAN ANATOMY Students study the structure of the human body. St structure. Students also explore the impact of the stud Placement into MATH 1010 or higher.		ACC conside	105 r each org	MW an system	06:00PM-09:00PM from a basis of tissu	SMIDT le and gross	
Z00	2020.100	ANATOMY AND PHYSIOLOGY II	4	SC	156	MW	11:00AM-01:50PM	READING	\$25
Z00	2020.101	ANATOMY AND PHYSIOLOGY II	4	SC	156	MW	02:00PM-04:50PM	M.ROEHRS	\$25
Z00	2020.200	ANATOMY AND PHYSIOLOGY II LAB	4	SC	156	M W	05:30PM-08:20PM 05:30PM-08:20PM	STAFF	\$25
ZOO ONLIN	2020.500	ANATOMY & PHYSIOLOGY II 10/26/15-12/18/15 (Please see Page 80 for further information. Instructor The second semester of a two-semester course in whuman body. During the second semester, students ecardiovascular, respiratory, digestive, urinary, and redirectional, and anatomical terms and acquire knowled and organ level. Prerequisite: Completion of ZOO 20	vhich the examine eproducti dge in ho	studer the follo ve. Add	c.wy.edu) nt continue: wing orgar itionally, st	s to explor n systems: udents ex	endocrine, lymphatic a pand their vocabulary	and immune, of histology,	\$25
ZOO	2025.300◆	HUMAN PHYSIOLOGY	4	ACC	105	MWF	08:00AM-09:55AM	SMIDT	
Z00		HUMAN PHYSIOLOGY	4	ACC		TTH	06:00PM-09:00PM		

ZOO 2025.320♦ HUMAN PHYSIOLOGY 4 ACC 105 TTH 06:00PM-09:00PM SMIDT
Students explore function in the human body including homeostatic and functional mechanisms at the molecular and cellular levels through the level of organ systems. Students apply fundamental principles to explain the performance and regulation of

body functions. Students are recommended to complete BIOL 1010, or CHEM 1000 or higher prior to enrolling in this course. Prerequisite: Completion of ZOO 2015.

Short Courses for Busy Adults

Put a little CLASS in your EVENINGS and WEEKENDS (days, too) and get on the FAST TRACK to your CAREER GOALS.

Classes Beginning in September, October, November and December

	se/Sec. lo.	Course Title	Credit	Bldg.	Room	Days	Time		Lab Fees
SEP	ТЕМВ	ER • SEPTEMBER • SEPT	ГЕМЕ	BER	• S	EPTE	MBER • S	EPTEMB	ER
ACCT	2010.320◆	PRINCIPLES OF ACCOUNTING I 09/14/15-12/18/15	3	ACC	114	TTH	06:00PM-07:30PM	STAFF	
ACCT	2010.360◆	PRINCIPLES OF ACCOUNTING I 09/14/15-12/18/15	3	ACC	114	MW	09:00AM-10:25AM	STAFF	
ACCT	2020.360◆	PRINCIPLES OF ACCOUNTING II 09/14/15-12/18/15	3	ACC	117	TTH	04:00PM-05:30PM	STAFF	
ACCT	2450.360◆	COST ACCOUNTING 09/14/15-12/18/15	3	ACC	117	MW	12:00PM-01:25PM	STAFF	
AMST	2110.360◆	CULTURAL DIVERSITY IN AMERICA 09/14/15-12/18/15	3	ACC	206	TTH	03:00PM-04:30PM	KESSLER	
ANTH	1200.360◆	INTRODUCTION TO CULTURAL ANTHROPOLOGY 09/14/15-12/18/15	3	ACC	219	TTH	07:00PM-08:30PM	STAFF	
ANTH	1200.600	INTRODUCTION TO CULTURAL ANTHROPOLOGY 09/14/15-12/18/15	3	ARP	120	MW	01:00PM-02:35PM	CASSELLS	
ART <i>ONLIN</i>	1010.501 E	GENERAL ART: HISTORY 09/14/15-12/18/15	3	LNET				MAW	
		(Please see Page 80 for further information. Instructor							
ART		BEGINNING DRAWING 09/14/15-12/18/15	3	ACC		MW	09:00AM-12:00PM		
ART	1050.361◆	BEGINNING DRAWING 09/14/15-12/18/15	3	ACC		MW	02:00PM-05:00PM	STAFF	
ART	2010.360◆	ART HISTORY I 09/14/15-12/18/15	3	ACC		MW	10:00AM-11:25AM	LANE	
ART	2210.360◆	BEGINNING PAINTING 09/14/15-12/18/15	3	ACC	110	TTH	12:00PM-03:00PM	LANE	
AUBR	1540.600	AUTO BODY WELDING 09/21/15-10/09/15	3		112 102	MTWTH MTWTHF	01:00PM-03:30PM 09:00AM-11:50AM	BENNING	\$25
AUTO	1765.600	AUTOMOTIVE ELECTRICAL 09/28/15-10/30/15	5	AD AD	128 101	MTWTH MTWTH	08:00AM-10:50AM 12:00PM-03:10PM	LAFASO	\$25
BIOL	1003.360◆	CURRENT ISSUES IN BIOLOGY 09/14/15-12/18/15	4	ACC	105	TTH	08:00AM-10:50AM	STAFF	
BIOL ONLIN	1003.500 Ξ	CURRENT ISSUES IN BIOLOGY 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor	4 ··· cspring	LNET				SPRINGER	\$25
BIOL	1010.330◆	GENERAL BIOLOGY	4	UW	TBA	MW	06:00PM-08:00PM	STAFF	
		09/14/15-12/18/15			105	Т	02:30PM-05:45PM		
BIOL		GENERAL BIOLOGY 09/14/15-12/18/15	4		105	MW	02:00PM-05:15PM		
BIOL <i>HYBRI</i>	1010.540 D	GENERAL BIOLOGY 09/14/15-12/18/15	4	SC	169	М	02:00PM-04:50PM	Z.ROEHRS	\$25
		(This course is a blend of face-to-face instruction with Please see Page 80 for further information.)	a manda	atory on	iline learr	ning compone	ent.		
BIOL <i>HYBRI</i> I	1010.541 D	GENERAL BIOLOGY 09/14/15-12/18/15	4	SC	169	М	05:30PM-08:20PM	DURAZO-MEANS	\$25
		(This course is a blend of face-to-face instruction with Please see Page 80 for further information.)	a manda	tory on	lline learr	ning compone	ent.		
BADM	1020.360◆	BUSINESS COMMUNICATION 09/14/15-12/18/15	3	ACC	114	MW	04:00PM-05:25PM	STAFF	
BADM <i>ONLIN</i>	1021.500 =	CUSTOMER SERVICE I 09/28/15-12/18/15	1	LNET				MARTINEZ	
		(Please see Page 80 for further information. Instructor	r: rmartin						
COLS	1000.360◆	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR 09/14/15-12/18/15	3	ACC	205	TTH	09:00AM-10:30AM	STAFF	
COLS	1000.361♦	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR 09/14/15-12/18/15	3	ACC	205	MW	03:00PM-04:25PM	STAFF	

COLS 1000.601 INTRODUCTION TO COLLEGE SUCCESS: 3	tor Lab Fees
CO/M 2010.320	
CO/M 2010.320	
O9/14/15-12/18/15 O9/	
CO/M 2010.361 → PUBLIC SPEAKING 09/14/15-12/18/15 CO/M 2010.502 PUBLIC SPEAKING 09/14/15-12/18/15 PUBLIC SPEAKING 09/14/15-12/18/15 (Please see Page 80 for further information. Instructor: hmanning@lccc.wy.edu. This section will be facilitated entirely online using web-conferencing software and other e-learning tools. You will be required to participate in multiple "live online" sessions to be held on select Thursday nights for speech presentations. You will need a webcam and access to a computer capable of supporting audio conferencing and webcam technology in order to complete assignments. Prior computer skills are recommended. Contact the instructor, Holly Manning, at 307.778.1238 or hmanning@lccc.wy.edu for specific technology requirements or other questions.) CO/M 2010.601 PUBLIC SPEAKING 09/14/15-12/18/15 CO/M 2010.540 PUBLIC SPEAKING 3 FA 149 MW 01:00PM-02:23PM PASQU. 09/14/15-12/18/15 (This course os a blend of face-to-face instruction with a mandatory online learning components. Please see Page 80 for further information.) CO/M 2010.730 → PUBLIC SPEAKING 3 WAFB 841 T 06:00PM-08:45PM WIDI 09/14/15-12/18/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the branch of the properties of the properties of the branch of the properties of th	
ONLINE O9/14/15-12/18/15 (Please see Page 80 for further information. Instructor: hmanning@lccc.wy.edu. This section will be facilitated entirely online using web-conferencing software and other e-learning tools. You will be required to participate in multiple "live online" sessions to be held on select Thursday nights for speech presentations. You will need a webcam and access to a computer skills are recommended. Contact the instructor, Holly Manning, at 307.778.1238 or hmanning@lccc.wy.edu for specific technology requirements or other questions.) CO/M 2010.601 PUBLIC SPEAKING 3 FA 149 MW 01:00PM-02:23PM PASQU. 09/14/15-12/18/15 CO/M 2010.540 PUBLIC SPEAKING 3 FA 148 TTH 11:00AM-12:20PM MANNING 09/14/15-12/18/15 (This course os a blend of face-to-face instruction with a mandatory online learning components. Please see Page 80 for further information.) CO/M 2010.730◆ PUBLIC SPEAKING 3 WAFB 841 T 06:00PM-08:45PM WIDI 09/14/15-12/18/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the branch of the component of the	
(Please see Page 80 for further information. Instructor: hmanning@lccc.wy.edu. This section will be facilitated entirely online using web-conferencing software and other e-learning tools. You will be required to participate in multiple "live online" sessions to be held on select Thursday nights for speech presentations. You will need a webcam and access to a computer capable of supporting audio conferencing and webcam technology in order to complete assignments. Prior computer skills are recommended. Contact the instructor, Holly Manning, at 307.778.1238 or hmanning@lccc.wy.edu for specific technology requirements or other questions.) CO/M 2010.601 PUBLIC SPEAKING 3 FA 149 MW 01:00PM-02:23PM PASQU. 09/14/15-12/18/15 CO/M 2010.540 PUBLIC SPEAKING 3 FA 148 TTH 11:00AM-12:20PM MANNING 09/14/15-12/18/15 (This course os a blend of face-to-face instruction with a mandatory online learning components. Please see Page 80 for further information.) CO/M 2010.731 PUBLIC SPEAKING 3 WAFB 841 T 06:00PM-08:45PM WIDI 09/14/15-12/18/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the branch of the presence of the properties of the properties of the presence of the properties of the presence of the p	1G
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CO/M 2010.730♦ PUBLIC SPEAKING 3 WAFB 841 T 06:00PM-08:45PM WIDI 09/14/15-12/18/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the b CO/M 2010.731♦ PUBLIC SPEAKING 3 WAFB 841 TH 06:00PM-08:45PM WIDI 09/14/15-12/18/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the b CMAP 1610.501 WINDOWS I 1 LNET STAFF 09/28/15-10/30/15 (Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu) CMAP 1685.501 USING COMPUTERS IN: HEALTH 1 LNET HADAW	
CO/M 2010.731 ◆ PUBLIC SPEAKING 09/14/15-12/18/15 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the b CMAP 1610.501 WINDOWS I 1 LNET STAFF 09/28/15-10/30/15 (Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu) CMAP 1685.501 USING COMPUTERS IN: HEALTH 1 LNET HADAW	
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ONLINE 09/28/15-10/30/15 (Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu) CMAP 1685.501 USING COMPUTERS IN: HEALTH 1 LNET HADAW	ase.)
CMAP 1685.501 USING COMPUTERS IN: HEALTH 1 LNET HADAW	
(Please see Page 80 for further information. Instructor: mhadaway@lccc.wy.edu)	ΆΥ
CSCO 2020.370♦ CISCO: ADVANCED INTERNETWORKING II 3 ACC 118 M 03:00PM-05:00PM STRUEI HYBRID 09/14/15-12/18/15	MPF
(This course os a blend of face-to-face instruction with a mandatory online learning components. Please see Page 80 for further information.)	
CSCO 2025.370♦ CISCO: ADVANCED INTERNETWORKING III 3 ACC 118 M 03:00PM-05:00PM STRUEI HYBRID 09/14/15-12/18/15 (This course os a blend of face-to-face instruction with a mandatory online learning components.	MPF
Please see Page 80 for further information.) INET 1550.501 INTRODUCTION TO THE INTERNET 1 LNET NOONA	.N
ONLINE 09/28/15-10/30/15 (Please see Page 80 for further information. Instructor: Inoonan@lccc.wy.edu)	
INET 1582.500 WEB PAGE AUTHORING II 1 LNET STAFF ONLINE 09/28/15-10/30/15 1 LNET STAFF	
(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu) LINX 2500.370♦ LINUX ADMINISTRATION I 4 ACC 118 W 03:00PM-05:00PM STRUEI	MPF
HYBRID 09/14/15-12/18/15 (This course os a blend of face-to-face instruction with a mandatory online learning components.	
Please see Page 80 for further information.) MSFT 2710.370♦ MICROSOFT SERVER ADMINISTRATION 4 ACC 118 T 03:00PM-05:00PM STRUEI HYBRID 09/14/15-12/18/15	MPF
(This course os a blend of face-to-face instruction with a mandatory online learning components. Please see Page 80 for further information.)	
COSC 1010.370♦ INTRODUCTION TO COMPUTER SCIENCE 4 ACC 118 TH 03:00PM-05:00PM STRUEI HYBRID 09/14/15-12/18/15	MPF
(This course os a blend of face-to-face instruction with a mandatory online learning components. Please see Page 80 for further information.)	
COSC 1200.360♦ COMPUTER INFORMATION SYSTEMS 3 ACC 118 MW 01:00PM-02:25PM STAFF 09/14/15-12/18/15	
COSC 1200.361♦ COMPUTER INFORMATION SYSTEMS 3 ACC 118 TTH 09:00AM-10:30AM STAFF 09/14/15-12/18/15	
COSC 1200.502 COMPUTER INFORMATION SYSTEMS 3 LNET STAFF 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)	

