

lccc.wy.edu

Revised April 5, 2016

SUMMER SEMESTER DATES TO REMEMBER

April 12	. Summer Financial Aid Applications Available	June 24	. Midterm (A8)	
May 9 Payment Due Date for Early Summer		June 24 End of 50% Refund Period (B8)		
	Registration (after this date, payment is due upon registration)	July 1	. Midterm (A10)	
Mav 30	. Memorial Day (college closed)	July 1	. Last day of Classes (A5)	
	. Last Day to Register for A Block	July 4	. Last Day to Register for B Block (B5)	
, ,	(A10, A8, A5)	July 4	. Independence Day observed	
May 31	. Summer Semester A Block (A10, A8, A5)		(college closed)	
	Classes Begin	July 5	. First Day of Classes (B5)	
June 1	. Deadline to Turn in Graduation Applications	July 5	. Last day to Withdraw (A8)	
June 3	. Last Day to Drop Without Receiving a	July 8	. Midterm (B8)	
	W on Transcripts and to receive a 100% refund (A5)	July 8	. Last Day to Drop Without Receiving a	
June 3	. College Closed 12:00 – 5:00/No Classes		W on Transcripts and to receive a 100% refund (B5)	
ounc o	(afternoon only)		. Laramie Jubilee Day (no classes/college	
June 6	Last Day to Drop Without Receiving a W on Transcripts and to receive a 100% refund (A8)	odly o	closed Albany County Campus only)	
		July 11	. Last Day to Withdraw (A10)	
luno 7	. Last Day to Drop Without Receiving a	July 15	. End of 50% Refund Period (B5)	
Julie 7	W on Transcripts and to receive a 100% refund (A10)	July 18	. Last Day to Withdraw (B8)	
		July 20	. Midterm (B5)	
June 10	. End of 50% Refund Period (A5)	July 22	. Last Day of Classes (A8)	
June 12	. Last Day to Register for B Block (B8)	July 26	Last Day to Withdraw (B5)	
June 13	. End of 50% Refund Period (A8)		. Cheyenne Day (no classes/college closed	
June 13	. First Day of Classes B Block (B8)	,	Cheyenne Campus only)	
June 14	. First Financial Aid Disbursement	Aug. 5	Last Day of Summer Classes (A10, B8, B5)	
June 14	. End of 50% Refund Period (A10)	Aug. 8	. Grades Due by 9 a.m.	
June 15	. Midterm (A5)			
June 17	. Last Day to Drop Without Receiving a W on Transcripts and to receive a 100%			

Laramie County Community College is committed to providing a safe and nondiscriminatory educational and employment 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 College has a designated person to monitor compliance and to answer any questions regarding the college's non-discrimination policies. Please contact: Title IX and ADA Coordinator, Room 117, Student Services Building, 1400 E College Drive, Cheyenne, WY 82007, 307.778.1217, TitleIX_ADA.Coordinator@lccc.wy.edu. 3/2016

refund (B8)

June 20 Last day to Withdraw (A5)

Calendar Blocks — Summer 2016

A10 – May 31 to August 5
May 30 Last Day to Register for A Block (A10)
May 31 Summer Semester A Block (A10) Classes Begin
June 1 Deadline to Turn in Graduation Applications
June 3 College Closed 12:00 – 5:00/No Classes (afternoon only)
June 7 Last Day to Drop Without Receiving a W on Transcripts and to receive a 100% refund (A10)
June 14 First Financial Aid Disbursement
June 14 End of 50% Refund Period (A10)
July 1Midterm (A10)
July 4 Independence Day observed (college closed)
July 8 Laramie Jubilee Day (no classes/college closed Albany County Campus only)
July 11Last Day to Withdraw (A10)
July 27 Cheyenne Day (no classes/college closed Cheyenne Campus only)
Aug. 5 Last Day of Summer Classes (A10)
Aug. 8 Grades Due by 9 a.m.

A8 – May 31 to July 22
May 30 Last Day to Register for A Block (A8)
May 31 Summer Semester A Block (A8)
Classes Begin
June 1 Deadline to Turn in Graduation Applications
June 3 College Closed 12:00 – 5:00/No Classes
(afternoon only)
June 6 Last Day to Drop Without Receiving a W on
Transcripts and to receive a 100% refund (A8)
June 13 End of 50% Refund Period (A8)
June 14 First Financial Aid Disbursement
June 24 Midterm (A8)
July 4 Independence Day observed (college closed)
July 5 Last day to Withdraw (A8)
July 8 Laramie Jubilee Day (no classes/college closed
Albany County Campus only)
July 22Last Day of Classes (A8)

A5 – May 31 to July 1
May 30 Last Day to Register for A Block (A5)
May 31 Summer Semester A Block (A5) Classes Begin
June 1 Deadline to Turn in Graduation Applications
June 3 Last Day to Drop Without Receiving a W on Transcripts and to receive a 100% refund (A5)
June 3 College Closed 12:00 – 5:00/No Classes (afternoon only)
June 10 End of 50% Refund Period (A5)
June 14 First Financial Aid Disbursement
June 15 Midterm (A5)
June 20 Last day to Withdraw (A5)
July 1Last day of Classes (A5)

B8 – June 13 to August 5
June 12 Last Day to Register for B Block (B8)
June 13 First Day of Classes B Block (B8)
June 14 First Financial Aid Disbursement
June 17 Last Day to Drop Without Receiving a W on
Transcripts and to receive a 100% refund (B8) June 24 End of 50% Refund Period (B8)
July 4 Independence Day observed (college closed)
July 8Midterm (B8)
July 8 Laramie Jubilee Day (no classes/college closed Albany County Campus only)
July 18 Last Day to Withdraw (B8)
July 27 Cheyenne Day (no classes/college closed Cheyenne Campus only)
Aug. 5 Last Day of Summer Classes (B8)
Aug. 8 Grades Due by 9 a.m.

7	
	B5 – July 5 to August 5
	July 4Last Day to Register B Block (B5)
	July 4 Independence Day observed (college closed)
	July 5First Day of Classes (B5)
	July 8Last Day to Drop Without Receiving a W on
	Transcripts and to receive a 100% refund (B5)
	July 8 Laramie Jubilee Day (no classes/college closed
	Albany County Campus only)
	July 15 End of 50% Refund Period (B5)
	July 20 Midterm (B5)
	July 26 Last Day to Withdraw (B5)
	July 27 Cheyenne Day (no classes/college closed
	Cheyenne Campus only)
	Aug. 5 Last Day of Summer Classes (B5)
	Aug. 8 Grades Due by 9 a.m.

Where to find other important information

Academic Advising 4		Refund Policy for Credit Courses	7
Academic Skills Assessment	Outreach Center 5	1\6\9\3\1\all\0\1\	4
and Placement 3	Exam Lab 4	Registration Guide	3
Admission/Readmission3	Family Educational Rights	SAGE TRIO	
Bookstore 7	and Privacy Act 8	Schedule Changes	
Calendarinside front cover	F.E. Warren Air Force Base, Registration 4	Student Success Center	
Calendar Blocks 1	Federal Tax Credits and IRAs for	Summer 2016 Courses	
Campus Housing 5		Testing Schedule	4
Deferred Tuition and Fee Payment Plan6	Fees, Other Applicable 6	_	
	Financial Information 5	Tuition	5
Disability Services4, 8	Golden Age Privilege 7	Veteran – Guard/Reservists	5
Disclaimer inside front cover	Location Abbreviations 7	Withdrawal	7
Distance Learning@LCCC6, 26 Compressed Video VIDEO26	Ludden Library 4		
Hybrid HYBRID26	Map of Albany County Campus29	_	
Online Courses ONLINE26	Map of Cheyenne Campus30		
	Online Courses 26		

Where to find summer courses

Anthropology11	Emergency Medical Services—	Music	21
Art11	Paramedics15	Paralegal	21
Astronomy11	Engineering Science15	Philosophy	
Automotive Body Repair12	English	Physical and Health Education	22
Biology12	Equine Studies16	Physical Therapist Assistant	22
Business Administration12	Finance17	Political Science	23
Chemistry12	Geology17	Psychology	23
College Success13	Health Technology17	Radiology Technology	
Communication13	History17	Sociology	24
Computer Applications13	Home Economics18	Spanish	
Computer Science14	Humanities18	Speech – Pathology and Audiology	24
Decision Science14	Information Management18	Statistics	24
Diagnostic Medical Sonography14	Mathematics18	Surgical Technology	25
Economics14	Medical Coding20	Theater and Dance	25
Education15		Zoology	25

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.

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 and Placement

Academic skills assessment and subsequent placement for initial levels of Math and English courses are essential to assist students in making choices that will enable them to attain their educational goals. To assure appropriate advising, LCCC adheres to the following assessment and placement protocols:

 Students who have either an acceptable ACT or SAT score in the previous five years OR students who have graduated from high school within five years of applying to LCCC and whose high school cumulate grade point average (GPA) is 3.0 or higher are considered ready for initial college-level math and college-level English courses (ENG 1010, Math 1010, Math 1400). High school transcripts provided through Admissions process and/or official ACT/SAT scores.