	se/Sec. No.	Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
CNSL	2300.320◆	COUNSELING SKILLS FOR HELPING PROFESSIONALS 09/14/15-12/18/15	3	ACC	117	MW	02:00PM-03:25PM	COBURN	
CNSL	2300.600	COUNSELING SKILLS FOR HELPING PROFESSIONALS 09/28/15-12/18/15	3	ARP	168	TTH	03:00PM-04:55PM	TAFOYA	
CRMJ	2120.360◆	INTRODUCTION TO CRIMINAL JUSTICE 09/14/15-12/18/15	3	ACC	115	TTH	12:00PM-01:30PM	STALDER	
DHYG	2200.600	GENERAL AND ORAL PATHOLOGY 09/07/15-12/11/15	3	SC	159	TH	08:45AM-12:00PM	STAFF	
DHYG	2250.600	PAIN MANAGEMENT 09/07/15-10/23/15	2-5	SC SC	159 122	F F	08:30AM-12:00PM 01:00PM-05:00PM	STAFF	
DHYG	2330.600	PERIODONTOLOGY II 09/07/15-12/11/15	3	SC	159	W	08:45AM-12:00PM	STAFF	
DHYG	2430.600	DENTAL HYGIENE SEMINAR II 09/07/15-12/11/15	2	SC	159	W	01:00PM-03:10PM	POWERS	\$3,375
DHYG	2435.600	DENTAL HYGIENE CLINIC II 09/07/15-12/11/15	5	SC	122	MT W	08:00AM-05:00PM 04:00PM-08:00PM	POWERS	
DESL	1540.601	DIESEL ELECTRICAL 09/07/15-10/09/15	5	AD AD	104 128	MTWTH MTWTH	08:00AM-11:00AM 12:00PM-03:00PM	VAN WHY	\$30
ECON	1010.360◆	PRINCIPLES OF MACROECONOMICS 09/14/15-12/18/15	3	ACC	205	MW	09:00AM-10:25AM	STAFF	
ECON	1020.360◆	PRINCIPLES OF MICROECONOMICS 09/14/15-12/18/15	3	ACC	205	MW	10:30AM-11:55AM	STAFF	
ECON	1200.360◆	ECONOMICS, LAW, AND GOVERNMENT 09/14/15-12/18/15	3	ACC	219	TTH	08:00AM-09:30AM	STAFF	
EDEC	1020.360◆	INTRODUCTION TO EARLY CHILDHOOD EDUCATIO 09/14/15-12/18/15	N 3	ACC	206	TTH	07:00PM-08:30PM	STAFF	
EDFD	2100.360◆	EDUCATIONAL PSYCHOLOGY 09/14/15-12/18/15	3	ACC	206	TTH	01:00PM-02:30PM	STAFF	
EDST	2450.360◆	HUMAN LIFE SPAN DEVELOPMENT 09/14/15-12/18/15	3	ACC	206	MW	10:00AM-11:25AM	STAFF	
EDEL	1430.600	SEMINAR IN LIFE SCIENCE 09/07/15-10/09/15	1	SC	175	F	01:00PM-03:50PM	WANGELINE	
EDEX	2484.320◆	INTRODUCTION TO SPECIAL EDUCATION 09/14/15-12/18/15	3	ACC	205	TTH	05:00PM-06:30PM	BALDWIN	
EMGT HYBRI ES ONLIN	1060.500	PARAMEDIC VEHICULAR I 09/21/15-11/06/15 (Admission to the Paramedic Program is required. Cont of face-to-face instruction with a mandatory online learn INTRODUCTION TO ENGINEERING COMPUTING 09/14/15-12/18/15	ing cor 3	nponer ANET	nt. Please s TBA	ee Page 80		blend	
ES	2120.330◆	(Please see Page 80 for further information. Instructor: DYNAMICS	mchakl 4	nad@ld UW	cc.wy.edu) TBA	TTH	05:10PM-06:40PM	CHAKHAD	
ES	2410.330◆	09/14/15-12/18/15 MECHANICS OF MATERIALS	3	UW	TBA	TTH	07:00PM-08:30PM	CHAKHAD	
ENGL	0710.200	09/14/15-12/18/15 LITERACY ENHANCEMENT FOR	3	EEC	211	TTH	07:30PM-08:45PM	JAECKEL	
ENGL	0710.360◆	FUNDAMENTALS OF READING AND WRITING LITERACY ENHANCEMENT FOR FUNDAMENTALS OF READING AND WRITING	3	ACC		MTWTH	08:00AM-09:30AM	SWEARINGEN	1
ENGL	0810.200	09/14/15-12/18/15 FUNDAMENTALS OR READING AND WRITING (Please note that registration in ENGL 0710.200 results	3 in auto	EEC matic r		TTH in ENGL 08	06:00PM-07:15PM 310.200, resulting in		
ENGL	0810.360◆	between the two.) FUNDAMENTALS OF READING AND WRITING	3	ACC	117	MW	08:00AM-09:30AM	SWEARINGEN	1
ENGL	0910.360◆	09/14/15-12/18/15 LITERACY ENHANCEMENT FOR COMPOSITION I	3	ACC	113	MTWTH	10:00AM-11:30AM	MCMENNAMII	N
ENGL	0910.361◆	09/14/15-12/18/15 LITERACY ENHANCEMENT FOR COMPOSITION I 09/14/15-12/18/15	3	ACC	113	MTWTH	01:00PM-02:30PM	MCMENNAMII	N
ENGL	1010.320◆	ENGLISH I: COMPOSITION 09/14/15-12/18/15	3	ACC	117	MW	06:00PM-07:25PM	MCMENNAMII	N
ENGL	1010.360◆	ENGLISH I: COMPOSITION 09/14/15-12/18/15	3	ACC	113	MW	10:00AM-11:30AM	MCMENNAMII	N
ENGL	1010.361◆	ENGLISH I: COMPOSITION 09/14/15-12/18/15	3	ACC	113	TTH	01:00PM-02:30PM	MCMENNAMII	N
ENGL ONLIN	1010.505 E	ENGLISH I: COMPOSITION 09/14/15-12/18/15 (Please see Page 80 for further information. Instructor:	3 Isweari	ANET		u)		SWEARINGEN	١

	se/Sec. lo.	Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
ENGL ONLIN	1010.506 Ξ	ENGLISH I: COMPOSITION 09/14/15-12/18/15	3	ANET				SWEARINGEN	
ENGI	1010 570	(Please see Page 80 for further information. Instructor: ENGLISH I: COMPOSITION	Isweari 3	ngen@ WAFE	,	lu) T	05:15PM-07:55PM	SMITH	
HYBRII		09/14/15-12/18/15	3	VVAI L	041	•	05.13FW-07.33FW	SWITTI	
		(This course is a blend of face-to-face instruction with a for further information. Students should possess basic call 307.773.2113 at the time of registration for permiss	compute	er skills	. All stude				
		ENGLISH I: COMPOSITION	3	WAFE		F	05:15PM-07:55PM	SMITH	
HYBRII	<u> </u>	09/14/15-12/18/15 (This course is a blend of face-to-face instruction with	a manda	atory or	iline learni	ng compon	ent. Please see Page	e 80	
		for further information. Students should possess basic call 307.773.2113 at the time of registration for permiss	compute sion to a	er skills ccess t	. All stude he base.)	nts attendir	ng classes on WAFB r	must	
ENGL	1020.360◆	COMPOSITION II 09/14/15-12/18/15	3	ACC	113	TTH	08:00AM-09:25AM	STAFF	
FIN	1003.600	INVESTMENT/RETIREMENT PLANNING 11/09/15-12/18/15	1	В	121	TTH	09:30AM-10:45AM	STAFF	
ENGL	2020.360◆	INTRODUCTION TO LITERATURE 09/14/15-12/18/15	3	ACC	113	MW	03:00PM-04:25PM	STAFF	
GEOG	1010.360◆	INTRODUCTION TO PHYSICAL GEOGRAPHY 09/14/15-12/18/15	4	ACC	116	TTH	11:00AM-01:45PM	B.DAVIS	
GEOG ONLIN	1020.500	HUMAN GEOGRAPHY 09/14/15-12/18/15	3	LNET				MORRELL	
ONLIN	3	(Please see Page 80 for further information. Instructor:	tmorrel	l@lccc.	wy.edu)				
GEOL	1100.360◆	PHYSICAL GEOLOGY 09/14/15-12/18/15	4	ACC	116	TTH	08:00AM-10:45AM	B.DAVIS	
HLTK	1200.360◆	MEDICAL TERMINOLOGY 09/14/15-12/18/15	2	ACC	116	TTH	02:00PM-03:00PM	PAINTER	
HLTK ONLINI	1200.500	MEDICAL TERMINOLOGY 09/14/15-12/18/15	2	LNET				STAFF	
		(Please see Page 80 for further information. Instructor:	elearn@						
HLTK ONLIN	1200.501 Ξ	MEDICAL TERMINOLOGY 09/28/15-12/18/15		LNET				STAFF	
HLTK <i>HYBRII</i>	2300.540	(Please see Page 80 for further information. Instructor: HEALTH CARE ETHICS 09/28/15-12/18/15	elearn@	DICCC.W HS	/y.edu) 309	W	09:00AM-10:45AM	STAFF	
		(This course is a blend of face-to-face instruction with a Please see Page 80 for further information.)	a manda	atory or	lline learni	ng compon	ent.		
HLTK <i>HYBRII</i>	2510.540 D	PATHOPHYSIOLOGY 09/28/15-12/18/15	2	HS	111	W	11:00AM-12:30PM	STAFF	
		(This course is a blend of face-to-face instruction with	a manda	atory or	line learni	ng compon	ent.		
HVAC	1660.600	Please see Page 80 for further information.) HVAC DISTRIBUTION SYSTEMS 09/21/15-10/09/15	3	СТ	133	MTW	03:00PM-06:00PM 07:00PM-10:00PM	MCNABB	\$50
HIST	1110.750◆	WESTERN CIVILIZATION I 09/04/15-12/14/15		ELC	1	F	11:00AM-01:45PM	NICKERSON	
HIST	1211.360◆	U.S. TO 1865 09/14/15-12/18/15	3	ACC	206	TTH	09:00AM-10:30AM	KESSLER	
HIST	1211.600	U.S. TO 1865 09/14/15-12/18/15	3	ARP	133	MWF	11:00AM-12:00PM	LUDWIG	
HIST	1221.360◆	U.S. FROM 1865 09/14/15-12/18/15	3	ACC	116	MW	01:00PM-02:25PM	KESSLER	
HIST	1221.501	U.S. FROM 1865	3	LNET				KASSEL	
ONLIN	E	09/14/15-12/18/15 (Please see Page 80 for further information. Instructor:	mkaaa	ماهامم	· way adus)				
HIST	1251.360◆	WYOMING HISTORY	3	ACC		TTH	11:00AM-12:30PM	KESSLER	
HIST	1251.361◆	09/14/15-12/18/15 WYOMING HISTORY	3	ACC	116	MW	10:00AM-11:40AM	KESSLER	
HIST	1251.700◆	09/28/15-12/18/15 WYOMING HISTORY	3	WAFE	3 4 0 1	TH	05:30PM-08:45PM	P.TAYLOR	
		09/14/15-12/18/15 (All students attending classes on WAFB must call 307				egistration	for permission to acc	ess the base.	
HIST	1251.750◆	Classes are conducted in Bldg 401 at the Base Museu WYOMING HISTORY	III OII FE	ELC	•	W	06:00PM-08:45PM	P.TAYLOR	
HIST	2290.600	09/02/15-12/16/15 HISTORY OF NORTH AMERICAN INDIANS 09/14/15-12/18/15	3	ARP	133	TTH	11:00AM-12:45PM	LUDWIG	
HOEC	1140.360◆	NUTRITION	2	ACC	116	MW	08:00AM-09:00AM	STAFF	
HOEC	1140.500	09/14/15-12/18/15 NUTRITION	2	LNET				ALDRICH	
ONLIN		09/14/15-12/18/15 (Places and Page 80 for further information, Instructor)							

(Please see Page 80 for further information. Instructor: maldrich@lccc.wy.edu)

MORE 144.592 MORE MORE	Course/Sec. No.	Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
HOEC 1140-540 MUTRITION		09/28/15-12/18/15							
Please see Page 80 for further information.)		NUTRITION		_	,	TH	12:00PM-01:00PM	STAFF	
HOEC 140-541 MURITION Crowner is a bland of face-to-face instruction with a mandatory online learning component.		(This course is a blend of face-to-face instruction with	a manda	atory or	iline learni	ng compone	ent.		
Pieses see Page 80 for further information.)		NUTRITION 09/28/15-12/18/15						STAFF	
HMSV 203.600 BEHAVIORAL HEALTH AND WELLNESS 3 APP 166 MW 03.00PM-04.25PM TAFOYA			a manda	atory or	iline learni	ng compone	ent.		
HUMN 100-360 NIRCODUCTORY HUMANITIES 3 ACC 116 MW 03.00PM-04-25PM STAFF	HMSV 2030.600	BEHAVIORAL HEALTH AND WELLNESS	3	ARP	166	MW	03:00PM-04:25PM	TAFOYA	
091415-12/18/15 UNIVERSITY	HUMN 1010.360◀		3	ACC	116	MW	03:00PM-04:25PM	STAFF	
MGT 2400,370 NTRODUCTION TO INFORMATION MANAGEMENT 3 ACC 117 TTH 10.00AM-11:30AM STAFF 1747/15-12/18/15 Olf-14/15-12/18/15 Olf-14/15	HUMN 1020.360◀	INTRODUCTORY HUMANITIES II	3	ACC	116	TTH	06:00PM-07:30PM	STAFF	
Os/14/15-12/18/15	HUMN 1080.360◀		3	ACC	115	TTH	05:00PM-06:30PM	SWEARINGEN	
Please see Page 80 for further information.			Г 3	ACC	117	TTH	10:00AM-11:30AM	STAFF	
MGT 1000.710+ INTRODUCTION TO SUPERVISION 0914145-1278175 (All students attending classes on WAFB must call 307.773.2113 at time of registration for permission to access the base.) MGT 2100.360+ PRINCIPLES OF MANAGEMENT 3 ACC 205 TTH 07.00PM-08:30PM STAFF 97.00PM-08:30PM STAFF 97.00PM-08:30PM STAFF 97.00PM-09.45PM MCGEE 97.00PM-09.45PM MCGEE 97.00PM-09.45PM MCGEE 97.00PM-19.1278176 (Addob Premiere Pro Software) ACC 116 TTH 04.00PM-09.45PM MCGEE 97.00PM-09.45PM MCGEE 97.00PM-09.45PM MCGEE 97.00PM-09.45PM MCGEE 97.00PM-09.45PM MCGEE 97.00PM-19.1278175 (Addob Premiere Pro Software) MMMM 2400.600 INTRODUCTION TO PHOTOGRAPHY 3 FA 149 T 06.00PM-09.40PM MCGEE 97.00PM-19.1278175 (Addob Premiere Pro Software) NTRODUCTION TO PHOTOGRAPHY 3 INTERDUCTION TO PHOTOGRAPHY 97.00PM-19.1278175 (Addob Premiere Pro Software) NTRODUCTION TO PHOTOGRAPHY 97.00PM-09.45PM MCGEE 97.00PM-09.45PM MCGEE 97.00PM-09.45PM MCGEE 97.00PM-19.1278175 (Please see Page 80 for further information. Instructor: likrakow@iccc.wy.edu) ALNEE T COOK COOK MATH 9970.360+ INTEGRATED PROBLEM SOLVING QUANTWAY I 4 ACC 104 MW 06:00PM-09.15PM WIBLEMO 97.02815-1278175 (Please see Page 80 for further information. Instructor: likrakow@iccc.wy.edu) ACC 117 MW 10:00AM-11:55AM STAFF 97.02815-1278175 (Please see Page 80 for further information. Instructor: likrakow@iccc.wy.edu) MATH 0970.360+ INTEGRATED PROBLEM SOLVING QUANTWAY I 4 LINET 97.00PM-09:35PM WIBLEMO 97.00PM-09:35PM WIBLEMO 97.00PM-09:35PM WIBLEMO 97.00PM-09:35PM WIBLEMO 97.00PM-09:35PM STAFF 97.00PM-09:35PM STAFF 97.00PM-09:30PM STAFF 97.00PM-09:30PM KJORSTAD 97.00PM-09:30PM KJORSTAD 97.00PM-09:30PM KJORSTAD 97.00PM-09:30PM MCJORSTAD 97.00PM-09:30PM MCJORSTAD 97.00PM-09:30PM MCJORSTAD 97.00PM-09:30PM MCJORSTAD 97.0			n a mand	atory o	nline learn	ing compon	ents.		
MGT 2103.66	MGT 1000.710◀	INTRODUCTION TO SUPERVISION	3	WAFE	3 841	М	06:00PM-08:45PM	J.MAYO	
MKT 2100.360 → PRINCIPLES OF MARKETING 9 ACC 116 TH 04:00PM-05:30PM STAFF 09/14/15-12/18/15 09/14/15-12/18/15 0ESKTOP AUDIO/VIDEO PRODUCTION 3 FA 160 W 06:00PM-09:45PM MCGE MMMM 2400.600 INTRODUCTION TO PHOTOGRAPHY 3 FA 149 T 06:00PM-09:00PM O'BRIEN 09/14/15-12/18/15 (Adobe Premiere Pro software) MATH 0921.500 06/14/15-12/18/15 (Please see Page 80 for further information. Instructor: Ikrakow@ coc.wy.edu⟩ MATH 0925.500 ALGEBRA I 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: diccook@ coc.wy.edu⟩ MATH 0970.360 INTEGRATED PROBLEM SOLVING QUANTWAY I 4 ACC 104 TTH 02:00PM-03:55PM QUADE 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: diccook@ coc.wy.edu⟩ MATH 0970.361 INTEGRATED PROBLEM SOLVING QUANTWAY I 4 ACC 104 MW 06:00PM-08:15PM WIBLEMO 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: lkrakow@ coc.wy.edu⟩ MATH 0970.360 INTEGRATED PROBLEM SOLVING QUANTWAY I 4 LNET 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: lkrakow@ coc.wy.edu⟩ MATH 0970.361 INTEGRATED COLLEGE ALGEBRA I 4 ACC 117 MW 10:00AM-11:55AM STAFF 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: lkrakow@ coc.wy.edu⟩ MATH 0980.361 INTEGRATED COLLEGE ALGEBRA I 4 ACC 117 TTH 12:00PM-01:55PM STAFF 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: lkrakow@ coc.wy.edu⟩ MATH 0980.361 INTEGRATED COLLEGE ALGEBRA I 4 ACC 117 TTH 12:00PM-01:55PM STAFF 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: dlcook@ coc.wy.edu⟩ MATH 1010.360 PROBLEM SOLVING 3 ACC 219 MW 05:00PM-03:30PM KJORSTAD 09/14/15-12/18/15 (Please see Page 80 for further information. Instructor: dlcook@ coc.wy.edu⟩ MATH 1010.360 PROBLEM SOLVING 3 ACC 219 MW 05:00PM-03:30PM KJORSTAD 09/14/15-12/18/15 (Please see Page 80 for further information. Instructor: dlcook@ coc.wy.edu⟩ MATH 1010.360 PROBLEM SOLVING 3 ACC 219 MW 05:00PM-03:30PM KJORSTAD 09/14/15-12/18/15 (Please see Page 80 for further information. I	MGT 2100.360	(All students attending classes on WAFB must call 30 ► PRINCIPLES OF MANAGEMENT							
MMMM 2222.600 DESKTOP AUDIO/N/DEO PRODUCTION 3 FA 160 W 06.00PM-09:45PM MCGEE	MKT 2100.360⊀	PRINCIPLES OF MARKETING	3	ACC	116	TTH	04:00PM-05:30PM	STAFF	
MMMM 240.600 MATRODUCTION TO PHOTOGRAPHY 3 FA 149 T 06:00PM-09:00PM OBRIEN 09/14/15-12/18/15 ACEBRA 3 LNET KRAKOW CONJUNE O9/28/15-12/18/15 (Please see Page 80 for further information. Instructor:	MMMM 2222.600	DESKTOP AUDIO/VIDEO PRODUCTION 09/28/15-12/18/15	3	FA	160	W	06:00PM-09:45PM	MCGEE	
O9/28/15-12/18/15	MMMM 2400.600	INTRODUCTION TO PHOTOGRAPHY	3	FA	149	Т	06:00PM-09:00PM	O'BRIEN	
MATH 0925.500 ALGERA II 3 LNET COOK		ALGEBRA I	3	LNET				KRAKOW	
MATH 0970.360 ← INTEGRATED PROBLEM SOLVING QUANTWAY I 09/14/15-12/18/15 4 ACC 104 MW 06:00PM-03:55PM QUADE 09/14/15-12/18/15 QUADE 09/14/15-12/18/15 MATH 0970.361 ← INTEGRATED PROBLEM SOLVING QUANTWAY I 09/28/15-12/18/15 4 ACC 104 MW 06:00PM-08:15PM WIBLEMO 09/28/15-12/18/15 KRAKOW 09/28/15-12/18/15 MATH 0970.360 ← INTEGRATED COLLEGE ALGEBRA I 09/28/15-12/18/15 4 ACC 117 MW 10:00AM-11:55AM STAFF STAFF MATH 0980.360 ← INTEGRATED COLLEGE ALGEBRA I 09/28/15-12/18/15 4 ACC 117 TTH 12:00PM-01:55PM STAFF STAFF MATH 0980.362 ← INTEGRATED COLLEGE ALGEBRA I 09/28/15-12/18/15 4 ACC 219 MWF 08:00AM-09:30AM STAFF STAFF MATH 0980.362 ← INTEGRATED COLLEGE ALGEBRA I 09/28/15-12/18/15 4 ACC 219 MWF 08:00AM-09:30AM STAFF STAFF MATH 0990.362 ← INTEGRATED PRE-CALCULUS STEMWAY I 09/28/15-12/18/15 4 INTEGRATED PRE-CALCULUS STEMWAY I 09/		ALGEBRA II						СООК	
MATH 0970.361 ◆ INTEGRATED PROBLEM SOLVING QUANTWAY I 09/28/15-12/18/15 4 ACC 104 MW 06:00PM-08:15PM WIBLEMO 09/28/15-12/18/15 MITTEGRATED PROBLEM SOLVING QUANTWAY I 4 LNET KRAKOW 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: lkrakow@lccc.wy.edu) KRAKOW 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: lkrakow@lccc.wy.edu) MATH 0980.360 → INTEGRATED COLLEGE ALGEBRA I 4 ACC 117 MW 10:00AM-11:55AM STAFF 09/14/15-12/18/15 MATH 0980.361 → INTEGRATED COLLEGE ALGEBRA I 4 ACC 117 TTH 12:00PM-01:55PM STAFF 09/14/15-12/18/15 MATH 0990.501 INTEGRATED COLLEGE ALGEBRA I 4 ACC 219 MWF 08:00AM-09:30AM STAFF 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: dlcook@lccc.wy.edu) MWF 08:00AM-09:30AM STAFF 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: dlcook@lccc.wy.edu) MATH 1010.360 → PROBLEM SOLVING 09/14/15-12/18/15 (Please See Page 80 for further information. Instructor: dlcook@lccc.wy.edu) TTH 02:00PM-03:30PM KJORSTAD 09/14/15-12/18/15 (Please See Page 80 for further information. Instructor: dlcook@lccc.wy.edu) MATH 1010.360 → PROBLEM SOLVING 09/14/15-12/18/15 (Please See Page 80 for further information. Instructor: dlcook@lccc.wy.edu) TTH 02:00PM-03:30PM KJORSTAD 09/14/15-12/18/15 (Please See Page 80 for further information. Instructor: dlcook@lccc.wy.edu) MATH 1010.360 → PROBLEM SOLVING 09/14/15-12/18/15 (Please See Page 80 for further information. Instructor: dlcook@lccc.wy.edu) TTH 02:00PM-03:30PM KJORSTAD 09/14/15-12/18/15 (Please See Page 80 for further information. Instructor: dlcook@lccc.wy.edu) MATH 1010.360 → COLLEGE ALGEBRA 09/14/15-12/18/15 (Please See Page 80 for further information. Instru	MATH 0970.360◀					TTH	02:00PM-03:55PM	QUADE	
09/28/15-12/18/15 MATH 0970.500 INTEGRATED PROBLEM SOLVING QUANTWAY I 4 LNET (Please see Page 80 for further information. Instructor: Ikrakow@lccc.wy.edu) MATH 0980.360♦ INTEGRATED COLLEGE ALGEBRA I 4 ACC 117 MW 10:00AM-11:55AM STAFF 09/14/15-12/18/15 MATH 0980.361♦ INTEGRATED COLLEGE ALGEBRA I 4 ACC 117 TTH 12:00PM-01:55PM STAFF 09/14/15-12/18/15 MATH 0980.362♦ INTEGRATED COLLEGE ALGEBRA I 4 ACC 219 MWF 08:00AM-09:30AM STAFF 09/14/15-12/18/15 MATH 0980.362♦ INTEGRATED COLLEGE ALGEBRA I 4 ACC 219 MWF 08:00AM-09:30AM STAFF 09/28/15-12/18/15 MATH 0990.501 INTEGRATED PRE-CALCULUS STEMWAY I 4 LNET COOK 09/28/15-12/18/15 MATH 1010.360♦ PROBLEM SOLVING 3 ACC 219 TTH 02:00PM-03:30PM KJORSTAD 09/14/15-12/18/15 MATH 1010.361♦ PROBLEM SOLVING 3 ACC 219 MW 05:30PM-06:55PM RIMMASCH \$30 09/14/15-12/18/15 MATH 1010.600 PROBLEM SOLVING 3 HS 104 TTH 02:00PM-03:30PM FLATER \$10 09/28/15-12/18/15 MATH 1100.360♦ NUMBERS AND OPERATIONS FOR 1 ACC 117 TTH 02:00PM-03:30PM STAFF ELEMENTARY SCHOOL TEACHERS 09/14/15-12/18/15 MATH 1400.320♦ COLLEGE ALGEBRA 3 ACC 205 MW 05:00PM-06:55PM STAFF 09/14/15-12/18/15 MATH 1400.360♦ COLLEGE ALGEBRA 3 ACC 219 MTWTH 10:00AM-11:00AM WIBLEMO	MATH 0970.361 ∢		4	ACC	104	MW	06:00PM-08:15PM	WIBLEMO	
Oy/28/15-12/18/15		09/28/15-12/18/15	4						
MATH 0980.360◆ INTEGRATED COLLEGE ALGEBRA I 09/14/15-12/18/15 4 ACC 117 MW 10:00AM-11:55AM STAFF MATH 0980.361◆ INTEGRATED COLLEGE ALGEBRA I 09/14/15-12/18/15 4 ACC 117 TTH 12:00PM-01:55PM STAFF MATH 0980.362◆ INTEGRATED COLLEGE ALGEBRA I 09/28/15-12/18/15 4 ACC 219 MWF 08:00AM-09:30AM STAFF MATH 0990.501 INTEGRATED PRE-CALCULUS STEMWAY I 09/28/15-12/18/15 4 LNET COOK COOK ONLINE 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: dlcook@lccc.wy.edu) TTH 02:00PM-03:30PM KJORSTAD MATH 1010.360◆ PROBLEM SOLVING 09/14/15-12/18/15 3 ACC 219 MW 05:30PM-06:55PM RIMMASCH \$30 09/14/15-12/18/15 MATH 1010.600 PROBLEM SOLVING 09/28/15-12/18/15 3 HS 104 TTH 02:00PM-03:55PM HEATER \$10 09/28/15-12/18/15 MATH 1100.360◆ NUMBERS AND OPERATIONS FOR ELEMENTARY SCHOOL TEACHERS 09/14/15-12/18/15 3 ACC 205 MW 05:00PM-06:55PM STAFF MATH 1400.320◆ COLLEGE ALGEBRA 09/14/15-12/18/15 3 ACC 219 MTWTH 10:00AM-11:00AM WIBLEMO		09/28/15-12/18/15							
MATH 0980.361◆ INTEGRATED COLLEGE ALGEBRA I 09/14/15-12/18/15 4 ACC 117 TTH 12:00PM-01:55PM STAFF STAFF MATH 0980.362◆ INTEGRATED COLLEGE ALGEBRA I 09/28/15-12/18/15 4 ACC 219 MWF 08:00AM-09:30AM STAFF MATH 0990.501 INTEGRATED PRE-CALCULUS STEMWAY I 09/28/15-12/18/15 4 LNET COOK ONIAINE 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: dlcook@lccc.wy.edu) TTH 02:00PM-03:30PM KJORSTAD MATH 1010.361◆ PROBLEM SOLVING 09/14/15-12/18/15 3 ACC 219 MW 05:30PM-06:55PM RIMMASCH \$30 09/14/15-12/18/15 MATH 1010.600 PROBLEM SOLVING 09/28/15-12/18/15 3 HS 104 TTH 02:00PM-03:55PM HEATER \$10 09/28/15-12/18/15 MATH 1100.360◆ NUMBERS AND OPERATIONS FOR ELEMENTARY SCHOOL TEACHERS 09/14/15-12/18/15 3 ACC 205 MW 05:00PM-06:55PM STAFF MATH 1400.320◆ COLLEGE ALGEBRA 09/14/15-12/18/15 3 ACC 219 MTWTH 10:00AM-11:00AM WIBLEMO	MATH 0980.360◀	NTEGRATED COLLEGE ALGEBRA I		_	,	MW	10:00AM-11:55AM	STAFF	
MATH 0980.362 ◆ 1NTEGRATED COLLEGE ALGEBRA I 09/28/15-12/18/15 4 ACC 219 MWF 08:00AM-09:30AM STAFF MATH 0990.501 09/28/15-12/18/15 INTEGRATED PRE-CALCULUS STEMWAY I 09/28/15-12/18/15 4 LNET COOK ONLINE 09/28/15-12/18/15 4 LNET COOK MATH 1010.360 ◆ PROBLEM SOLVING 09/14/15-12/18/15 3 ACC 219 TTH 02:00PM-03:30PM KJORSTAD MATH 1010.361 ◆ PROBLEM SOLVING 09/14/15-12/18/15 3 ACC 219 MW 05:30PM-06:55PM RIMMASCH \$30 09/14/15-12/18/15 MATH 1010.600 PROBLEM SOLVING 09/28/15-12/18/15 3 HS 104 TTH 02:00PM-03:55PM HEATER \$10 09/28/15-12/18/15 MATH 1100.360 ◆ NUMBERS AND OPERATIONS FOR ELEMENTARY SCHOOL TEACHERS 09/14/15-12/18/15 3 ACC 205 MW 05:00PM-06:55PM STAFF MATH 1400.320 ◆ COLLEGE ALGEBRA 09/14/15-12/18/15 3 ACC 219 MTWTH 10:00AM-11:00AM WIBLEMO	MATH 0980.361 ∢	► INTEGRATED COLLEGE ALGEBRA I	4	ACC	117	TTH	12:00PM-01:55PM	STAFF	
MATH 0990.501 INTEGRATED PRE-CALCULUS STEMWAY I 09/28/15-12/18/15 (Please see Page 80 for further information. Instructor: dlcook@lccc.wy.edu) LNET COOK MATH 1010.360 → PROBLEM SOLVING 09/14/15-12/18/15 3 ACC 219 TTH 02:00PM-03:30PM KJORSTAD 09/14/15-12/18/15 STAFF MATH 1010.361 → PROBLEM SOLVING 09/14/15-12/18/15 3 ACC 219 MW 05:30PM-06:55PM RIMMASCH \$30 09/14/15-12/18/15 STAFF MATH 1010.600 PROBLEM SOLVING 09/28/15-12/18/15 3 HS 104 TTH 02:00PM-03:55PM HEATER \$10 09/28/15-12/18/15 STAFF MATH 1100.360 → NUMBERS AND OPERATIONS FOR ELEMENTARY SCHOOL TEACHERS 09/14/15-12/18/15 3 ACC 117 TTH 02:00PM-03:30PM STAFF MATH 1400.320 → COLLEGE ALGEBRA 09/14/15-12/18/15 3 ACC 205 MW 05:00PM-06:55PM STAFF MATH 1400.360 → COLLEGE ALGEBRA 3 ACC 219 MTWTH 10:00AM-11:00AM WIBLEMO	MATH 0980.362◀	INTEGRATED COLLEGE ALGEBRA I	4	ACC	219	MWF	08:00AM-09:30AM	STAFF	
MATH 1010.360 ◆ PROBLEM SOLVING 09/14/15-12/18/15 3 ACC 219 TTH 02:00PM-03:30PM KJORSTAD 09/14/15-12/18/15 MATH 1010.361 ◆ PROBLEM SOLVING 09/14/15-12/18/15 3 ACC 219 MW 05:30PM-06:55PM RIMMASCH \$30 09/14/15-12/18/15 MATH 1010.600 PROBLEM SOLVING 09/28/15-12/18/15 3 HS 104 TTH 02:00PM-03:55PM HEATER \$10 09/28/15-12/18/15 MATH 1100.360 ◆ NUMBERS AND OPERATIONS FOR ELEMENTARY SCHOOL TEACHERS 09/14/15-12/18/15 3 ACC 117 TTH 02:00PM-03:30PM STAFF 09/14/15-12/18/15 MATH 1400.320 ◆ COLLEGE ALGEBRA 09/14/15-12/18/15 3 ACC 205 MW 05:00PM-06:55PM STAFF 09/14/15-12/18/15 MATH 1400.360 ◆ COLLEGE ALGEBRA 3 ACC 219 MTWTH 10:00AM-11:00AM WIBLEMO		INTEGRATED PRE-CALCULUS STEMWAY I 09/28/15-12/18/15						СООК	
09/14/15-12/18/15 MATH 1010.600 PROBLEM SOLVING 09/28/15-12/18/15 MATH 1100.360◆ NUMBERS AND OPERATIONS FOR 1 ACC 117 TTH 02:00PM-03:30PM STAFF ELEMENTARY SCHOOL TEACHERS 09/14/15-12/18/15 MATH 1400.320◆ COLLEGE ALGEBRA 3 ACC 205 MW 05:00PM-06:55PM STAFF 09/14/15-12/18/15 MATH 1400.360◆ COLLEGE ALGEBRA 3 ACC 219 MTWTH 10:00AM-11:00AM WIBLEMO	MATH 1010.360◀	PROBLEM SOLVING		_	,	TTH	02:00PM-03:30PM	KJORSTAD	
09/28/15-12/18/15 MATH 1100.360◆ NUMBERS AND OPERATIONS FOR	MATH 1010.361 ∢		3	ACC	219	MW	05:30PM-06:55PM	RIMMASCH	\$30
MATH 1100.360♦ NUMBERS AND OPERATIONS FOR SLEMENTARY SCHOOL TEACHERS 09/14/15-12/18/15 MATH 1400.320♦ COLLEGE ALGEBRA 3 ACC 205 MW 05:00PM-06:55PM STAFF 09/14/15-12/18/15 MATH 1400.360♦ COLLEGE ALGEBRA 3 ACC 219 MTWTH 10:00AM-11:00AM WIBLEMO	MATH 1010.600	PROBLEM SOLVING	3	HS	104	TTH	02:00PM-03:55PM	HEATER	\$10
MATH 1400.320♦ COLLEGE ALGEBRA 3 ACC 205 MW 05:00PM-06:55PM STAFF 09/14/15-12/18/15 MATH 1400.360♦ COLLEGE ALGEBRA 3 ACC 219 MTWTH 10:00AM-11:00AM WIBLEMO	MATH 1100.360◀	NUMBERS AND OPERATIONS FOR ELEMENTARY SCHOOL TEACHERS	3	ACC	117	TTH	02:00PM-03:30PM	STAFF	
MATH 1400.360♦ COLLEGE ALGEBRA 3 ACC 219 MTWTH 10:00AM-11:00AM WIBLEMO	MATH 1400.320	COLLEGE ALGEBRA	3	ACC	205	MW	05:00PM-06:55PM	STAFF	
	MATH 1400.360	COLLEGE ALGEBRA	3	ACC	219	MTWTH	10:00AM-11:00AM	WIBLEMO	