ACT English 18 ENGL 1010

ACT Reading 21 College-level reading

ACT Math 19-21 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 without either of those measures will be directed to prepare for and take the tests provided in the Testing Center for placement into the correct levels of math and English: ALEKS PPL for math, and McCann College Success for English.
- 3. Students who hold a college degree from a regionally accredited college or university, as evidenced by provision of official transcripts to the Student Records Office, are considered ready for college-level math and collegelevel English courses (listed above); see the LCCC Catalog for information regarding transferability of courses from other institutions.
- 4. Students auditing courses do not need to provide proof of academic eligibility.
- 5. Students who doubt their own readiness for college-level courses, regardless of their high school GPA or ACT/SAT scores, are welcomed to take the ALEKS and/or the McCann exams for better advice.

Additional information regarding placement scores for math and English are available at lccc.wy.edu/placementscores.

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.

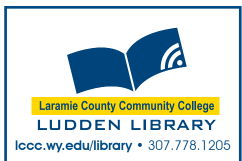
Step 6

Bookstore

Online: Go to bookstorelccc.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.



ALBANY COUNTY CAMPUS LIBRARY

lccc.wy.edu/library/acc.aspx 307.772.4263



libguides.lccc.wy.edu/writing 307.778.1311

Disability Support Services (DSS)

Iccc.wy.edu/services/disability

Cheyenne Campus 307.778.1359

Albany County Campus 307,772,4258

Exam Lab

lccc.wy.edu/academics/ services/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, PN Readiness, 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.

Summer tuition is due May 9, 2016, 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.

		1-11 CREDIT HOURS				
SUMMER 2016	12 OR MORE HOURS	For a student attending the college less than full time, the following rates apply:				
Wyoming reside	ent					
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

lccc.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 libguides.lccc.wy.edu/ssc 307.778.4315

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

FREE TUTORING!

TRIO

307,778,4387

lccc.wy.edu/services/TRIO/index.aspx

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

Other Applicable 1 ces		
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		
Compressed Video Fee (for students at the remote receiving site)		
Books and Course Supplies (estimated per semester)		
Campus Housing Fees: Annually starting at S		

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.

Summer 2016

e-Cashier available on April 12, 2016. Full payments may be made on e-Cashier.

Last day to enroll online	Required down payment	Number of payments	Months of payments	
May 9	25%	2	June & July	
May 30	50%	1	July only	

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 bookstorelccc.com



Location Abbreviations

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

On Cheyenne Campus

(See map Page 30)

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

LRC – Laramie Recreation Center 920 Boulder Drive, Laramie

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.

Summer Courses Start and End at Various Times from May into August

CAREFULLY CHECK START AND END DATES SHOWN WITH EACH COURSE

Summer courses are arranged in five sessions: 5-week, 6-week, 8-week and 10-week.

In addition, some courses start at various times during May, June and July.

Each session and the courses included in that session are listed here.

Look under the department heading for details on each course.

No classes will be held May 30, July 4, July 8 (in Laramie), or July 27 (in Cheyenne).

A10	– May 31	to August 5		ART	1010.500	GENERAL ART: HISTORY	05/31/16-07/23/16
COLS	1000.500	INTRODUCTION TO COLLEGE		ART	1250.360◆	WATER-BASED MEDIA I	05/31/16-07/22/16
		SUCCESS: FIRST-YEAR SEMINAR	05/31/16-08/06/16	ASTR	1050.500	SURVEY OF ASTRONOMY	05/31/16-07/23/16
COLS	1000.501	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	05/31/16-08/06/16	AUBR	1510.100	INTRODUCTION TO AUTO BODY REPAIR	05/31/16-07/23/16
COLS	1000.502	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	05/31/16-08/06/16	AUBR	1510.200	INTRODUCTION TO AUTO BODY REPAIR	05/31/16-07/23/16
CMAP	1503.500	INTRODUCTION TO		BIOL	1003.500	CURRENT ISSUES IN BIOLOGY	05/31/16-07/23/16
		COMPUTER APPLICATIONS	05/31/16-08/06/16	BIOL	1010.360	GENERAL BIOLOGY (LAB)	05/31/16-07/22/16
MSFT	2900.500	MICROSOFT PROJECT MANAGEMENT	05/31/16-08/05/16	BIOL	1010.600	GENERAL BIOLOGY (LAB)	05/31/16-07/23/16
COSC	1200.500	COMPUTER INFORMATION SYSTEMS	05/31/16-08/06/16	BADM	2010.500	BUSINESS LAW I	05/31/16-07/23/16
DSCI	2210.500	PRODUCTION AND OPERATIONS MANAGEMENT	05/31/16-08/06/16	COLS	1000.600	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	05/31/16-07/23/16
ES	1060.500	INTRODUCTION TO		CO/M	1030.500	INTERPERSONAL COMMUNICATION	05/31/16-07/23/16
_		ENGINEERING COMPUTING (LAB)	05/31/16-08/05/16	CO/M	2010.360◆	PUBLIC SPEAKING	05/31/16-07/22/16
EQST	1615.200	GREEN HORSE/GREEN RIDER	05/31/16-08/06/16	CO/M	2010.500	PUBLIC SPEAKING	05/31/16-07/23/16
EQST	2970.100	INTERNSHIP	05/31/16-08/06/16	COSC	1200.360◆	COMPUTER INFORMATION SYSTEMS	05/31/16-07/22/16
HLTK HIST	1210.500	HUMAN BODY SYSTEMS U.S. TO 1865	05/31/16-08/06/16 05/31/16-08/06/16	IMAG	2205.100	INTRODUCTION TO DIAGNOSTIC MEDICAL SONOGRAPHY	05/31/16-07/23/16
HIST	1211.500 1221.500	U.S. FROM 1865	05/31/16-08/06/16	IMAG	2212.600	CROSS-SECTIONAL ANATOMY	05/31/16-07/23/16
MATH			05/31/16-08/06/16	IMAG	2254.600	DMS BEGINNING	
	900.100	PRE-ALGEBRA				CLINICAL EXPERIENCE	05/31/16-07/23/16
MATH	900.500	PRE-ALGEBRA	05/31/16-08/06/16	ECON	1000.500	GLOBAL ECONOMIC ISSUES	05/31/16-07/23/16
MATH	970.200	INTEGRATED PROBLEM SOLVING QUANTWAY I	05/31/16-08/06/16	ENGL	710.360◆	LITERACY ENHANCEMENT FOR FUND OF READING AND WRITING	AMENTALS 05/31/16-07/22/16
MATH	970.500	INTEGRATED PROBLEM SOLVING QUANTWAY I	05/31/16-08/06/16	ENGL	710.600	LITERACY ENHANCEMENT FOR FUND OF READING AND WRITING	AMENTALS 05/31/16-07/23/16
MATH	980.100	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I	05/31/16-08/06/16	ENGL	810.360◆	FUNDAMENTALS OF READING AND WRITING	05/31/16-07/22/16
MATH	980.200	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I	05/31/16-08/06/16	ENGL	810.600	FUNDAMENTALS OF READING AND WRITING	05/31/16-07/23/16
MATH	1010.500	PROBLEM SOLVING	05/31/16-08/06/16	ENGL	810.710◆	FUNDAMENTALS OF	
MATH	1010.501	PROBLEM SOLVING	05/31/16-08/06/16			READING AND WRITING	05/31/16-07/23/16
MATH	1380.100	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY II	05/31/16-08/06/16	ENGL	910.360◆	LITERACY ENHANCEMENT FOR COMPOSITION I	05/31/16-07/22/16
MATH	1390.100	INTEGRATED PRE-CALCULUS STEMWAY II	05/31/16-08/06/16	ENGL	910.600	LITERACY ENHANCEMENT FOR COMPOSITION I	05/31/16-07/23/16
MATH	1401.100	PRE-CALCULUS	05/31/16-08/06/16	ENGL	1010.360◆	ENGLISH I: COMPOSITION	05/31/16-07/22/16
MATH	2200.500	CALCULUS I	05/31/16-08/06/16	ENGL	1010.501	ENGLISH I: COMPOSITION	05/31/16-07/23/16
MEDC	1550.000	ADVANCED DIAGNOSTIC CODING	05/31/16-08/06/16	ENGL	1010.502	ENGLISH I: COMPOSITION	05/31/16-07/23/16
MEDC	1970.000	PROFESSIONAL PRACTICE	03/01/10-00/00/10	ENGL	1010.600	ENGLISH I: COMPOSITION	05/31/16-07/23/16
WEDO	1070.000	EXPERIENCE (CODING)	05/31/16-08/06/16	ENGL	1010.601	ENGLISH I: COMPOSITION	05/31/16-07/23/16
PEAC	1046.100	INTRODUCTION TO PILATES	05/31/16-08/06/16	ENGL	1010.710◆	ENGLISH I: COMPOSITION	05/31/16-07/23/16
				ENGL	2041.500	CREATIVE WRITING:	
A8 -	- May 31 t	o July 22				NONFICTION AND POETRY	05/31/16-07/23/16
ANTH	1200.500	INTRODUCTION TO		ENGL	2100.540	LITERARY MAGAZINE	05/31/16-07/23/16
/ 11 4 1 1 1	1200.000	CULTURAL ANTHROPOLOGY	05/31/16-07/23/16	HLTK	1200.500	MEDICAL TERMINOLOGY	05/31/16-07/23/16