	se/Sec. No.	Course Title	Credit	Bldg.	Room	Days	Time		Lab Fees
MATH	1400.361◆	COLLEGE ALGEBRA 09/14/15-12/18/15	3	ACC	113	MW	08:00AM-09:25AM	SCHRECKENG	
MATH	1401.360◆	PRE-CALCULUS 09/14/15-12/18/15	3	ACC	206	MW	02:00PM-03:55PM	STAFF	
MATH	1401.360◆	PRE-CALCULUS 09/14/15-12/18/15	3	ACC	206	MW	02:00PM-03:55PM	STAFF	
MATH	1405.750◆	PRE-CALCULUS TRIGONOMETRY 09/04/15-12/18/15		ELC	1	F	08:00AM-10:45AM	WELLER	
MATH	1450.360◆	PRE-CALCULUS ALGEBRA/TRIGONOMETRY 09/14/15-12/18/15	5	ACC	205	MTWTH	01:00PM-02:15PM	STAFF	
MATH	2200.360◆	CALCULUS I 09/14/15-12/18/15	4	ACC	115	MTWTH	08:30AM-09:45AM	WIBLEMO	
MATH	2200.361	CALCULUS I 09/14/15-12/18/15	5	ACC	219	MTWTH	12:00PM-01:15PM	KJORSTAD	
MATH <i>HYBRI</i>		CALCULUS III 09/14/15-12/18/15	4	ACC	115	MW	01:00PM-02:30PM	WIBLEMO	
	_	(This course os a blend of face-to-face instruction with Please see Page 80 for further information.)	n a mand	atory o	nline learn	ing compon	ents.		
MATH	2350.360◆	BUSINESS CALCULUS I 09/14/15-12/18/15	4	ACC	205	TTH	11:00AM-12:55PM	QUADE	
MATH	2355.360◆	MATH APPLICATIONS FOR BUSINESS 09/14/15-12/18/15	4	ACC	206	MW	12:00PM-01:55PM	SCHRECKENG	
MICR HYBRI	2240.540	MEDICAL MICROBIOLOGY 09/28/15-12/18/15	4	TBA	TBA			YEARLING	
		(This course is a blend of face-to-face instruction with	course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page rinformation. The following four lab periods are the only mandatory on-campus requirements for the entire c						
MICR HYBRI	2240.541	MEDICAL MICROBIOLOGY 09/28/15-12/18/15	4	TBA	TBA			YEARLING	
	_	(This course is a blend of face-to-face instruction with further information. The following four lab periods are November 2, 4, 9 and 11 from 5:30-8 p.m. in SC 158)							
PHIL	1000.360◆	INTRODUCTION TO PHILOSOPHY 09/14/15-12/18/15	3	ACC	205	TTH	03:00PM-04:30PM	STAFF	
PEAC	1000K.600	PE ACTIVITY: HIKING 09/07/15-10/16/15	1	PE	133	SA	09:00AM-02:00PM	STAFF	
PEAC	1007.600	FITNESS CHALLENGE 09/14/15-12/18/15	1	PE	133/510/ MPR/WT	MW RM	11:00AM-11:55AM	STAFF	\$10
PEAC	1026.320◆	ZUMBA FITNESS 09/14/15-12/18/15	1	ACC		MW	06:00PM-07:00PM	STAFF	
PEAC	1030.600	DANCE AEROBICS 09/14/15-12/18/15	1	PE	133	TTH	12:30PM-01:25PM	MCVEIGH	\$10
PEAC	1031.600	(This course includes a Hip-Hop aerobics component. WESTERN AND SOCIAL DANCE 09/28/15-12/18/15) 1	PE	133	М	06:00PM-08:15PM	URQUIDEZ	\$10
PEAC	1044.600	BEGINNING TAE KWON DO 09/14/15-12/18/15	1	PE	GYM	TH	06:30PM-08:25PM	J.DAVIS	\$10
PEAC	1046.600	INTRODUCTION TO PILATES 09/14/15-12/18/15	1	PE	133	TTH	05:00PM-05:55PM	MCVEIGH	\$10
PEAC	1047.600	INTRODUCTION TO SPINNING 09/14/15-12/18/15	1	PE	133	TTH	06:00PM-06:55PM	COTTON	
PEAC	1050.600	BEGINNING TENNIS 09/14/15-12/18/15	1	PE	MPR	TTH	09:00AM-09:55AM	FOWLER	\$15
PEAC	1254.600	BEGINNING FENCING 09/28/15-12/18/15	1	PE	MPR	W	06:00PM-08:30PM	RINNE	\$15
PEAC	1260.600	BEGINNING VOLLEYBALL 09/14/15-12/18/15	1	PE	MPR	MW	10:00AM-10:55AM	LIDDLE	\$10
PEAC	1273.600	(No LCCC varsity women's volleyball players.) HEAVY RESISTANCE CONDITIONING 09/14/15-12/18/15	1	PE	143/510/ WTRM	MW	10:00AM-10:55AM	STAFF	\$10
PEAC	1287.600	ROCK CLIMBING 09/07/15-10/16/15	1	PE	MPR	SA	09:00AM-01:30PM		
PEAC	1294.360◆	(This class involves climbing in the Vedauwoo National HATHA YOGA	al History 1	Site. C		days at Ve	dauwoo, class time v 07:00PM-08:30PM		
PEAC	1294.600	09/14/15-12/18/15 HATHA YOGA	1	PE	143/GYM	MW	12:00PM-01:15PM	BUNTEN	
PEAC	1294.601	09/28/15-12/18/15 HATHA YOGA	1	PE	GYM	TTH	12:00PM-12:55PM	FRESQUEZ	\$10
PEAC	1295.360◆	09/14/15-12/18/15 INDIVIDUALIZED EXERCISE PROGRAMS	1	ACC	TBA			SWIERCZEK	
		09/14/15-12/18/15							

	se/Sec. lo.	Course Title	Credit	Bldg.	Room	Days	Time		Lab Fees
PEAC	1295.361◆	INDIVIDUALIZED EXERCISE PROGRAMS 09/14/15-12/18/15	1	ACC	TBA			SWIERCZEK	
PEAC	1295.362◆	INDIVIDUALIZED EXERCISE PROGRAMS 09/14/15-12/18/15	1	ACC	TBA			SWIERCZEK	
PEAC	1295.601	INDIVIDUALIZED EXERCISE PROGRAMS 09/14/15-12/18/15 (Class will meet in PE 143 on the first class meeting.)	1	PE	133/143 510/MPR	TTH /WTRM	02:30PM-03:25PM	ROBERTSON	\$10
PEAC	1301.600	INTRODUCTION TO BALLROOM DANCE 09/14/15-12/18/15	1	PE	133	W	06:00PM-07:50PM	URQUIDEZ	\$10
PHYS	1320.300◆	COLLEGE PHYSICS II 09/14/15-12/18/15	4	ACC		MW	05:00PM-07:05PM	CHAKHAD	
		(This section will also require three Saturday sessions					,		
POLS		AMERICAN AND WYOMING GOVERNMENT 09/14/15-12/18/15	3	ACC		MW	05:00PM-06:25PM		
POLS		AMERICAN AND WYOMING GOVERNMENT 09/14/15-12/18/15	3		115	TTH	10:00AM-11:30AM		
PSYC		GENERAL PSYCHOLOGY 09/14/15-12/18/15	3	ACC		MW	11:00AM-12:25PM		
PSYC	1000.361◆	GENERAL PSYCHOLOGY 09/14/15-12/18/15	3	ACC	113	MW	11:30AM-12:55PM	COBURN	
PSYC	1000.600	GENERAL PSYCHOLOGY 09/28/15-12/18/15	3		124	MW	03:00PM-04:50PM		
		(All psychology courses are web enhanced. Basic com							
PSYC	2210.360◆	DRUGS AND BEHAVIOR 09/14/15-12/18/15	3	ACC	115	TTH	02:00PM-03:30PM	CARRIER	
PSYC	2300.320◆	DEVELOPMENTAL PSYCHOLOGY 09/14/15-12/18/15	3	ACC	117	MW	04:00PM-05:25PM	COBURN	
SOC	1000.320◆	SOCIOLOGICAL PRINCIPLES 09/14/15-12/18/15	3	ACC	116	MW	06:30PM-07:55PM	PENN-O'TOOLE	
SOC ONLIN	1000.501 E	SOCIOLOGICAL PRINCIPLES 09/14/15-12/18/15		LNET			,	WOLFF	
		(Please see Page 80 for further information. Instructor:	_		,				
SOC	1000.600	SOCIOLOGICAL PRINCIPLES 09/14/15-12/18/15	3	ARP		TTH	11:00AM-12:40PM		
SOC		INTRODUCTION TO WOMEN'S STUDIES 09/14/15-12/18/15	3	ACC		TTH	05:00PM-06:30PM		
SPAN	1010.330◆	FIRST YEAR SPANISH I 09/14/15-12/18/15	4	UW	TBA	MW	07:15PM-09:10PM	LIVINGSTON	
SPAN	1010.360◆	FIRST YEAR SPANISH I 09/14/15-12/18/15	4	ACC	113	TTH	03:00PM-05:00PM	STAFF	
SPAN	1020.330◆	FIRST YEAR SPANISH II 09/14/15-12/18/15	4	UW	TBA	MW	05:15PM-07:10PM	LIVINGSTON	
SPPA	1100.331◆	AMERICAN SIGN LANGUAGE I 09/14/15-12/18/15	4	UW	TBA	MW	04:00PM-05:55PM	CUSTER	
SPPA	1110.330◆	AMERICAN SIGN LANGUAGE II 09/14/15-12/18/15	4	UW	TBA	MW	04:00PM-05:55PM	HANRATTIE	
SPPA	1110.331◆	AMERICAN SIGN LANGUAGE II 09/14/15-12/18/15	4	UW	TBA	TTH	04:00PM-06:00PM	CUSTER	
STAT	2070.360◆	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES 09/14/15-12/18/15	4	ACC	219	MW	02:00PM-03:55PM	KJORSTAD	
STAT	2070.361◆	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES 09/14/15-12/18/15	4	ACC	219	TTH	04:00PM-06:00PM	STAFF	
STAT	2070.600	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES 09/14/15-12/18/15	4	ARP	171	TTH	05:30PM-07:40PM	BENES	
WELD	1756.600	SHIELDED METAL ARC WELD II 09/28/15-10/23/15	4	СТ	135	MTWTHF	07:00AM-12:00PM	GRAHAM	
WELD	1756.601	SHIELDED METAL ARC WELDING II (LAB) 09/28/15-10/23/15	4	CT 13	35	MTWTHF	05:00PM-10:00PM	STAFF	

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ACCT 2020.720♦ PRINCIPLES OF ACCOUNTING II 3 WAFB 841 TTH 05:15PM-08:00PM THOMPSON 10/26/15-12/18/15

(All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.)

ADDN 1015.500 RELAPSE PREVENTION 2 LNET STAFF 0NLINE 10/26/15-12/18/15

(Please see Page 80 for further information. Instructor: elearn@lccc.wy.edu)

Course/Sec. No.	Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
ADDN 1016.500 ONLINE	PHYSIOLOGICAL ACTIONS OF DRUG AND ALCOHOL ABUSE 10/26/15-12/18/15 (Please and Page 90 for further information, Instructor	2 r: cloarn/	LNET				STAFF	
ANTH 1200.601	(Please see Page 80 for further information. Instructo INTRODUCTION TO CULTURAL ANTHROPOLOGY 10/26/15-12/18/15		ARP	-	MW	06:00PM-08:45PM	BARBRE	
ASTR 1050.501 ONLINE	SURVEY OF ASTRONOMY 10/26/15-12/18/15	4	LNET				UZPEN	\$50
AUBR 1550.600	(Please see Page 80 for further information. Instructo AUTO BODY REPAIR I 10/12/15-10/30/15	r: buzper 3	n@lccc. ABR ABR	112		01:00PM-03:30PM 09:00AM-11:50AM	BENNING	\$25
BIOL 1003.501 ONLINE	CURRENT ISSUES IN BIOLOGY 10/26/15-12/18/15	4	LNET		1011 00 1111	09.00AW-11.30AW	HAWKINSON	\$25
CHEM 1000.501 ONLINE	(Please see Page 80 for further information. Instructo INTRODUCTORY CHEMISTRY 10/26/15-12/18/15 (Please see Page 80 for further information. Instructo	4	LNET	,	orientation	meeting will be held (STAFF	\$75
	Thursday, October 29, at 5:30 p.m. in SC 121.)	i. cicarri	@iccc.v	vy.cuu. An	onemation	meeting will be field	OH	
COLS 1000.603	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR 10/26/15-12/18/15	3	В	121	MWF	08:00AM-09:53AM	STAFF	
COLS 1000.609	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	FA	205	TTH	06:00PM-08:51PM	MILLER	
CO/M 2010.602	10/26/15-12/18/15 PUBLIC SPEAKING 10/26/15-12/18/15	3	FA	148	MW	06:00PM-08:40PM	STRATTON	
CMAP 1500.600	COMPUTER KEYBOARDING 10/26/15-12/18/15	1	В	203	MWF	11:00AM-11:50AM 11:50AM-12:30PM	STAFF	
CMAP 1610.600	WINDOWS I 10/05/15-11/06/15 (This payment will be union Windows 9.4)	1	В	215	TTH	01:00PM-02:15PM	HADAWAY	
CMAP 1755.500 ONLINE	(This course will be using Windows 8-1) SPREADSHEET APPLICATIONS II: EXCEL 2013 10/05/15-11/06/15	1	LNET				HADAWAY	
CMAP 1755.600	(Please see Page 80 for further information. Instructo SPREADSHEET APPLICATIONS II: EXCEL 2013 10/05/15-11/06/15	r: mhada 1	way@l B	ccc.wy.edi 126	u) TTH	04:00PM-05:15PM	HADAWAY	
CMAP 1886.500 ONLINE	MICROSOFT OUTLOOK 10/05/15-11/06/15	1	LNET				STAFF	
CMAP 2630.500 ONLINE	(Please see Page 80 for further information. Instructo PRESENTATION GRAPHICS: MICROSOFT POWERPOINT 10/05/15-11/06/15	r: elearn(1	@ICCC.V LNET	-			STAFF	
CSCO 2010.500 ONLINE	(Please see Page 80 for further information. Instructo CISCO: ADVANCED INTERNETWORKING I 10/26/15-12/18/15	3	LNET				FINDLEY	
CSCO 2010.540 HYBRID	(Please see Page 80 for further information. Instructo CISCO: ADVANCED INTERNETWORKING I 10/26/15-12/18/15	r: rfindley 3	/@lccc. B	wy.edu) 214	М	04:00PM-06:30PM	FINDLEY	
	(This course os a blend of face-to-face instruction with	h a mand	latory o	nline learr	ning compon	ents.		
CSEC 1530.500 ONLINE	Please see Page 80 for further information.) COMPUTER FORENSICS 10/26/15-12/18/15	3	LNET				FINDLEY	
CSEC 1530.540	(Please see Page 80 for further information. Instructo COMPUTER FORENSICS	r: rfindley 3	/@lccc. B	wy.edu) 214	TTH	04:00PM-06:30PM	FINDLEY	
HYBRID	10/26/15-12/18/15 (This course is a blend of face-to-face instruction with Please see Page 80 for further information.)	a manda	atory or	nline comp	onent.			
INET 1550.600	INTRODUCTION TO THE INTERNET 10/05/15-11/06/15	1	В	126	TTH	09:30AM-10:45AM	NOONAN	
INET 1582.600	WEB PAGE AUTHORING II 10/05/15-11/06/15	1	В	203	TTH	01:00PM-02:15PM		
COSC 1200.540 HYBRID	COMPUTER INFORMATION SYSTEMS 10/26/15-12/18/15 (This course is a blend of face-to-face instruction with	3 a manda	B atory or	215 nline learn	TTH ing compone	05:00PM-07:00PM ent.	SIAFF	
	Please see Page 80 for further information.)		,					
COSC 1200.572- HYBRID	COMPUTER INFORMATION SYSTEMS 10/26/15-12/18/15 (This is a blend of face-to-face instruction with a manufurther information. Students should passess basic or			rning com				
	further information. Students should possess basic or call 307.773.2113 for permission to access the base.)		okiii5. Al	i students	allenuing Cl	asses at WAFD IIIUS		

	se/Sec. No.	Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
CRMJ	2400.720◆	CRIMINOLOGY	3	WAF	3 841	MW	06:00PM-08:45PM	KORBER	
		10/26/15-12/18/15 (All students attending classes on WAFB must call 307)	7 773 21	13 at th	ne time of r	egistration t	for permission to acc	ess the hase)	
DHYG	2451.600	DENTAL RADIOLOGY INTERPRETATION 10/19/15-12/11/15	1	SC	159	TH	01:00PM-03:10PM		
DESL	1650.601	DIESEL FUEL SYSTEMS AND TUNING I 10/12/15-11/06/15	5	AD AD	104 128	MTWTH MTWTH	08:00AM-11:00AM 12:00PM-03:00PM	VAN WHY	\$30
DESL	1700.601	DIESEL DRIVETRAIN 10/05/15-11/06/15	5	AD AD	131 104	MTWTH MTWTH	11:00AM-02:00PM 03:00PM-06:00PM	ROBBINS	\$30
EDEC ONLIN	1200.500 E	ADMINISTRATION IN EARLY CHILDHOOD PROGRA 10/26/15-12/18/15		LNET				S.MONCRIEF	
EDEC	1484.320◆	(Please see Page 80 for further information. Instructor SKILL FOR COMPLETION OF THE CHILD DEVELOPMENT ASSOCIATE (CDA) 10/26/15-12/18/15	1		TBA	W	06:30PM-09:30PM	LAWRENCE	
EDFD	1010.601	INTRODUCTION TO TEACHING 10/26/15-12/18/15	1	EEC	131	TH	04:15PM-06:12PM	STAFF	
EDFD	2020.360◆	FOUNDATIONS OF EDUCATION 10/26/15-12/18/15	3	ACC	115	MW	03:00PM-05:30PM	STAFF	
EDFD <i>HYBRI</i>	2020.540 D	FOUNDATIONS OF EDUCATION 10/26/15-12/18/15	3	EEC		MW	09:00AM-11:25AM	S.MONCRIEF	
		(This is a blend of face-to-face instruction with a mand Please see Page 80 for further information.							
ITEC <i>HYBRI</i>	2360.540 D	TEACHING WITH TECHNOLOGY 10/26/15-12/18/15 (This is a blood of face to face instruction with a round	3	HS	315	TTH	01:00PM-03:30PM	SHELBY	
ENTIC	4545.000	(This is a blend of face-to-face instruction with a mand Please see Page 80 for further information.			_		04 00 00 00 00 00	DEAL O	0.45
	1515.600	TECHNICAL DRAFTING 10/26/15-12/18/15	3	СТ	108	MW	01:00PM-03:30PM		\$15
ENGL	1020.720◆	COMPOSITION II 10/26/15-12/18/15	3	WAF		MW	06:00PM-08:45PM		
FNTR	1520.500	(All students attending classes on WAFB must call 307 CREATING A BUSINESS PLAN	1.113.21 2	LNET		egistration	or permission to acc	ess (ne base.) PETERSEN-FRE	Υ
	DNLINE 10/26/15-12/18/15						TETEROENTRE		
FIN	1002.600	(Please see Page 80 for further information. Instructor RISK AND CREDIT MANAGEMENT 10/05/15-11/06/15	: afrey@ 1	lccc.wy B	y.edu) 121	TTH	09:30AM-10:45AM	STAFF	
HLTK	1510.601	NURSE ASSISTANT 10/26/15-12/18/15	3	HS	233	TTH	01:00PM-05:00PM	BELKNAP	\$20
		(Attendance is mandatory. Clinicals are Dec. 5, 6, 12,					eck will be required t	hrough	
HVAC	1640.600	instructions from the instructor. Proof of current CPR a AUTOMATIC BUILDING CONTROLS	and a neg 3	gative CT	FB test is re	equired.) MTW	03:00PM-06:00PM	MCNARR	\$50
		10/12/15-10/30/15				1011100	07:00PM-10:00PM		φοσ
ONLIN	1020.500 E	INTRODUCTORY HUMANITIES II 10/26/15-12/18/15 (Please see Page 80 for further information. Instructor	3 ·· elearn <i>(</i>	LNET				STAFF	
IST <i>HYBRI</i>	1712.540	AC ELECTRICITY 10/26/15-12/18/15	1	CT	133	W	10:00AM-11:50AM	LEMASTER	\$50
		(This course is a blend of face-to-face instruction with		,			ent. Please see Page	80 for	
IST	1713.250	further information. Students must also register for lab AC ELECTRICAL CIRCUITS	IST 1/1 1	3 250 c	or IST 171; 128	3 251.) TW	01:00PM-02:50PM	LEMASTER	\$150
IST	1713.251	10/26/15-12/18/15 AC ELECTRICAL CIRCUITS	1	СТ	128	TW	03:00PM-04:50PM	LEMASTER	\$150
IST	1770.540	10/26/15-12/18/15 MOTOR CONTROLS	1	СТ	133	TH	10:00AM-11:50AM	LEMASTER	\$50
HYBRI	D	10/26/15-12/18/15 (This course is a blend of face-to-face instruction with				ng compone	ent. Please see Page	80 for	
IST	1771.250	further information. Students must also register for lab MOTOR CONTROL CIRCUITS	IST 177 1	1 250.) CT) 128	TH	01:00PM-04:50PM	LEMASTER	\$150
LIBS	1000.500	10/26/15-12/18/15 LIBRARY RESEARCH METHODS	1	LNET	-			KELLY	
ONLIN	5	10/26/15-12/18/15 (Please see Page 80 for further information. Instructor	: mkelly(@lccc.v	vy.edu)				
LIBS ONLIN	1100.500 =	LIBRARY RESEARCH FOR SOCIAL SCIENCES 10/26/15-12/18/15	1	LNET				AUTHIER	
MGT ONLIN	1200.500 E	(Please see Page 80 for further information. Instructor HUMAN RESOURCES MANAGEMENT 10/26/15-12/18/15 (Please see Page 80 for further information. Instructor	3	LNET				J.MAYO	
			. ,	۷	. ,				