HLTK	1200 600	MEDICAL TERMINOLOGY	05/21/16 07/22/16	CO/M	2010.710◆	PUBLIC SPEAKING	05/21/16 07/02/16
HLTK	1200.600 2510.500	PATHOPHYSIOLOGY	05/31/16-07/23/16 05/31/16-07/23/16	CMAP	900.600	FUNDAMENTALS OF COMPUTERS	05/31/16-07/02/16 05/31/16-07/02/16
HIST	1211.710♦	U.S. TO 1865	05/31/16-07/23/16	ITEC	2360.500	TEACHING WITH TECHNOLOGY	05/31/16-07/02/16
HIST	1251.360♦	WYOMING HISTORY	05/31/16-07/22/16	ENGL	1010.500	ENGLISH I: COMPOSITION	05/31/16-07/02/16
HOEC	1140.500	NUTRITION	05/31/16-07/23/16	FIN	1003.500	INVESTMENT/RETIREMENT	03/31/10-07/02/10
HOEC	1140.600	NUTRITION	05/31/16-07/23/16	1 114	1000.500	PLANNING	05/31/16-07/02/16
IMGT	2400.500	INTRODUCTION TO	03/31/10-07/23/10	HUMN	1010.540	INTRODUCTORY HUMANITIES I	05/31/16-07/02/16
iiviai	2400.000	INFORMATION MANAGEMENT	05/31/16-07/23/16	MATH	900.600	PRE-ALGEBRA	05/31/16-07/02/16
MATH	970.600	INTEGRATED PROBLEM SOLVING		MATH	1405.600	PRE-CALCULUS TRIGONOMETRY	05/31/16-07/02/16
		QUANTWAY I	05/31/16-07/23/16	PHIL	1000.540	INTRODUCTION TO PHILOSOPHY	05/31/16-07/02/16
MATH	980.360◆	INTEGRATED COLLEGE ALGEBRA		POLS	1000.500	AMERICAN AND	
		ALGEBRAWAY I	05/31/16-07/22/16			WYOMING GOVERNMENT	05/31/16-07/02/16
MATH	980.500	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I	05/31/16-07/23/16	POLS	1000.501	AMERICAN AND	05/04/40 07/00/40
MATH	980.710◆	INTEGRATED COLLEGE ALGEBRA	05/31/10-07/23/10	POLS	1100 500	WYOMING GOVERNMENT WYOMING GOVERNMENT	05/31/16-07/02/16
IVIATTI	300.710♥	ALGEBRAWAY I	05/31/16-07/23/16	POLS	1100.500 2410.000	INTRODUCTION TO	05/31/16-07/02/16
MATH	990.500	INTEGRATED PRE-CALCULUS		FULS	2410.000	PUBLIC ADMINISTRATION	05/31/16-07/02/16
		STEMWAY I	05/31/16-07/23/16	STAT	2070.500	INTRODUCTORY STATISTICS	
MATH	1000.500	INTEGRATED PROBLEM SOLVING				FOR THE SOCIAL SCIENCES	05/31/16-07/02/16
		QUANTWAY II	05/31/16-07/23/16	THEA	1000.600	INTRODUCTION TO THEATER	05/31/16-07/02/16
MATH	1000.600	INTEGRATED PROBLEM SOLVING	05/04/40 07/00/40				
MATLI	1010 600	QUANTWAY II PROBLEM SOLVING	05/31/16-07/23/16	B8 -	- June 13	to August 5	
MATH MATH	1010.600	INTEGRATED COLLEGE ALGEBRA	05/31/16-07/23/16	ART	1010.501	GENERAL ART: HISTORY	06/13/16-08/05/16
WAIT	1380.360◆	ALGEBRAWAY II	05/31/16-07/22/16	BIOL	1010.540	GENERAL BIOLOGY	06/13/16-08/05/16
MATH	1380.500	INTEGRATED COLLEGE ALGEBRA	00/01/10/01/22/10	BIOL	1003.501	CURRENT ISSUES IN BIOLOGY	06/13/16-08/05/16
	.000.000	ALGEBRAWAY II	05/31/16-07/23/16	CO/M	2010.501	PUBLIC SPEAKING	06/13/16-08/05/16
MATH	1390.500	INTEGRATED PRE-CALCULUS		ECON	1200.500	ECONOMICS, LAW,	
		STEMWAY II	05/31/16-07/23/16			AND GOVERNMENT	06/13/16-08/05/16
MATH	1400.360◆	COLLEGE ALGEBRA	05/31/16-07/22/16	ENGL	1010.503	ENGLISH I: COMPOSITION	06/13/16-08/05/16
MATH	1400.500	COLLEGE ALGEBRA	05/31/16-07/23/16	ENGL	1010.602	ENGLISH I: COMPOSITION	06/13/16-08/05/16
MATH	1405.500	PRE-CALCULUS TRIGONOMETRY	05/31/16-07/23/16	MUSC	1000.500	INTRODUCTION TO MUSIC	06/13/16-08/05/16
MICR	2240.540	MEDICAL MICROBIOLOGY	05/31/16-07/23/16	MUSC	1010.500	MUSIC FUNDAMENTALS	06/13/16-08/05/16
MICR	2240.541	MEDICAL MICROBIOLOGY	05/31/16-07/23/16	PEAC	1000.360◆	PE ACTIVITY:	06/13/16-08/05/16
MICR	2240.542	MEDICAL MICROBIOLOGY	05/31/16-07/23/16	PEAC	1263.360◆	BEGINNING BASKETBALL (LAB)	06/13/16-08/05/16
LEGL	2830.590	COMPUTER APPLICATIONS IN THE LAW	05/31/16-07/23/16	PSYC	1000.501	GENERAL PSYCHOLOGY	06/13/16-08/05/16
LEGL	2830.592◆	COMPUTER APPLICATIONS	05/31/10-07/23/10	PSYC SOC	2300.500 1000.501	DEVELOPMENTAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES	06/13/16-08/05/16 06/13/16-08/05/16
LLGL	2030.392▼	IN THE LAW	05/31/16-07/23/16	SPPA	1100.360◆	AMERICAN SIGN LANGUAGE I	06/13/16-08/05/16
PEAC	1047.600	INTRODUCTION TO SPINNING (LAB)	05/31/16-07/23/16	STAT	2070.502	INTRODUCTORY STATISTICS	00/13/10-00/03/10
DEAG		HATHA YOGA (LAB)	05/04/40 07/00/40	01/11	2070.002	FOR THE SOCIAL SCIENCES	
PEAC	1294.600	HAHIA TOUA (LAD)	05/31/16-07/23/16				06/13/16-08/05/16
PTAT	1294.600 1650.600	THERAPEUTIC PROCEDURES I	05/31/16-07/23/16 05/31/16-07/23/16				06/13/16-08/05/16
		, ,		<i>B5</i> -	- July 5 to	August 5	06/13/16-08/05/16
PTAT	1650.600	THERAPEUTIC PROCEDURES I	05/31/16-07/23/16			August 5	
PTAT PTAT	1650.600 1720.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE	05/31/16-07/23/16 05/31/16-07/23/16	B5 - BADM CHEM	1000.500		06/13/16-08/05/16 07/05/16-08/06/16 07/05/16-08/06/16
PTAT PTAT PTAT	1650.600 1720.600 1740.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM		August 5 INTRODUCTION TO BUSINESS	07/05/16-08/06/16
PTAT PTAT PTAT PSYC PSYC SOC	1650.600 1720.600 1740.600 1000.500	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM	1000.500 1000.501	O August 5 INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY	07/05/16-08/06/16 07/05/16-08/06/16
PTAT PTAT PTAT PSYC PSYC	1650.600 1720.600 1740.600 1000.500 1000.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT	1000.500 1000.501 2600.540	P August 5 INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL	07/05/16-08/06/16 07/05/16-08/06/16
PTAT PTAT PTAT PSYC PSYC SOC SPAN SPAN	1650.600 1720.600 1740.600 1000.500 1000.600 1000.500 1010.320◆ 1010.500	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT	1000.500 1000.501 2600.540	O August 5 INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16
PTAT PTAT PTAT PSYC PSYC SOC SPAN	1650.600 1720.600 1740.600 1000.500 1000.600 1000.500 1010.320◆	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I SIGN LANGUAGE	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC	1000.500 1000.501 2600.540 980.600 1287.600	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16
PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN	1650.600 1720.600 1740.600 1000.500 1000.600 1000.500 1010.320◆ 1010.500 2110.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/22/16	BADM CHEM EMGT MATH PEAC	1000.500 1000.501 2600.540 980.600	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16
PTAT PTAT PTAT PSYC PSYC SOC SPAN SPAN	1650.600 1720.600 1740.600 1000.500 1000.600 1000.500 1010.320◆ 1010.500	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC	1000.500 1000.501 2600.540 980.600 1287.600	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16
PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN SPAN STAT	1650.600 1720.600 1740.600 1000.500 1000.600 1000.500 1010.320◆ 1010.500 2110.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC	1000.500 1000.501 2600.540 980.600 1287.600	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16
PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN	1650.600 1720.600 1740.600 1000.500 1000.600 1000.500 1010.320◆ 1010.500 2110.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Vari ART EMGT	1000.500 1000.501 2600.540 980.600 1287.600 <i>ied Date</i> 2490.600 2565.540	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16
PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN SPAN STAT	1650.600 1720.600 1740.600 1000.500 1000.600 1000.500 1010.320◆ 1010.500 2110.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Vari	1000.500 1000.501 2600.540 980.600 1287.600 ied Date. 2490.600	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 06/10/16-06/11/16
PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN SPAN STAT	1650.600 1720.600 1740.600 1000.500 1000.600 1000.500 1010.320◆ 1010.500 2110.600 2070.360◆	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Vari ART EMGT	1000.500 1000.501 2600.540 980.600 1287.600 <i>ied Date</i> . 2490.600 2565.540 2575.540	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS AND OPERATIONS	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16
PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN STAT STAT SURG	1650.600 1720.600 1740.600 1000.500 1000.600 1000.500 1010.320◆ 1010.500 2110.600 2070.360◆ 2070.501	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES SURGICAL TECHNOLOGY CLINICAL II	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Vari ART EMGT	1000.500 1000.501 2600.540 980.600 1287.600 <i>ied Date</i> 2490.600 2565.540	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS AND OPERATIONS GEOLOGY OF	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 06/10/16-06/11/16 05/31/16-06/11/16
PTAT PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN STAT STAT SURG SURG ZOO	1650.600 1720.600 1740.600 1000.500 1000.600 1000.500 1010.320◆ 1010.500 2110.600 2070.360◆ 2070.501	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Vari ART EMGT	1000.500 1000.501 2600.540 980.600 1287.600 <i>ied Date</i> . 2490.600 2565.540 2575.540	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS AND OPERATIONS	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 06/10/16-06/11/16
PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN STAT STAT SURG SURG	1650.600 1720.600 1740.600 1000.500 1000.600 1000.500 1010.320◆ 1010.500 2110.600 2070.360◆ 2070.501 2850.600 2895.500	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL SYNTHESIS II	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Vari ART EMGT EMGT GEOL	1000.500 1000.501 2600.540 980.600 1287.600 <i>ied Date</i> 2490.600 2565.540 2575.540 1035.600	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS AND OPERATIONS GEOLOGY OF YELLOWSTONE NATIONAL PARK	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 06/10/16-06/11/16 05/31/16-06/11/16 05/30/16-06/05/16
PTAT PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN STAT STAT SURG SURG ZOO ZOO	1650.600 1720.600 1740.600 1000.500 1000.600 1010.320◆ 1010.500 2110.600 2070.360◆ 2070.501 2850.600 2895.500 2015.500 2025.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL SYNTHESIS II HUMAN ANATOMY HUMAN PHYSIOLOGY	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Vari ART EMGT EMGT GEOL HLTK	1000.500 1000.501 2600.540 980.600 1287.600 <i>ied Date</i> 2490.600 2565.540 2575.540 1035.600 1510.600	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS AND OPERATIONS GEOLOGY OF YELLOWSTONE NATIONAL PARK NURSE ASSISTANT	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 06/10/16-06/11/16 05/31/16-06/11/16 05/30/16-06/05/16 05/31/16-06/25/16
PTAT PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN STAT STAT SURG SURG ZOO ZOO	1650.600 1720.600 1740.600 1000.500 1000.600 1000.500 1010.320◆ 1010.500 2110.600 2070.360◆ 2070.501 2850.600 2895.500	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL SYNTHESIS II HUMAN ANATOMY HUMAN PHYSIOLOGY	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Vari ART EMGT EMGT GEOL HLTK HLTK	1000.500 1000.501 2600.540 980.600 1287.600 <i>ied Date</i> . 2490.600 2565.540 2575.540 1035.600 1510.600 1510.601	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS AND OPERATIONS GEOLOGY OF YELLOWSTONE NATIONAL PARK NURSE ASSISTANT NURSE ASSISTANT	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 06/10/16-06/11/16 05/31/16-06/11/16 05/30/16-06/05/16 05/31/16-06/25/16 06/27/16-07/22/16
PTAT PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN STAT STAT SURG SURG ZOO ZOO	1650.600 1720.600 1740.600 1000.500 1000.600 1010.320◆ 1010.500 2110.600 2070.360◆ 2070.501 2850.600 2895.500 2015.500 2025.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL SYNTHESIS II HUMAN ANATOMY HUMAN PHYSIOLOGY	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Vari ART EMGT EMGT GEOL HLTK HLTK PHIL	1000.500 1000.501 2600.540 980.600 1287.600 ied Date: 2490.600 2565.540 2575.540 1035.600 1510.600 1510.601 2301.710◆	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS AND OPERATIONS GEOLOGY OF YELLOWSTONE NATIONAL PARK NURSE ASSISTANT NURSE ASSISTANT ETHICS	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 06/10/16-06/11/16 05/31/16-06/11/16 05/30/16-06/05/16 05/31/16-06/25/16 06/27/16-07/22/16 05/31/16-07/02/16
PTAT PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN SPAN SPAN STAT STAT SURG SURG ZOO ZOO ART ART	1650.600 1720.600 1740.600 1740.600 1000.500 1000.500 1010.320 1010.500 2110.600 2070.360 2070.501 2850.600 2895.500 2015.500 2025.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL SYNTHESIS II HUMAN ANATOMY HUMAN PHYSIOLOGY	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Var ART EMGT GEOL HLTK HLTK PHIL PEAC RDTK RDTK	1000.500 1000.501 2600.540 980.600 1287.600 ied Date: 2490.600 2565.540 2575.540 1035.600 1510.600 1510.601 2301.710◆ 2086.600	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS AND OPERATIONS GEOLOGY OF YELLOWSTONE NATIONAL PARK NURSE ASSISTANT NURSE ASSISTANT ETHICS CAMPING ADVENTURES	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 06/10/16-06/11/16 05/31/16-06/11/16 05/30/16-06/05/16 05/31/16-07/02/16 05/31/16-07/02/16 05/31/16-06/05/16
PTAT PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN SPAN STAT STAT SURG SURG ZOO ZOO ART ART ART	1650.600 1720.600 1740.600 1740.600 1000.500 1000.500 1010.320♦ 1010.500 2110.600 2070.360♦ 2070.501 2850.600 2895.500 2015.500 2025.600 2050.600 2060.600 2410.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL SYNTHESIS II HUMAN ANATOMY HUMAN PHYSIOLOGY TO JULY 1 LIFE DRAWING I LIFE DRAWING II CERAMICS I	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Var ART EMGT GEOL HLTK HLTK PHIL PEAC RDTK RDTK RDTK	1000.500 1000.501 2600.540 980.600 1287.600 1287.600 2490.600 2565.540 2575.540 1035.600 1510.601 2301.710 ← 2086.600 1683.600 1684.600 1713.600	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS AND OPERATIONS GEOLOGY OF YELLOWSTONE NATIONAL PARK NURSE ASSISTANT NURSE ASSISTANT ETHICS CAMPING ADVENTURES RADIOGRAPHIC POSITIONING II RADIOGRAPHIC LAB II CLINICAL EDUCATION II	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 06/10/16-06/11/16 05/31/16-06/11/16 05/31/16-06/05/16 05/31/16-07/22/16 05/31/16-07/02/16 05/31/16-06/05/16 05/31/16-06/05/16
PTAT PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN SPAN STAT STAT SURG SURG ZOO ZOO ART ART ART ART ART	1650.600 1720.600 1740.600 1740.600 1000.500 1000.500 1010.320◆ 1010.500 2110.600 2070.360◆ 2070.501 2850.600 2895.500 2015.500 2025.600 2060.600 2410.600 2420.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL SYNTHESIS II HUMAN ANATOMY HUMAN PHYSIOLOGY TO JULY 1 LIFE DRAWING I LIFE DRAWING II CERAMICS I CERAMICS II	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Var ART EMGT GEOL HLTK HLTK PHIL PEAC RDTK RDTK RDTK RDTK	1000.500 1000.501 2600.540 980.600 1287.600 1287.600 2490.600 2565.540 2575.540 1035.600 1510.600 1510.601 2301.710 ◆ 2086.600 1683.600 1684.600 1713.600 2713.600	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS AND OPERATIONS GEOLOGY OF YELLOWSTONE NATIONAL PARK NURSE ASSISTANT NURSE ASSISTANT ETHICS CAMPING ADVENTURES RADIOGRAPHIC POSITIONING II RADIOGRAPHIC LAB II CLINICAL EDUCATION V	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 06/10/16-06/11/16 05/31/16-06/11/16 05/31/16-07/01/16 05/31/16-07/02/16 05/31/16-07/02/16 05/31/16-07/15/16 05/23/16-07/15/16 05/23/16-07/15/16
PTAT PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN SPAN STAT STAT SURG SURG ZOO ZOO ART ART ART ART ART ART	1650.600 1720.600 1740.600 1740.600 1000.500 1000.500 1010.320◆ 1010.500 2110.600 2070.360◆ 2070.501 2850.600 2895.500 2015.500 2025.600 2050.600 2410.600 2420.600 2430.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL SYNTHESIS II HUMAN ANATOMY HUMAN PHYSIOLOGY LIFE DRAWING I LIFE DRAWING II CERAMICS II CERAMICS III	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Var ART EMGT GEOL HLTK HLTK PHIL PEAC RDTK RDTK RDTK RDTK RDTK RDTK	1000.500 1000.501 2600.540 980.600 1287.600 ied Date 2490.600 2565.540 2575.540 1035.600 1510.601 2301.710◆ 2086.600 1683.600 1683.600 1684.600 1713.600 2713.600 2900.600	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS AND OPERATIONS GEOLOGY OF YELLOWSTONE NATIONAL PARK NURSE ASSISTANT NURSE ASSISTANT ETHICS CAMPING ADVENTURES RADIOGRAPHIC POSITIONING II RADIOGRAPHIC LAB II CLINICAL EDUCATION V RADIOGRAPHY SEMINAR	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 06/10/16-06/11/16 05/31/16-06/11/16 05/31/16-07/01/16 05/31/16-07/02/16 05/31/16-07/02/16 05/31/16-07/02/16 05/31/16-07/15/16 05/23/16-07/15/16
PTAT PTAT PTAT PSYC PSYC SOC SPAN SPAN SPAN SPAN STAT STAT SURG SURG ZOO ZOO ART ART ART ART	1650.600 1720.600 1740.600 1740.600 1000.500 1000.500 1010.320◆ 1010.500 2110.600 2070.360◆ 2070.501 2850.600 2895.500 2015.500 2025.600 2060.600 2410.600 2420.600	THERAPEUTIC PROCEDURES I THERAPEUTIC EXERCISE CARDIAC REHABILITATION GENERAL PSYCHOLOGY GENERAL PSYCHOLOGY SOCIOLOGICAL PRINCIPLES FIRST YEAR SPANISH I SIGN LANGUAGE PRACTICAL APPLICATIONS INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL II SURGICAL TECHNOLOGY CLINICAL SYNTHESIS II HUMAN ANATOMY HUMAN PHYSIOLOGY TO JULY 1 LIFE DRAWING I LIFE DRAWING II CERAMICS I CERAMICS II	05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16 05/31/16-07/23/16	BADM CHEM EMGT MATH PEAC Var ART EMGT GEOL HLTK HLTK PHIL PEAC RDTK RDTK RDTK RDTK	1000.500 1000.501 2600.540 980.600 1287.600 1287.600 2490.600 2565.540 2575.540 1035.600 1510.600 1510.601 2301.710 ◆ 2086.600 1683.600 1684.600 1713.600 2713.600	INTRODUCTION TO BUSINESS INTRODUCTORY CHEMISTRY PARAMEDIC CLINICAL INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I ROCK CLIMBING S TOPICS: DIMENSIONAL MOSAICS PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT PARAMEDIC SPECIAL POPULATIONS AND OPERATIONS GEOLOGY OF YELLOWSTONE NATIONAL PARK NURSE ASSISTANT NURSE ASSISTANT ETHICS CAMPING ADVENTURES RADIOGRAPHIC POSITIONING II RADIOGRAPHIC LAB II CLINICAL EDUCATION V	07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 07/05/16-08/06/16 06/10/16-06/11/16 05/31/16-06/11/16 05/31/16-07/01/16 05/31/16-07/02/16 05/31/16-07/02/16 05/31/16-07/15/16 05/23/16-07/15/16 05/23/16-07/15/16