Course No		Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
MMMM 2		DIGITAL CAMERA BASICS I 10/26/15-12/11/15 (Adobe Photoshop Elements software)	1	FA	160	TH	06:00PM-08:15PM		
MATH 0	900.601	PRE-ALGEBRA 10/26/15-12/18/15	3	СТ	124	MW	01:00PM-03:40PM	STAFF	
MATH 0	921.720◆	ALGEBRA I 10/26/15-12/18/15	3	WAFE	841	MW	06:30PM-08:45PM	RAIRIGH	
MATH 0)925.720◆	(All students attending classes on WAFB must call 307 ALGEBRA II 10/26/15-12/18/15	3	WAFE	3 841	ттн	05:30PM-07:55PM	FAIRWEATHER	
MATH	0000 601	(All students attending classes on WAFB must call 307							£10
MATH 0)980.601	INTEGRATED COLLEGE ALGEBRA I 10/26/15-12/18/15	4	HS	311	IVIIVVIH	12:00PM-01:55PM	STAFF	\$10
MATH 1	1380.601	INTEGRATED COLLEGE ALGEBRA/ALGEBRAWAY I 10/26/15-12/18/15	1 3	HS	210	MWF	08:00AM-09:55AM	STAFF	\$10
MATH 1	1400.600	COLLEGE ALGEBRA 10/26/15-12/18/15	3	ARP	171	MWF	08:00AM-09:55AM	STAFF	\$10
MATH 1	1400.720◆	COLLEGE ALGEBRA 10/26/15-12/18/15	3	WAFE	3 841	TTH	05:30PM-08:15PM	NIKOLOVA	
		(All students attending classes on WAFB must call 307				registration t	for permission to acc	,	
MEDC 1		ADVANCED CPT CODING 10/26/15-12/18/15	2	LNET				PUENTE	
		(Please see Page 80 for further information. Instructor:	dpuent	e@lccc	.wy.edu)				
MUSC 1	1030.600	WRITTEN THEORY I 10/26/15-12/18/15	3	FA	118	MWTH	08:00AM-09:55AM	DE VALLEE	
PHIL 2	2311.720◆	INTRODUCTION TO RELIGION 10/26/15-12/18/15	3	WAFE	3841	TTH	06:00PM-08:45PM	ZWONITZER	
		(All students attending classes on WAFB must call 307				•	•	,	
HLED 1 HYBRID		STANDARD FIRST AID AND SAFETY 10/26/15-11/07/15	2	PE	139/143	F SA	05:30PM-09:30PM 08:00AM-05:00PM	HENNING	\$25
IIIDNID		(This course is a blend of face-to-face instruction with	a manda	itory or	ıline learni				
		Please see Page 80 for further information.)		,		3 1			
HLED 1		STANDARD FIRST AID AND SAFETY	2	PE	139/143	W	06:00PM-09:00PM	HENNING	
IIIBRID		10/26/15-12/18/15 (This course is a blend of face-to-face instruction with	a manda	itory or	iline learni	ng compone	ent.		
		Please see Page 80 for further information.)		,		0 1			
HLED 2 HYBRID		HEALTH FOR ELEMENTARY EDUCATORS 10/26/15-12/18/15	1	PE	143	M	06:00PM-06:50PM	ROBERTSON	
		(This course is a blend of face-to-face instruction with	a manda	itory or	ıline learni	ng compone	ent.		
PEAC 2	2011 600	Please see Page 80 for further information.) INTERMEDIATE SWIMMING	1	PE	POOL	MTWTH	02:00PM-02:50PM	CRAIG	
FLAC 2	2011.000	10/26/15-12/18/15	'	ΓL	FOOL	1011 00 111	02.00FW-02.50FW	CRAIG	
PEPR 2		CARE AND PREVENTION OF ATHLETIC INJURIES	2	PE	143	TTH	01:00PM-02:20PM		
IIIBRID		10/26/15-12/18/15 (This course is a blend of face-to-face instruction with	a manda	itory or	iline learni	ng compone	ent.	BURR	
		Please see Page 80 for further information.)		•					
POLS 1	1000.720◆	AMERICAN AND WYOMING GOVERNMENT 10/26/15-12/18/15	3	WAFE	3 841	TTH	06:00PM-08:45PM	LONG	
		(All students attending classes on WAFB must call 307				registration t	for permission to acc	,	
POLS 1		WYOMING GOVERNMENT 10/26/15-12/18/15	1	LNET				MARCUM	
0.122		(Please see Page 80 for further information. Instructor:					.501 is managed thro	ough D2L.	
		Go to the POLS 1100.501 page the first day of class. T							
PSYC 2	2300.720◆	DEVELOPMENTAL PSYCHOLOGY 10/26/15-12/18/15	3	WAFE		MW	06:00PM-08:45PM		
		(All students attending classes on WAFB must call 307				registration t	for permission to acc		
PSYC 2		PSYCHOLOGY OF ADJUSTMENT 10/26/15-12/18/15	3	LNET				STAFF	
		(Please see Page 80 for further information. Instructor:	elearn@	DICCC.W	vy.edu)				
PSYC 2	2340.360◆	ABNORMAL PSYCHOLOGY 10/26/15-12/18/15	3	ACC	114	MW	01:00PM-03:30PM	CARRIER	
SOC 1	1000.502	SOCIOLOGICAL PRINCIPLES 10/26/15-12/18/15	3	LNET				WOLFF	
		(Please see Page 80 for further information. Instructor:							
SOC 1	1000.720◆	SOCIOLOGICAL PRINCIPLES 10/26/15-12/18/15	3	WAFE	3 841	MW	05:15PM-08:00PM	EDWARDS	
		(All students attending classes on WAFB must call 307	7.773.21	13 at th	e time of r	registration t	or permission to acc	ess the base.)	
STAT 2	2060.600	INTEGRATED STATISTICS STATWAY II 10/26/15-12/18/15	4	HS	309	MTWTH	02:00PM-04:00PM	BENES	

<u>r</u>	NO.								rees
STAT ONLIN	2070.501 E	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES 10/26/15-12/18/15	4	LNET				BENES	
			mhana						
\\/ELD	4774 000	(Please see Page 80 for further information. Instructor: r		_		N 4T) A /T! ! F	07-00414 40-00014	ODALIAM	# 000
WELD	1771.600	GAS METAL ARC WELDING/ FLUX CORED ARC WELDING	4	СТ	135	MIWIHE	07:00AM-12:00PM	GRAHAM	\$200
		10/26/15-11/20/15							
WELD	1771.601	GAS METAL ARC WELDING/ FLUX CORE ARC WELDING (LAB)	4	CT 1:	35	MTWTHF	05:00PM-10:00PM	STAFF	\$200
700	0000 500	10/26/15-11/20/15			_			ID OANEODD	#0 5
ZOO ONLIN	2020.500	ANATOMY & PHYSIOLOGY II	4	LNET				JD.SANFORD	\$25
ONLIN	3	10/26/15-12/18/15 (Please see Page 80 for further information. Instructor: ju	dsanfo	or@lccd	c.wy.edu)				
NOV	VEMB	ER • NOVEMBER • NOVE	ME	3ER	. • 1	NOVEN	IBER • N	IOVEMB	ER
AUBR	1910.600	AUTO PAINT I	3	ABR		MTWTH	01:00PM-03:30PM		\$25
		11/02/15-11/20/15		ABR	102		09:00AM-11:50AM		•
AUBR	1920.600	AUTO PAINT II	4	ABR	112	MTWTH	01:00PM-03:30PM	BENNING	\$25
		11/23/15-12/18/15		ABR	102		09:00AM-11:50AM		•
AUTO	1600.600	FUEL SYSTEMS I	4	AD	128	MTWTH	08:00AM-10:50AM	LAFASO	\$25
		11/23/15-12/18/15		AD	101	MTWTH	12:00PM-03:10PM		
AUTO	2560.600	AUTOMOTIVE IGNITION SYSTEMS	3	AD	128	MTWTH	08:00AM-10:50AM	LAFASO	\$25
		11/02/15-11/20/15		AD	101	MTWTH	12:00PM-03:10PM		•
CMAP	1610.502	WINDOWS I	1	LNET	_			STAFF	
ONLIN		11/02/15-12/04/15							
		(Please see Page 80 for further information. Instructor: 6	elearn	@lccc.v	vy.ed)				
CMAP	1700.500	WORD PROCESSING I: WORD 2013	1	LNET				STAFF	
ONLIN		11/02/15-12/04/15							
		(Please see Page 80 for further information. Instructor: 6	elearn	@lccc.v	vy.edu)				
CMAP	1700.600	WORD PROCESSING I: WORD 2013 11/02/15-12/04/15	1	В	126	TTH	11:00AM-12:15PM	STAFF	
CMAP ONLIN	1750.501	SPREADSHEET APPLICATIONS I: EXCEL 2013 11/02/15-12/04/15	1	LNET	-			HADAWAY	
	_	(Please see Page 80 for further information. Instructor: r	nhada	wav@l	ccc wy ed	lu)			
CMAP	1760.500	SPREADSHEET APPLICATIONS III: EXCEL 2013	1	LNET		,		HADAWAY	
ONLIN		11/02/15-12/04/15						117(0)(()(1)	
		(Please see Page 80 for further information. Instructor: r	nhada	awav@l	ccc.wv.ed	lu)			
CMAP	1760.600	SPREADSHEET APPLICATIONS III: EXCEL 2013	1	В	126	TTH	04:00PM-05:15PM	HADAWAY	
		11/02/15-12/04/15							
INET	1583.500	WEB PAGE AUTHORING III	1	LNET				STAFF	
ONLIN	=	11/02/15-12/04/15							
		(Please see Page 80 for further information. Instructor: e	elearn	@lccc.\	vy.edu)				
INET	1583.600	WEB PAGE AUTHORING III 11/02/15-12/04/15	1	В	203	TTH	01:00PM-02:15PM	STAFF	
DESL	1610.600	ENGINE REBUILDING I	5	AD	104	MTWTH	08:00AM-11:00AM	VAN WHY	\$30
		11/09/15-12/18/15		AD	128	MTWTH	12:00PM-03:00PM		
DESL	2950.601	AIR BRAKE, SUSPENSION AND STEERING	5	AD	131	MTWTH	11:00AM-02:00PM	ROBBINS	\$30
		11/09/15-12/18/15		AD	104	MTWTH	03:00PM-06:00PM		
	2630.540	PARAMEDIC VEHICULAR II	6	TC	117	WTH	09:00AM-05:00PM	CURRIE	
HYBRI	D	11/09/15-12/18/15							
		(Admission to the Paramedic Program is required. Conta							
		of face-to-face instruction with a mandatory online learning	ing co	mpone	nt. Please	see Page 80) for further informati	on.)	
EQST	2780.600	INTERMEDIATE TEAM ROPING 11/23/15-12/18/15	2	AG AREI	116 N 100	MWF	06:00PM-09:30PM	BROWDER	\$150
HVAC	1670.600	LIGHT COMMERCIAL REFRIGERATION SYSTEMS	3	CT	133	MTW	03:00PM-06:00PM	MCNABB	\$50
		11/02/15-11/20/15	•	٠.	. 50	MTW	07:00PM-10:00PM		Ψ50
PTAT	2970.600	PTA INTERNSHIP II	5	TBA	TBA			HOOPER	\$75
, .,	_0,0.000	11/09/15-12/18/15		. 2, (. 5, (Ψ, σ
		(Clinicals: Dates, times and sites TBA.)							
WELD	2650.600	GAS TUNGSTEN ARC WELDING	4	СТ	135	MT\//THE	07:00AM-12:00PM	GRAHAM	\$200
**LLD	2000.000	11/23/15-12/18/15	7	O I	100	1911 99 11 11	07.00/AIVI-12.001-1VI		ΨΖΟΟ
WELD	2650.601	GAS TUNGSTEN ARC WELDING (LAB) 11/23/15-12/18/15	4	CT 13	35	MTWTHF	05:00PM-10:00PM	STAFF	\$200
		11/20/10-12/10/10							
DFC	CEMBI	ER • DECEMBER • DECE	MF	RFR	• Г	DECEN	BER • C	ECEMB	FR
		DRACTICAL NUIDEING DOLE EVOLODATION	. IVI L		124	<u> </u>	00.00 VM 03.00 DM		<u>, </u>

Credit Bldg. Room

Days

Time

Instructor

Lab

Fees

VA benefits will be for the length of the term OR actual length of the course if specific dates are listed.

12/15/15-12/18/15

NRST 1980.600

DECEMBER • DECEMBER • DECEMBER PRACTICAL NURSING ROLE EXPLORATION

Course/Sec.

No.

Course Title

♦ Off-campus courses. Courses offered in Laramie

TWTH TWTH

> Courses offered at WAFB Courses offered at ELCC

08:00AM-02:00PM SHAW

08:00AM-12:00PM

01:00PM-05:00PM

2

CCI

124

Distance Learning@LCCC

Online courses, Hybrid courses and Compressed Video courses

ONLINE What is an online course?

An online course is an interactive class that allows students to complete coursework independently using a personal computer connected to the Internet. Online courses provide a highly participatory experience while offering maximum scheduling flexibility. Online students interact with their instructors and classmates through various communication tools.

HYBRID What is a hybrid course?

A hybrid course is a blend of face-to-face instruction with online learning. In a hybrid course, a significant part of the course learning is online and as a result, the amount of classroom seat. time is reduced. A hybrid student must have the same technical skills and equipment as an online student.

WDEO What is compressed video?

Compressed video is a technology using telephone lines that allows students at a remote site to receive instruction on a video monitor. The instructor and visual materials can be seen and heard at the remote site. Students receive instruction simultaneously with students in a specially equipped LCCC Cheyenne campus classroom (EEC 132). Students can see and talk to one another at various sites throughout Wyoming.

College Credit

Full credit will be awarded upon successful completion of all distance learning courses that are credit-based.

Who takes distance learning courses?

- · Anyone with limited time for travel to and from campus
- · Independent, motivated students
- Military personnel with unpredictable schedules
- Employees wanting to upgrade their skills
- · Students needing flexible learning schedules

What makes a successful distance learner?

- Students who enjoy learning independently using online courses, video lessons, textbooks and study guides.
- Students who can manage their time well.
- Students who are self-motivated and able to problem solve.

What technical skills will an distance learning student need?