Summer 2016 Courses

Anthropology ANTH 1200-500 INTRODUCTION TO CULTURAL ANTHROPOLOGY 3 NET WOLFF 05/3116-07/23/16 (Please see Page 26 for further information. Instructor: swolf@icc.wy.edu) An introductory course in cultural anthropology. Students demonstrate knowledge of basic concepts in social and cultural anthropology including ecological-economic systems, social and political organization, language, magico-religious beliefs and cultural anthropology. Students demonstrate knowledge of basic concepts in social and cultural anthropology including ecological-economic systems, social and political organization, language, magico-religious beliefs and cultural anthropology including ecological-economic systems, social and political organization, language, magico-religious beliefs and cultural anthropology including ecological-economic systems, social and political organization, language, magico-religious beliefs and cultural anthropology including ecological-economic systems, social and political organization, language, magico-religious beliefs and cultural anthropology including ecological-economic systems, social and political organization, language, magico-religious beliefs and cultural anthropology including ecological-economic systems, social and political organization, language, magico-religious beliefs and cultural anthropology including ecological-economic systems, social and political organization, language, magico-religious beliefs and cultural anthropology and systems and system	Cou	rse/Sec. No.	Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
ANTH 1200.500 NITRODUCTION TO CULTURAL ANTHROPOLOGY 3 NET WOLFF	Ant	hropolo	ogy							
ART 1010.500 GENERAL ART: HISTORY 3 NET MAW OS/31/16-07/23/16 OS/31/16-07/23/16 OS/31/16-07/23/16 OS/31/16-07/23/16 OS/31/16-07/23/16 OS/31/16-07/23/16 OS/31/16-07/23/16 OS/31/16-08/23/16 OS/31/16-0	ANTH	1200.500	INTRODUCTION TO CULTURAL ANTHROPOLOGY 05/31/16-07/23/16 (Please see Page 26 for further information. Instructor An introductory course in cultural anthropology. Stud anthropology including ecological-economic systems	: swolff@ lents der	Dlccc.w	ate knowle			ocial and cultural	
ONLINE OS3116-07/22/16 (Please see Page 26 for further information. Instructor: dmaw@lccc.wy.edu) RRT 1010.501 ORILINE ONLINE	_									
ART 1010.501 GENERAL ART HISTORY 3 NET MAW ONININE ONINININE ONININE ONINININE ONININE ONININE ONININE ONININE ONININE ONININE ONINININE ONINININE ONINININE ONINININE ONINININI ONINININI ONINININI ONINININI			05/31/16-07/23/16			w edu)			MAW	
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. Prerequisite: Completion of ENGL 0810 or equivalent placement test score. ART 1250.360			GENERAL ART: HISTORY 06/13/16-08/05/16 (Please see Page 26 for further information. Instructor This course is not equal to or a replacement for the rec	3 c: dmaw@ quired ar	NET DIccc.w	yy.edu) y courses			semester, lecture-	
Students practice a wide variety of technical processes with water-based media and develop their compositional skills. Through classroom critiques, students analyze multiple solutions to painting problems. ART 2050.600 LIFE DRAWING I 05/31/16-07/02/16 This course provides instruction for drawing the human form. Working from clothed and nude models, students demonstrate an understanding of line, value, composition, realistic interpretation, self-expression, and the human form as art. Prerequisite: Completion of ART 1050 or equivalent skills. Instructor approval required. ART 2060.600 LIFE DRAWING II 05/31/16-07/02/16 In this continuation of ART 2050, students expand and refine their skills in drawing the human form. Working from clothed and nude models, students demonstrate an understanding of line, value, composition, realistic interpretation, self-expression, and the human form as art. Prerequisite: Completion of ART 2050. Instructor approval required. ART 2410.600 CERAMICS I 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 Students learn the fundamentals of pottery construction, glazing, and firing techniques. Students apply skills to hand-building, wheel-throwing and surface methods. An emphasis is on the formative stages of the clay-working process. ART 2420.600 CERAMICS II 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 Students learn the fundamentals of pottery and evaluation of completed clay forms. Students explore technical information concerning clays, glazes and firing processes as well as historical trends in pottery. Prerequisite: Completion of ART 2410. ART 2430.600 CERAMICS III 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 Acontinuation of ART 2420 with emphasis on the development of pottery form and a vocabulary that can be utilized in discussing ceramics. Students become knowledgeable about contemporary clay-working artists. Prerequisite: Completion of ART 2420. TOPICS: DIMENSIONAL MOSAICS 1 FA 136 FSA 09:00AM-03:55PM WEST 06/10/16-06/11/16 For centuries, mosaics made of g			underlying fine art such as visual literacy, themes of a constructs are manifested in such art forms as sculpt Students describe ways in which works of art exemp relationships between these concepts and sequential	art, use oure, pain lify prince art histor	of light a ating, di siples a	and color, rawing, ce nd technic	principles eramics, vic ques of var	of design, and de leo, photography, rious media. Stud	escribe how these architecture, etc. lents also explore	
classroom critiques, students analyze multiple solutions to painting problems. ART 2050.600 LIFE DRAWING I 05/31/16-07/02/16 This course provides instruction for drawing the human form. Working from clothed and nude models, students demonstrate an understanding of line, value, composition, realistic interpretation, self-expression, and the human form as art. Prerequisite: Completion of ART 1050 or equivalent skills. Instructor approval required. ART 2060.600 LIFE DRAWING II 05/31/16-07/02/16 In this continuation of ART 2050, students expand and refine their skills in drawing the human form. Working from clothed and nude models, students demonstrate an understanding of line, value, composition, realistic interpretation, self-expression, and the human form as art. Prerequisite: Completion of ART 2050. Instructor approval required. ART 2410.600 CERAMICS I 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 Students learn the fundamentals of pottery construction, glazing, and firing techniques. Students apply skills to hand-building, wheel-throwing and surface methods. An emphasis is on the formative stages of the clay-working process. ART 2420.600 CERAMICS II 05/31/16-07/02/16 Students focus on wheel-throwing pottery and evaluation of completed clay forms. Students explore technical information concerning clays, glazes and firing processes as well as historical trends in pottery. Prerequisite: Completion of ART 2410. ART 2430.600 CERAMICS II 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 Students focus on wheel-throwing pottery and evaluation of completed clay forms. Students explore technical information concerning clays, glazes and firing processes as well as historical trends in pottery. Prerequisite: Completion of ART 2410. ART 2430.600 CERAMICS II 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 ACT 2400.600 CERAMICS II 6 FSA 09:00AM-02:30PM WEST 06/10/16-06/11/16 For centuries, mosaics made of glass, stone, and ceramic have covered pavements and architectural structures, providing dur	ART	1250.360◆	05/31/16-07/22/16							
D5/31/16-07/02/16 This course provides instruction for drawing the human form. Working from clothed and nude models, students demonstrate an understanding of line, value, composition, realistic interpretation, self-expression, and the human form as art. Prerequisite: Completion of ART 1050 or equivalent skills. Instructor approval required. RRT 2060.600 LIFE DRAWING II D5/31/16-07/02/16 In this continuation of ART 2050, students expand and refine their skills in drawing the human form. Working from clothed and nude models, students demonstrate an understanding of line, value, composition, realistic interpretation, self-expression, and the human form as art. Prerequisite: Completion of ART 2050. Instructor approval required. RRT 2410.600 CERAMICS I D5/31/16-07/02/16 Students learn the fundamentals of pottery construction, glazing, and firing techniques. Students apply skills to hand-building, wheel-throwing and surface methods. An emphasis is on the formative stages of the clay-working process. RRT 2420.600 CERAMICS II D5/31/16-07/02/16 Students focus on wheel-throwing pottery and evaluation of completed clay forms. Students explore technical information concerning clays, glazes and firing processes as well as historical trends in pottery. Prerequisite: Completion of ART 2410. RRT 2430.600 CERAMICS III S 7A 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 Acontinuation of ART 2420 with emphasis on the development of pottery form and a vocabulary that can be utilized in discussing ceramics. Students become knowledgeable about contemporary clay-working artists. Prerequisite: Completion of ART 2420. RRT 2490.600 TOPICS: DIMENSIONAL MOSAICS 1 FA 136 FSA 09:00AM-03:55PM WEST 06/10/16-06/11/16 For centuries, mosaics made of glass, stone, and ceramic have covered pavements and architectural structures, providing durable color, design, and texture in the built environment. In this workshop, students will use hand-made ceramic elements, pre-made ceramic elements, and found objects to enhance the surface of dimensiona							and develo	o their composition	nal skills. Through	
LIFE DRAWING II 05/31/16-07/02/16 In this continuation of ART 2050, students expand and refine their skills in drawing the human form. Working from clothed and nude models, students demonstrate an understanding of line, value, composition, realistic interpretation, self-expression, and the human form as art. Prerequisite: Completion of ART 2050. Instructor approval required. ART 2410.600 CERAMICS I 05/31/16-07/02/16 Students learn the fundamentals of pottery construction, glazing, and firing techniques. Students apply skills to hand-building, wheel-throwing and surface methods. An emphasis is on the formative stages of the clay-working process. ART 2420.600 CERAMICS II 05/31/16-07/02/16 Students focus on wheel-throwing pottery and evaluation of completed clay forms. Students explore technical information concerning clays, glazes and firing processes as well as historical trends in pottery. Prerequisite: Completion of ART 2410. ART 2430.600 CERAMICS II 05/31/16-07/02/16 A continuation of ART 2420 with emphasis on the development of pottery form and a vocabulary that can be utilized in discussing ceramics. Students become knowledgeable about contemporary clay-working artists. Prerequisite: Completion of ART 2420. TOPICS: DIMENSIONAL MOSAICS 1 FA 136 FSA 09:00AM-03:55PM WEST 06/10/16-06/11/16 For centuries, mosaics made of glass, stone, and ceramic have covered pavements and architectural structures, providing durable color, design, and texture in the built environment. In this workshop, students will use hand-made ceramic elements, and found objects to enhance the surface of dimensional forms. The workshop covers techniques for the design and application of mosaics. The course is open to all levels – beginners to advanced. Guest artist: Paul Morris	ART	2050.600	05/31/16-07/02/16 This course provides instruction for drawing the huma an understanding of line, value, composition, realistic i	n form. \interpreta	Working	g from clo elf-expres	thed and n	ude models, stud	ents demonstrate	
nude models, students demonstrate an understanding of line, value, composition, realistic interpretation, self-expression, and the human form as art. Prerequisite: Completion of ART 2050. Instructor approval required. 2410.600 CERAMICS I 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 Students learn the fundamentals of pottery construction, glazing, and firing techniques. Students apply skills to hand-building, wheel-throwing and surface methods. An emphasis is on the formative stages of the clay-working process. ART 2420.600 CERAMICS II 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 Students focus on wheel-throwing pottery and evaluation of completed clay forms. Students explore technical information concerning clays, glazes and firing processes as well as historical trends in pottery. Prerequisite: Completion of ART 2410. ART 2430.600 CERAMICS III 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 A continuation of ART 2420 with emphasis on the development of pottery form and a vocabulary that can be utilized in discussing ceramics. Students become knowledgeable about contemporary clay-working artists. Prerequisite: Completion of ART 2420. ART 2490.600 TOPICS: DIMENSIONAL MOSAICS 1 FA 136 FSA 09:00AM-03:55PM WEST 06/10/16-06/11/16 For centuries, mosaics made of glass, stone, and ceramic have covered pavements and architectural structures, providing durable color, design, and texture in the built environment. In this workshop, students will use hand-made ceramic elements, pre-made ceramic elements, and found objects to enhance the surface of dimensional forms. The workshop covers techniques for the design and application of mosaics. The course is open to all levels – beginners to advanced. Guest artist: Paul Morris	ART	2060.600	LIFE DRAWING II 05/31/16-07/02/16	3	FA .	131/132				
05/31/16-07/02/16 Students learn the fundamentals of pottery construction, glazing, and firing techniques. Students apply skills to hand-building, wheel-throwing and surface methods. An emphasis is on the formative stages of the clay-working process. ART 2420.600 CERAMICS II 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 Students focus on wheel-throwing pottery and evaluation of completed clay forms. Students explore technical information concerning clays, glazes and firing processes as well as historical trends in pottery. Prerequisite: Completion of ART 2410. ART 2430.600 CERAMICS III 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 A continuation of ART 2420 with emphasis on the development of pottery form and a vocabulary that can be utilized in discussing ceramics. Students become knowledgeable about contemporary clay-working artists. Prerequisite: Completion of ART 2420. ART 2490.600 TOPICS: DIMENSIONAL MOSAICS 1 FA 136 FSA 09:00AM-03:55PM WEST 06/10/16-06/11/16 For centuries, mosaics made of glass, stone, and ceramic have covered pavements and architectural structures, providing durable color, design, and texture in the built environment. In this workshop, students will use hand-made ceramic elements, pre-made ceramic elements, and found objects to enhance the surface of dimensional forms. The workshop covers techniques for the design and application of mosaics. The course is open to all levels – beginners to advanced. Guest artist: Paul Morris			nude models, students demonstrate an understanding	of line, v	value, c	compositio	n, realistic	interpretation, se		
wheel-throwing and surface methods. An emphasis is on the formative stages of the clay-working process. ART 2420.600 CERAMICS II 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 Students focus on wheel-throwing pottery and evaluation of completed clay forms. Students explore technical information concerning clays, glazes and firing processes as well as historical trends in pottery. Prerequisite: Completion of ART 2410. ART 2430.600 CERAMICS III 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 A continuation of ART 2420 with emphasis on the development of pottery form and a vocabulary that can be utilized in discussing ceramics. Students become knowledgeable about contemporary clay-working artists. Prerequisite: Completion of ART 2420. ART 2490.600 TOPICS: DIMENSIONAL MOSAICS 1 FA 136 FSA 09:00AM-03:55PM WEST 06/10/16-06/11/16 For centuries, mosaics made of glass, stone, and ceramic have covered pavements and architectural structures, providing durable color, design, and texture in the built environment. In this workshop, students will use hand-made ceramic elements, pre-made ceramic elements, and found objects to enhance the surface of dimensional forms. The workshop covers techniques for the design and application of mosaics. The course is open to all levels – beginners to advanced. Guest artist: Paul Morris	ART	2410.600	05/31/16-07/02/16							\$2
O5/31/16-07/02/16 Students focus on wheel-throwing pottery and evaluation of completed clay forms. Students explore technical information concerning clays, glazes and firing processes as well as historical trends in pottery. Prerequisite: Completion of ART 2410. ART 2430.600 CERAMICS III 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 A continuation of ART 2420 with emphasis on the development of pottery form and a vocabulary that can be utilized in discussing ceramics. Students become knowledgeable about contemporary clay-working artists. Prerequisite: Completion of ART 2420. ART 2490.600 TOPICS: DIMENSIONAL MOSAICS 1 FA 136 FSA 09:00AM-03:55PM WEST 06/10/16-06/11/16 For centuries, mosaics made of glass, stone, and ceramic have covered pavements and architectural structures, providing durable color, design, and texture in the built environment. In this workshop, students will use hand-made ceramic elements, pre-made ceramic elements, and found objects to enhance the surface of dimensional forms. The workshop covers techniques for the design and application of mosaics. The course is open to all levels – beginners to advanced. Guest artist: Paul Morris			wheel-throwing and surface methods. An emphasis is	on the fo	ormativ		of the clay-		to Harid-building,	
ART 2430.600 CERAMICS III 3 FA 136 TWTH 09:00AM-02:30PM WEST 05/31/16-07/02/16 A continuation of ART 2420 with emphasis on the development of pottery form and a vocabulary that can be utilized in discussing ceramics. Students become knowledgeable about contemporary clay-working artists. Prerequisite: Completion of ART 2420. ART 2490.600 TOPICS: DIMENSIONAL MOSAICS 1 FA 136 FSA 09:00AM-03:55PM WEST 06/10/16-06/11/16 For centuries, mosaics made of glass, stone, and ceramic have covered pavements and architectural structures, providing durable color, design, and texture in the built environment. In this workshop, students will use hand-made ceramic elements, pre-made ceramic elements, and found objects to enhance the surface of dimensional forms. The workshop covers techniques for the design and application of mosaics. The course is open to all levels – beginners to advanced. Guest artist: Paul Morris	ART	2420.600	05/31/16-07/02/16 Students focus on wheel-throwing pottery and evaluation	ation of	comple	ted clay t	orms. Stud	lents explore tecl	nnical information	\$20
ART 2490.600 TOPICS: DIMENSIONAL MOSAICS 1 FA 136 FSA 09:00AM-03:55PM WEST 06/10/16-06/11/16 For centuries, mosaics made of glass, stone, and ceramic have covered pavements and architectural structures, providing durable color, design, and texture in the built environment. In this workshop, students will use hand-made ceramic elements, pre-made ceramic elements, and found objects to enhance the surface of dimensional forms. The workshop covers techniques for the design and application of mosaics. The course is open to all levels – beginners to advanced. Guest artist: Paul Morris	ART	2430.600	CERAMICS III 05/31/16-07/02/16 A continuation of ART 2420 with emphasis on the development	3 opment o	FA of potter	136 ry form an	TWTH	09:00AM-02:30	DPM WEST	\$20
Astronomy	ART	2490.600	TOPICS: DIMENSIONAL MOSAICS 06/10/16-06/11/16 For centuries, mosaics made of glass, stone, and ce durable color, design, and texture in the built environn pre-made ceramic elements, and found objects to enha	1 ramic ha nent. In t ance the	FA ive cov this work surface	136 ered pave kshop, st of dimen	FSA ements and udents will sional form	09:00AM-03:55 d architectural struuse hand-made os s. The workshop o	DEPM WEST uctures, providing ceramic elements, covers techniques	\$2
	Ast	ronom	/							
ASTR 1050.500 ONLINE SURVEY OF ASTRONOMY 4 NET UZPEN 05/31/16-07/23/16 (Please see Page 26 for further information. Instructor: buzpen@lccc.wy.edu)	ASTR	1050.500	SURVEY OF ASTRONOMY 05/31/16-07/23/16			wy edu)			UZPEN	\$50