ONLINE HYBRID For online courses, at a minimum, students must know how to use the basic functions of a computer:

- · use a mouse to navigate around the screen
- use word processing software
- upload and download files
- read and send email, attach document files to email, etc.
- navigate and use the Internet
- submit files to a drop box
- post to a discussion forum

With some courses you may be asked to use:

 spreadsheet, database, and presentation software (such as Excel®, Access®, and PowerPoint®)

The basic mode of communication for compressed video courses is speaking and listening on a two-way television system. However, some compressed video courses have an online component. Students taking such courses must have the same technical skills as those taking online courses.

What equipment will an online learner need?

ONLINE HYBRID For all courses with an online component the students will need a computer with:

Specs

- Minimum of Pentium IV or equivalent processor
- Minimum of 256 MB RAM
- Minimum of 500 MB hard drive space
- DSL or cable modem (high-speed connection recommended)

Applications (System Check will run)

- Internet Explorer and Firefox browsers are currently supported
- Anti-virus software, fully updated
- Ajax
- · Cookies and popups enabled
- · Java and Javascript
- Adobe Acrobat Reader, fully updated
- Flash Player, fully updated
- Quicktime Player, fully updated
- · Windows Media Player

How does an online learning student get started?

- 1) Apply for admissions to the college at Iccc.wy.edu.
- 2) Register for classes through your EaglesEye account.
- 3) Buy textbooks at Icccbooks.com.
- 4) Prepare your computer for online classes: Go to Iccc.wy.edu click on the D2L tab. There you can perform the system check and take the D2L orientation.

Cost/Tuition

VIDEO In addition to general tuition (see Page 5), compressed video courses require an additional \$20 fee.

Books

Textbooks are required for most courses, and supplemental study guides are often made available. Textbooks and other course materials are available from the LCCC and ACC bookstores. Textbooks may be purchased online at lcccbooks.com or by phoning 307.778.1114.

For more information	n about online learning:
Email	elearn@lccc.wy.edu
Course information .	contact your instructo
(Inst	tructor email addresses can be found ir
the	course listing section of this schedule.
Technical informatio	n LCCC Help Desk
	307.778.HELP (4357

Fall 2015 Online Course Listing

Course	/Sec. No.	Course Title	Credit	Instructor	Email
ACCT	2010.500	PRINCIPLES OF ACCOUNTING I	3	ADAMS	elearn@lccc.wy.edu
ACCT	2010.501	PRINCIPLES OF ACCOUNTING I	3	ADAMS	elearn@lccc.wy.edu
ACCT	2430.500	INCOME TAX	3	OSTIC	costic@lccc.wy.edu
ACCT	2460.500	PAYROLL ACCOUNTING	3	OSTIC	costic@lccc.wy.edu
ADDN	1000.500	INTRODUCTION TO ADDICTION STUDIES 08/31/15-10/23/15	3	STAFF	elearn@lccc.wy.edu
ADDN	1015.500	RELAPSE PREVENTION 10/26/15-12/18/15	2	STAFF	elearn@lccc.wy.edu
ADDN	1016.500	PHYSIOLOGICAL ACTIONS OF DRUG AND ALCOHOL ABUSE 10/26/15-12/18/15	≣ 2	STAFF	elearn@lccc.wy.edu
AGRI	1010.500	COMPUTERS: AGRICULTURE	3	GROENE	kgroene@lccc.wy.edu
ANTH	1200.500	INTRODUCTION TO CULTURAL ANTHROPOLOGY 08/31/15-10/23/15	3	BARBRE	rrichard@lccc.wy.edu
ART	1010.500	GENERAL ART: HISTORY	3	MAW	dmaw@lccc.wy.edu
ART	1010.501	GENERAL ART: HISTORY 09/14/15-12/18/15	3	MAW	dmaw@lccc.wy.edu
ASTR	1050.500	SURVEY OF ASTRONOMY 08/31/15-10/23/15	4	UZPEN	buzpen@lccc.wy.edu
ASTR	1050.501	SURVEY OF ASTRONOMY 10/26/15-12/18/15	4	UZPEN	buzpen@lccc.wy.edu
BIOL	1003.500	CURRENT ISSUES IN BIOLOGY 09/28/15-12/18/15	4	SPRINGER	cspringe@lccc.wy.edu
BIOL	1003.501	CURRENT ISSUES IN BIOLOGY 10/26/15-12/18/15	4	HAWKINSON	ahawkin@lccc.wy.edu
BUSN	2000.500	INTERNATIONAL BUSINESS	3	STREELMAN	jstreelman@lccc.wy.edu
BADM	1000.500	INTRODUCTION TO BUSINESS	3	GRIEGO	jgriego@lccc.wy.edu
BADM	1020.500	BUSINESS COMMUNICATION	3	PRIEST	rpriest@lccc.wy.edu
BADM	1021.500	CUSTOMER SERVICE I 09/28/15-12/18/15	1	MARTINEZ	rmartine@lccc.wy.edu
BADM	2010.500	BUSINESS LAW I	3	WEPPNER	jweppner@lccc.wy.edu
CHEM	1000.500	INTRODUCTORY CHEMISTRY (An orientation meeting will be held on Thursday, September 10	4 , at 5:3	STAFF 0 p.m. in SC 121.)	elearn@lccc.wy.edu
CHEM	1000.501	INTRODUCTORY CHEMISTRY 10/26/15-12/18/15 (An orientation meeting will be held on Thursday, October 29, at	4 : 5:30 p	STAFF .m. in SC 121.)	elearn@lccc.wy.edu
COLS	1000.500	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	STOVER	lstover@lccc.wy.edu
COLS	1000.501	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	STOVER	lstover@lccc.wy.edu
COLS	1000.502	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	KOSLOSKY	jkoslosk@lccc.wy.edu

Course/Sec.	No. Course Title		Credit	Instructor	Email
COLS 1000	.503 INTRODUCTION TO C FIRST-YEAR SEMINA		3	STOVER	lstover@lccc.wy.edu
CO/M 1030	.500 INTERPERSONAL CO	MMUNICATION	3	MANNING	hmanning@lccc.wy.edu
CO/M 1030	.501 INTERPERSONAL CC 08/31/15-10/23/15	MMUNICATION	3	MANNING	hmanning@lccc.wy.edu
CO/M 2010	.500 PUBLIC SPEAKING 08/31/15-11/20/15		3	STRATTON	cstratto@lccc.wy.edu
	(This section will be far participate in multiple " and access to a compo		select Thursonferencing ar	day nights for speech pres nd webcam technology in	sentations. You will need a webcam
CO/M 2010	.501 PUBLIC SPEAKING 08/31/15-10/23/15		3	STRATTON	cstratto@lccc.wy.edu
	(This section will be far participate in multiple " and access to a compo		select Thursonferencing ar	day nights for speech pres nd webcam technology in	sentations. You will need a webcam
CO/M 2010	0.502 PUBLIC SPEAKING 09/14/15-12/18/15-		3	MANNING	hmanning@lccc.wy.edu
	(This section will be far participate in multiple " and access to a compo	ommended. Contact the instructor,	select Thursonferencing ar	day nights for speech pres nd webcam technology in	sentations. You will need a webcam order to complete assignments. Prior
CMAP 1610	.500 WINDOWS I 08/31/15-10/02/15		1	STAFF	elearn@lccc.wy.edu
CMAP 1610	0.501 WINDOWS I 09/28/15-10/30/15		1	STAFF	elearn@lccc.wy.edu
CMAP 1610	.502 WINDOWS I 11/02/15-12/04/15		1	STAFF	elearn@lccc.wy.edu
CMAP 1615	.500 OPERATING SYSTEM	1S	3	NOONAN	Inoonan@lccc.wy.edu
CMAP 1685	0.500 USING COMPUTERS 08/31/15-10/02/15	IN: HEALTH	1	HADAWAY	mhadaway@lccc.wy.edu
CMAP 1685	5.501 USING COMPUTERS 09/28/15-10/30/15	IN: HEALTH	1	HADAWAY	mhadaway@lccc.wy.edu
CMAP 1700	.500 WORD PROCESSING 11/02/15-12/04/15	i I: WORD 2013	1	STAFF	elearn@lccc.wy.edu
CMAP 1750	.500 SPREADSHEET APPL 08/31/15-10/02/15	LICATIONS I: EXCEL 2013	1	HADAWAY	mhadaway@lccc.wy.edu
CMAP 1750	.501 SPREADSHEET APPL 11/02/15-12/04/15	LICATIONS I: EXCEL 2013	1	HADAWAY	mhadaway@lccc.wy.edu
CMAP 1755	5.500 SPREADSHEET APPL 10/05/15-11/06/15	LICATIONS II: EXCEL 2013	1	HADAWAY	mhadaway@lccc.wy.edu
CMAP 1760	.500 SPREADSHEET APPL 11/02/15-12/04/15	LICATIONS III: EXCEL 2013	1	HADAWAY	mhadaway@lccc.wy.edu
CMAP 1886	5.500 MICROSOFT OUTLO 10/05/15-11/06/15	OK	1	STAFF	elearn@lccc.wy.edu
CMAP 1920	.500 COMPUTER HARDWA	ARE MAINTENANCE	4	NOONAN	Inoonan@lccc.wy.edu
CMAP 2005	.500 VIRTUALIZATION		3	FINDLEY	rfindley@lccc.wy.edu
CMAP 2560	.500 INTRODUCTION TO L	.INUX/UNIX	3	FINDLEY	rfindley@lccc.wy.edu
CMAP 2630	.500 PRESENTATION GRA 10/05/15-11/06/15	PHICS: MICROSOFT POWERPOIN	NT 1	STAFF	elearn@lccc.wy.edu
CSCO 2000	0.500 CISCO: INTERNETWO 08/31/15-10/23/15	ORKING I	3	FINDLEY	rfindley@lccc.wy.edu
CSCO 2010	.500 CISCO: ADVANCED II 10/26/15-12/18/15	NTERNETWORKING I	3	FINDLEY	rfindley@lccc.wy.edu
CSEC 1520	.500 NETWORK ATTACK F 08/31/15-10/23/15	PRINCIPLES	3	FINDLEY	rfindley@lccc.wy.edu
CSEC 1530	.500 COMPUTER FORENS 10/26/15-12/18/15	SICS	3	FINDLEY	rfindley@lccc.wy.edu
INET 1550	0.500 INTRODUCTION TO T 08/31/15-10/02/15	HE INTERNET	1	NOONAN	Inoonan@lccc.wy.edu
INET 1550	.501 INTRODUCTION TO 1 09/28/15-10/30/15	HE INTERNET	1	NOONAN	Inoonan@lccc.wy.edu

Course	e/Sec. No.	Course Title	Credit	Instructor	Email
INET	1581.500	WEB PAGE AUTHORING I 08/31/15-10/02/15	1	STAFF	elearn@lccc.wy.edu
INET	1582.500	WEB PAGE AUTHORING II 09/28/15-10/30/15	1	STAFF	elearn@lccc.wy.edu
INET	1583.500	WEB PAGE AUTHORING III 11/02/15-12/04/15	1	STAFF	elearn@lccc.wy.edu
INET	1640.500	WEB DEVELOPMENT TOOLS: DREAMWEAVER	3	STAFF	elrean@lccc.wy.edu
INET	2020.500	DESIGNING E-COMMERCE WEB SITES	3	STAFF	elearn@lccc.wy.edu
COSC	1010.500	INTRODUCTION TO COMPUTER SCIENCE I	4	VAN CLEAVE	rvanclea@lccc.wy.edu
COSC	1200.500	COMPUTER INFORMATION SYSTEMS	3	HADAWAY	mhadaway@lccc.wy.edu
COSC	1200.501	COMPUTER INFORMATION SYSTEMS	3	STAFF	elearn@lccc.wy.edu
COSC	1200.502	COMPUTER INFORMATION SYSTEMS 09/28/15-12/18/15	3	STAFF	elearn@lccc.wy.edu
cosc	2030.500	COMPUTER SCIENCE II	4	VAN CLEAVE	rvanclea@lccc.wy.edu
CRMJ	2120.500	INTRODUCTION TO CRIMINAL JUSTICE	3	STAFF	elearn@lccc.wy.edu
CRMJ	2400.500	CRIMINOLOGY	3	STAFF	elearn@lccc.wy.edu
ECON	1010.500	PRINCIPLES OF MACROECONOMICS	3	STAFF	elearn@lccc.wy.edu
ECON	1010.501	PRINCIPLES OF MACROECONOMICS	3	STAFF	elearn@lccc.wy.edu
ECON	1200.500	ECONOMICS, LAW, AND GOVERNMENT	3	STAFF	elearn@lccc.wy.edu
EDUC	2100.500	PUBLIC SCHOOL PRACTICUM	2	SHELBY	ashelby@lccc.wy.edu
EDEC	1020.500	INTRODUCTION TO EARLY CHILDHOOD EDUCATION	3	E.MONCRIEF	emoncrie@lccc.wy.edu
EDEC	1100.500	OBSERVATION AND GUIDANCE OF YOUNG CHILDREN/LAB	3	S.MONCRIEF	smoncrie@lccc.wy.edu
EDEC	1200.500	ADMINISTRATION IN EARLY CHILDHOOD PROGRAMS 10/26/15-12/18/15	3	S.MONCRIEF	smoncrie@lccc.wy.edu
EDEC	1300.500	CURRICULUM PLANNING AND REVIEW FOR YOUNG CHILDREN	3	ALDRICH	maldrich@lccc.wy.edu
EDEC	1482.500	SKILL FOR THE CHILD DEVELOPMENT ASSOCIATE (CDA)	3	S.MONCRIEF	smoncrie@lccc.wy.edu
EDEC	2200.500	EARLY CHILDHOOD PRACTICUM	4	S.MONCRIEF	smoncrie@lccc.wy.edu
EDFD	1010.500	INTRODUCTION TO TEACHING 08/31/15-10/23/15	1	SHELBY	ashelby@lccc.wy.edu
EDFD	2020.500	FOUNDATIONS OF EDUCATION	3	SHELBY	ashelby@lccc.wy.edu
EDST	2450.500	HUMAN LIFE SPAN DEVELOPMENT	3	S.MONCRIEF	smoncrie@lccc.wy.edu
EDST	2450.501	HUMAN LIFE SPAN DEVELOPMENT	3	S.MONCRIEF	smoncrie@lccc.wy.edu
ITEC	2360.500	TEACHING WITH TECHNOLOGY 08/31/15-10/23/15	3	SUTCLIFFE	csutclif@lccc.wy.edu
ES	1060.500	INTRODUCTION TO ENGINEERING COMPUTING 09/14/15-12/18/15	3	CHAKHAD	mchakhad@lccc.wy.edu
ENGL	1010.500	ENGLISH I: COMPOSITION	3	SWANSON	lswanson@lccc.wy.edu
ENGL	1010.501	ENGLISH I: COMPOSITION	3	KORTUM	dkortum@lccc.wy.edu
ENGL	1010.502	ENGLISH I: COMPOSITION	3	STAFF	elearn@lccc.wy.edu
ENGL	1010.503	ENGLISH I: COMPOSITION	3	SWANSON	lswanson@lccc.wy.edu
ENGL	1010.505	ENGLISH I: COMPOSITION 09/14/15-12/18/15	3	SWEARINGEN	lswearingen@lccc.wy.edu
ENGL	1010.506	ENGLISH I: COMPOSITION 09/14/15-12/18/15	3	SWEARINGEN	lswearingen@lccc.wy.edu
ENGL	1020.500	COMPOSITION II	3	KORTUM	dkortum@lccc.wy.edu
ENGL	1020.501	COMPOSITION II	3	STAFF	elearn@lccc.wy.edu
ENGL	2020.500	INTRODUCTION TO LITERATURE	3	KORTUM	dkortum@lccc.wy.edu
ENGL	2411.500	LITERARY GENRES: GRAPHIC NOVELS	3	KORTUM	dkortum@lccc.wy.edu
ENTR	1500.500	SUCCESSFUL ENTREPRENEURSHIP 08/31/15-10/23/15	2	PETERSEN.FREY	afrey@lccc.wy.edu
ENTR	1510.500	ANALYZING BUSINESS OPPORTUNITIES 08/31/15-10/23/15	2	PETERSEN-FREY	afrey@lccc.wy.edu
ENTR	1520.500	CREATING A BUSINESS PLAN 10/26/15-12/18/15	2	PETERSEN-FREY	afrey@lccc.wy.edu
FCSC	2122.500	CHILD GROWTH AND DEVELOPMENT/LAB	1	S.MONCRIEF	smoncrie@lccc.wy.edu
FIRE	1700.500	INTRODUCTION TO FIRE PREVENTION	3	CHESSER	gchesser@lccc.wy.edu
FIRE	2500.500	FIRE INVESTIGATOR I	3	CHESSER	gchesser@lccc.wy.edu
FREN	1010.500	FIRST YEAR FRENCH I	4	L.MAYO	lmayo@lccc.wy.edu