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 0810 or equivalent placement test score.

Course/Sec. No.	Course Title	Credit	Bldg.	Room	Days	Time		Lab Fees
Automotiv	e Body Repair							
AUBR 1510.100	INTRODUCTION TO AUTO BODY REPAIR LAB 05/31/16-07/23/16	3	AB AB	102 112	SA SA	08:00AM-12:00PM 01:00PM-05:00PM	BECHTHOLDT	
AUBR 1510.200	INTRODUCTION TO AUTO BODY REPAIR LAB 05/31/16-07/23/16	3	AB AB	102 112	MT MT	06:00PM-06:55PM 07:00PM-10:10PM	MENDOZA	
	An introductory course in auto body repair. Students gain skill in and knowledge of shop safety, tools and e and painting and refinishing procedures.							
Biology								
BIOL 1003.500 <i>ONLINE</i>	CURRENT ISSUES IN BIOLOGY 05/31/16-07/23/16 (Please see Page 26 for further information. Instruc	4	NET	s ww edu)			SPRINGER	\$25
BIOL 1003.501 <i>ONLINE</i>	CURRENT ISSUES IN BIOLOGY 06/13/16-08/05/16	4	NET	o.wy.edu)			WANGELINE	\$25
	(Please see Page 26 for further information. Instruct In this one-semester course intended for non-science evolution, ecology and scientific methodology - by further environment. Each week students participate in laboratory exploration. Prerequisite: Completion of I	majors, stu ocusing on three hour	udents of currents of lea	examine contraction of the contr	biology an ssion and	d their interrelation to one three-hour session	humans and	
BIOL 1010.360	GENERAL BIOLOGY (LAB) 05/31/16-07/22/16	4	ACC			09:00AM-12:00PM	B.DAVIS	\$50
BIOL 1010.540 <i>HYBRID</i>	GENERAL BIOLOGY 06/13/16-08/05/16	4	TBA	TBA			WANGELINE	\$25
	(Lecture and content will be delivered online while e requirements for the course: June 24, July 8, and Ju face-to-face instruction with a mandatory online lear Instructor: awangeli@lccc.wy.edu)	uly 22 from	9 a.m.	to 6 p.m.,	in SC 156.	This course is a blen	d of	
BIOL 1010.600	GENERAL BIOLOGY (LAB)	4	sc	157	MT	09:00AM-11:50AM	DURAZO-MEANS	\$25
	LAB 05/31/16-07/23/16 Students study the fundamental concepts of biolog chemistry of living systems, cell structures and fund Mendelian and molecular genetics, molecular biology, during a weekly three hour laboratory session and completion of MATH 0920 or equivalent placement	ctions, ene population demonstrat	rgy rela dynami e a wo	ations inclo ics and evo rking knov	uding photo lutionaryth vledge of th	synthesis and cellula eory. Students perform	r respiration, rexperiments	
Business A	Administration							
BADM 1000.500 ONLINE	INTRODUCTION TO BUSINESS 07/05/16-08/06/16 (Please see Page 26 for further information. Instruct A study of the role of business in the American econor and an introduction to the basic functional areas of minterrelationships among significant business activities	omy includir narketing, fi	ng own nance,	ership, org production	n, and perso	onnel. Consideration i	s given to the	
BADM 2010.500 ONLINE	BUSINESS LAW I 05/31/16-07/23/16 (Please see Page 26 for further information. Instruction Students explore a broad overview of business-relation law, statutory law, constitutional law, businest Prerequisite: Completion of ENGL 0810 or equivale	3 tor: jweppn ated legal t ss torts, inte	NET er@lcc opics ii	c.wy.edu) ncluding tl	ne nature a	and sources of law, co	WEPPNER Durt systems,	
Chemistry	,							
CHEM 1000.500 ONLINE	INTRODUCTORY CHEMISTRY 05/31/16-07/02/16 (Please see Page 26 for further information. Instruction laboratory materials rented from the Chemistry Dep 4 to 6 n.m. in SC 121.)							\$75

4 to 6 p.m., in SC 121.)