Course/Sec. No.	Course Title	Credi	t Instructor	Email
GEOG 1000.500	WORLD REGIONAL GEOGRAPHY	3	MORRELL	tmorrell@lccc.wy.edu
GEOG 1010.500	INTRODUCTION TO PHYSICAL GEOGRAPHY	4	MORRELL	tmorrell@lccc.wy.edu
GEOG 1020.500	HUMAN GEOGRAPHY 09/14/15-12/18/15	3	MORRELL	tmorrell@lccc.wy.edu
GEOL 1100.500	PHYSICAL GEOLOGY	4	SWANGER	mswanger@lccc.wy.edu
HIT 1500.501	INTRODUCTION TO HEALTH CARE CAREERS AND WORKPLACE PREPAREDNESS	4	SIEBERT	asiebert@lccc.wy.edu
HIT 1510.500	COMPUTER SOFTWARE FOR MEDICAL OFFICE PROFESSIONALS	4	CHEEVER	jcheever@lccc.wy.edu
HIT 1550.501	MEDICAL OFFICE PROCEDURAL SKILLS	3	PUENTE	dpuente@lccc.wy.edu
HLTK 1200.500	MEDICAL TERMINOLOGY 09/14/15-12/18/15	2	STAFF	elearn@lccc.wy.edu
HLTK 1200.501	MEDICAL TERMINOLOGY 09/28/15-12/18/15	2	STAFF	elearn@lccc.wy.edu
HLTK 1210.500	HUMAN BODY SYSTEMS	3	HENNING	chenning@lccc.wy.edu
HLTK 2300.500	HEALTH CARE ETHICS 08/31/15-10/23/15	3	GREEN	ggreen@lccc.wy.edu
HLTK 2510.500	PATHOPHYSIOLOGY 08/31/15-10/23/15	2	STAFF	elearn@lccc.wy.edu
HIST 1211.500	U.S. TO 1865 08/31/15-11/20/15	3	LUDWIG	mludwig@lccc.wy.edu
HIST 1221.500	U.S. FROM 1865	3	KASSEL	mkassel@lccc.wy.edu
HIST 1221.501	U.S. FROM 1865 09/14/15-12/18/15	3	KASSEL	mkassel@lccc.wy.edu
HIST 2320.500	HISTORY OF ISLAM	3	SALIH	msalih@lccc.wy.edu
HIST 2390.500	MEXICAN CIVILIZATION	3	BERNABEU	jbernabe@lccc.wy.edu
HOEC 1140.500	NUTRITION 09/14/15-12/18/15	2	ALDRICH	maldrich@lccc.wy.edu
HOEC 1140.501	NUTRITION	2	WAGNER	kwagner@lccc.wy.edu
HOEC 1140.502	NUTRITION 09/28/15-12/18/15	2	STAFF	elearn@lccc.wy.edu
HSEC 1000.500	INTRODUCTION TO HOMELAND SECURITY	3	BURGHARD	jburghard@lccc.wy.edu
HSEC 1001.500	SCHOOL SAFETY AND HOMELAND SECURITY	3	BURGHARD	jburghard@lccc.wy.edu
HSEC 1002.500	TERRORISM AND COUNTERTERRORISM	3	BURGHARD	jburghard@lccc.wy.edu
HSEC 1003.500	HOMELAND SECURITY AND FIRST RESPONDERS	3	BURGHARD	jburghard@lccc.wy.edu
HSEC 2006.500	TERRORISM AND WEAPONS OF MASS DESTRUCTION	3	BURGHARD	jburghard@lccc.wy.edu
HUMN 1010.500	INTRODUCTORY HUMANITIES I	3	STAFF	elearn@lccc.wy.edu
HUMN 1010.501	INTRODUCTORY HUMANITIES I 08/31/15-10/23/15	3	STAFF	elearn@lccc.wy.edu
HUMN 1020.500	INTRODUCTORY HUMANITIES II 10/26/15-12/18/15	3	STAFF	elearn@lccc.wy.edu
HUMN 2395.500	MEXICAN CIVILIZATION	3	BERNABEU	jbernabe@lccc.wy.edu
IMGT 2400.500	INTRODUCTION TO INFORMATION MANAGEMENT	3	STREELMAN	jstreelman@lccc.wy.edu
LIBS 1000.500	LIBRARY RESEARCH METHODS 10/26/15-12/18/15	1	KELLY	mkelly@lccc.wy.edu
LIBS 1100.500	LIBRARY RESEARCH FOR SOCIAL SCIENCES 10/26/15-12/18/15	1	AUTHIER	tauthier@lccc.wy.edu
MGT 1200.500	HUMAN RESOURCES MANAGEMENT 10/26/15-12/18/15	3	J.MAYO	jmayo@lccc.wy.edu
MGT 2100.500	PRINCIPLES OF MANAGEMENT	3	GRIEGO	jgriego@lccc.wy.edu
MGT 2100.501	PRINCIPLES OF MANAGEMENT	3	GRIEGO	jgriego@lccc.wy.edu
MKT 1300.500	ADVERTISING	3	STREELMAN	jstreelman@lccc.wy.edu
MMMM 2408.500	DIGITAL PHOTOGRAPHY (Adobe Photoshop software)	3	O'BRIEN	jobrien@lccc.wy.edu
MATH 0900.500	PRE-ALGEBRA	3	STAFF	elearn@lccc.wy.edu
MATH 0921.500	ALGEBRA I 09/28/15-12/18/15	3	KRAKOW	lkrakow@lccc.wy.edu
MATH 0925.500	ALGEBRA II 09/28/15-12/18/15	3	COOK	dlcook@lccc.wy.edu
MATH 0970.500	INTEGRATED PROBLEM SOLVING QUANTWAY I 09/28/15-12/18/15	4	KRAKOW	lkrakow@lccc.wy.edu
MATH 0980.500	INTEGRATED COLLEGE ALGEBRA I	4	LEMERICH	wlemeric@lccc.wy.edu

Course	e/Sec. No.	Course Title	Credit	Instructor	Email
MATH	0980.501	INTEGRATED COLLEGE ALGEBRA I	4	STAFF	elearn@lccc.wy.edu
MATH	0990.500	INTEGRATED PRE-CALCULUS STEMWAY I	4	LEMERICH	wlemeric@lccc.wy.edu
MATH	0990.501	INTEGRATED PRE-CALCULUS STEMWAY I 09/28/15-12/18/15	4	COOK	dlcook@lccc.wy.edu
MATH	1010.500	PROBLEM SOLVING	3	NORDYKE	Inordyke@lccc.wy.edu
MATH	1400.500	COLLEGE ALGEBRA	3	LEMERICH	wlemeric@lccc.wy.edu
MATH	1400.501	COLLEGE ALGEBRA	3	CHAKHAD	mchakhad@lccc.wy.edu
MATH	1401.500	PRE-CALCULUS	3	LEMERICH	wlemeric@lccc.wy.edu
MATH	1405.500	PRE-CALCULUS TRIGONOMETRY	3	BENES	mbenes@lccc.wy.edu
MATH	2200.500	CALCULUS I	4	STAFF	elearn@lccc.wy.edu
MATH	2355.500	MATH APPLICATIONS FOR BUSINESS	4	LEMERICH	wlemeric@lccc.wy.edu
MEDC	1550.501	ADVANCED DIAGNOSTIC CODING	2	PUENTE	dpuente@lccc.wy.edu
MEDC	1650.501	ADVANCED CPT CODING 10/26/15-12/18/15	2	PUENTE	dpuente@lccc.wy.edu
MEDC	1750.500	DISEASE PROCESS IN CODING	3	PUENTE	dpuente@lccc.wy.edu
MUSC	1000.500	INTRODUCTION TO MUSIC	3	CORNISH	ncornish@lccc.wy.edu
PEAC	1295.500	INDIVIDUALIZED EXERCISE PROGRAMS 08/31/15-10/23/15	1	ROBERTSON	nroberts@lccc.wy.edu
POLS	1000.500	AMERICAN AND WYOMING GOVERNMENT (POLS 1000.500 is managed through D2L. Go to the POLS 100	3 00.500	MARCUM D2L page the first day of	dmarcum@lccc.wy.edu class.)
POLS	1000.501	AMERICAN AND WYOMING GOVERNMENT 08/31/15-10/23/15	3	MARCUM	dmarcum@lccc.wy.edu
5010	=	(POLS 1000.501 is managed through D2L. Go to the POLS 100		· -	
POLS	1100.500	WYOMING GOVERNMENT 08/31/15-10/23/15 (POLS 1100.500 is managed through D2L. Go to the POLS 110	1	MARCUM D2L page the first day of	dmarcum@lccc.wy.edu
POLS	1100.501	WYOMING GOVERNMENT	1	MARCUM	dmarcum@lccc.wy.edu
1 020	1100.001	10/26/15-12/18/15			
		(POLS 1100.501 is managed through D2L. Go to the POLS 110	0.501	D2L page the first day of	class. This is an 8-week course.)
PSYC	1000.500	GENERAL PSYCHOLOGY 08/31/15-10/23/15	3	CARRIER	jcarrier@lccc.wy.edu
PSYC	1000.501	GENERAL PSYCHOLOGY	3	GEARHART	lgearhar@lccc.wy.edu
PSYC	1000.502	GENERAL PSYCHOLOGY	3	BARTOW	dbartow@lccc.wy.edu
PSYC	1000T.500	GENERAL PSYCHOLOGY TESTING	0	J.SANFORD	jsanford@lccc.wy.edu
PSYC	2330.500	PSYCHOLOGY OF ADJUSTMENT 10/26/15-12/18/15	3	STAFF	elearn@lccc.wy.edu
RELI	2320.500	HISTORY OF ISLAM	3	SALIH	msalih@lccc.wy.edu
SOC	1000.500	SOCIOLOGICAL PRINCIPLES 08/31/15-10/23/15	3	WOLFF	swolff@lccc.wy.edu
SOC	1000.501	SOCIOLOGICAL PRINCIPLES 09/14/15-12/18/15	3	WOLFF	swolff@lccc.wy.edu
SOC	1000.502	SOCIOLOGICAL PRINCIPLES 10/26/15-12/18/15	3	WOLFF	swolff@lccc.wy.edu
SOC	2400.500	CRIMINOLOGY	3	STAFF	elearn@lccc.wy.edu
SPAN	1010.500	FIRST YEAR SPANISH I	4	CALDON	icaldon@lccc.wy.edu
SPAN	1020.500	FIRST YEAR SPANISH II	4	GARCIA-PAINE	jgpaine@lccc.wy.edu
STAT	2010.500	STATISTICAL CONCEPTS—BUSINESS	4	BENES	mbenes@lccc.wy.edu
STAT	2050.500	FUNDAMENTALS OF STATISTICS	4	ZAVORKA	szavorka@lccc.wy.edu
STAT	2070.500	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES 08/31/15-10/23/15	4	ZAVORKA	szavorka@lccc.wy.edu
STAT	2070.501	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES 10/26/15-12/18/15	4	BENES	mbenes@lccc.wy.edu
Z00	2010.500	ANATOMY & PHYSIOLOGY I 08/31/15-10/23/15	4	WOOD	swood@lccc.wy.edu
Z00	2020.500	ANATOMY & PHYSIOLOGY II 10/26/15-12/18/15	4	JD.SANFORD	jdsanfor@lccc.wy.edu



Career & Technical Building (CT)

Administration (AM)

Human Resources President's Office

Business Services

Auto Body

Career & Technical Education Center Integrated Systems Training Center UW Outreach Center for Conferences & Institutes (CCI)

12 Andrikopoulos Business & Technology Building (B)

1 Agriculture Building (AG)

- 😰 Central Plant North
- College Community Center (CCC) Student Life Dining Hall Playhouse Counseling & Wellness Center Bookstore Advising Children's Discovery Center

The Auto Diesel (AD)

8 Arp Building

4 Arena

- B Education & Enrichment Center (EEC) Disability Support Services Exam Lab
- 4 Fine Arts Building (FA) Esther and John Clay Art Gallery LCCC Foundation
- **3** Health Science (HS)
- 5 Ludden Library (LIB)
- High School Programs ® Modular (MA)
- 1 Physical Education (PE)

Student Lounge

- 10 Plant Maintenance (PM) Mailroom Carpool
 - (7) Residence Halls (RHC)
- 2 Science Center (SC) Dental Hygiene
- Student Records Financial Aid Admissions & Welcome Center Student Services (SS) Campus Safety Career Center
- The Training Center (TC)