Course/Sec. **Course Title** Credit Bldg. Room **Days** Time Instructor Lab No. Fees FIEDLER GLEICH \$75 CHEM 1000.501 INTRODUCTORY CHEMISTRY **NET ONLINE** 07/05/16-08/06/16 (Please see Page 26 for further information. Instructor: sfiedler@lccc.wy.edu. Experiments will be performed at home using

laboratory materials rented from the Chemistry Department. An orientation meeting will be held on Wednesday, July 6, 4 to 6 p.m., in SC 121.)
In the study of introductory chemistry, students name chemical compounds; write chemical equations; explain and describe

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. Prerequisite: Completion of ENGL 0810 and MATH 0920 or equivalent placement test score.

College Success

COLS 1000.500 ONLINE	INTRODUCTION TO COLLEGE SUCCESS: FIRST-YEAR SEMINAR	3	NET				STOVER
	05/31/16-08/06/16						
	(Please see Page 26 for further information. Instructor: Is	tover	@lccc.v	vy.edu)			
COLS 1000.501	INTRODUCTION TO COLLEGE SUCCESS:	3	NET				STOVER
ONLINE	FIRST-YEAR SEMINAR						
	05/31/16-08/06/16						
	(Please see Page 26 for further information. Instructor: Is	tover	@lccc.v	vy.edu)			
COLS 1000.502	INTRODUCTION TO COLLEGE SUCCESS:	3	NET				KOSLOSKY
ONLINE	FIRST-YEAR SEMINAR						
	05/31/16-08/06/16						
	(Please see Page 26 for further information. Instructor: jk	oslos	k@lccc	.wy.edu)			
COLS 1000.600	INTRODUCTION TO COLLEGE SUCCESS:	3	HS	210	MTWTH	01:00PM-02:25PM	HUSEMAN
	FIRST-YEAR SEMINAR						
	05/31/16-07/23/16						
	Students learn academic success skills, explore life and	care	er goals	s, develop a	a support sy	ystem to connect to	campus, and
	prepare for responsible lives in a dynamic and interdeper	ndent	world.				

Communication

CO/M 1030.500 ONLINE	INTERPERSONAL COMMUNICATION 05/31/16-07/23/16 (Please see Page 26 for further information. Instructor: do Students develop skills in interpersonal communication be communication, relationship development, conflict mana equivalent placement test score.	y exa	mining topics sucl			
CO/M 2010.360 ♦	· · · · · · · · · · · · · · · · · · ·	3	ACC 114	MTWTH	03:00PM-04:15PM	STAFF
CO/M 2010.500 ONLINE	PUBLIC SPEAKING 05/31/16-07/23/16 (Please see Page 26 for further information. Instructor: hi	3 mann	NET ng@lccc.wy.edu)			MANNING
CO/M 2010.501 ONLINE	PUBLIC SPEAKING 06/13/16-08/05/16 (Please see Page 26 for further information. Instructor: c:	3 stratto	NET @lccc.wy.edu)			STRATTON
CO/M 2010.600	PUBLIC SPEAKING 05/31/16-07/02/16	3	FA 148	MTWTH	01:00PM-03:10PM	MANNING
CO/M 2010.710◆	PUBLIC SPEAKING	3	WAFB 841	MW	05:15PM-09:45PM	WIDI

(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 in ENGL 1010.

Computer Applications

CMAP 900.600 FUNDAMENTALS OF COMPUTERS 1 BT 215 MW 09:30AM-10:45AM HADAWAY

05/31/16-07/02/16

05/31/16-07/02/16

An introductory course in the fundamentals of computer usage. Students develop knowledge of basic computer skills. Students gain skill and knowledge of basic computer hardware and software.

Course/Sec. **Course Title** Credit Bldg. Room Days Time Instructor Lab No. Fees

CMAP 1503.500 **ONLINE**

INTRODUCTION TO COMPUTER APPLICATIONS 05/31/16-08/06/16

NFT

HADAWAY

(Please see Page 26 for further information. Instructor: mhadaway@lccc.wy.edu)

An introductory course in computer applications. Students develop knowledge of basic skills in computer applications. Students gain skill and knowledge of software use, Windows, word processing, spreadsheet, presentation graphics, and database applications. This course serves as a prerequisite for CMAP 1705, CMAP 1755, and CMAP 1805.

Computer Applications – Microsoft Technology

MSFT 2900.500 ONLINE

MICROSOFT PROJECT MANAGEMENT

STRUEMPF

05/31/16-08/05/16

(Please see Page 26 for further information. Instructor: lstruemp@lccc.wy.edu)

Students develop the knowledge and skills necessary to plan, design and manage technology-based projects effectively in order to meet the organization's needs. Students plan and design Microsoft systems and networks through the project management processes detailed in the Project Management Book of Knowledge (PMBOK). Students develop a project plan which addresses all phases of a successful project. Students use project management tools to aid in the design and implementation of projects. Prerequisite: Completion of MSFT 2700 or instructor approval.

Computer Science

COSC 1200.360♦ COMPUTER INFORMATION SYSTEMS ACC 118 MTWTH 09:00AM-10:15AM STAFF 05/31/16-07/22/16 COSC 1200.500 COMPUTER INFORMATION SYSTEMS **NET HADAWAY** ONLINE 05/31/16-08/06/16

(Please see Page 26 for further information. Instructor: mhadaway@lccc.wy.edu)

Acourse covering digital electronic devices, hardware, software, the internet, and productivity software currently used in business. Students select and apply appropriate technology to address specific situations. Students evaluate privacy and ethical issues in the use of technology, and students evaluate the impact of technology on society. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

Decision Science

DSCI 2210.500 **ONLINE**

PRODUCTION AND OPERATIONS MANAGEMENT

3 NET SHMIDL

05/31/16-08/06/16

(Please see Page 26 for further information. Instructor: jshmidl@lccc.wy.edu)

An introductory course in production and operations management. Students gain knowledge and skills about operations strategy, project management, forecasting, quality management, supply chain management, inventory management, production and operations planning. Students apply these decision-making strategies to typical management situations. Prerequisites: Completion of STAT 2010 or 2050 or 2070, MATH 2355 or MATH 2200, and IMGT 2400.

Diagnostic Medical Sonography

IMAG 2205.100 INTRODUCTION TO

HS 106 MTW 10:00AM-11:45AM WADE \$400

DIAGNOSTIC MEDICAL SONOGRAPHY 05/31/16-07/23/16

Students explore the field of Diagnostic Medical Sonography by examining the history of sonography and correlation of other imaging modalities. Students develop an understanding of the Society of Diagnostic Medical Sonography Code of Ethics pertaining to patient care and daily involvement with physicians, nurses, and other sonographers. Students learn to identify different behaviors and mental processes as it relates to the healthcare field. Prerequisite: Admission to the Diagnostic Medical Sonography program.

IMAG 2212.600

CROSS-SECTIONAL ANATOMY (LAB)

106 HS MT HS 112

01:00PM-02:50PM HANSON \$50

05/31/16-07/23/16

Students identify internal structures including organs and vasculature important to the objectives of Diagnostic Medical Sonography (DMS). Students develop cross-sectional, anatomic recognition skills and skill in correlating images from other imaging modalities. Prerequisite: Acceptance into the Diagnostic Medical Sonography program.

3

IMAG 2254.600

DMS BEGINNING CLINICAL EXPERIENCE

TBA TBA

HANSON \$300

05/31/16-07/23/16

(Clinical dates/times TBA.)

This course is a beginning supervised clinical experience in an ultrasound imaging department. Students observe, perform, and correlate theory to practice on examinations of the abdomen, gravid and nongravid pelvis, and small parts. Students demonstrate knowledge of anatomic structures by correctly operating the sonography equipment. Students identify pathological processes of disease and normal anatomic variants. Participation in this course takes place at a hospital or clinic. Prerequisite: Completion of IMAG 2245.

Economics

ECON 1000.500 ONLINE

GLOBAL ECONOMIC ISSUES

3 **NET** SHMIDL

(Please see Page 26 for further information. Instructor: jshmidl@lccc.wy.edu)

An introduction to contemporary economic principles and the foundations of a market based economic system, with an emphasis on macroeconomic measurement. Students examine current economic issues and events.

Course/Sec. **Course Title** Credit Bldg. Room **Days** Time Instructor Lab No. Fees **NET** SHMIDL/ROGERS 3

ECON 1200.500 ONLINE

ECONOMICS, LAW, AND GOVERNMENT

06/13/16-08/05/16

(Please see Page 26 for further information. Instructors: drogers@lccc.wy.edu, jshmidl@lccc.wy.edu)

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 – Instructional Technology_

ITEC 2360.500

TEACHING WITH TECHNOLOGY

SHELBY

ONLINE 05/31/16-07/02/16

(Please see Page 26 for further information. Instructor: ashelby@lccc.wy.edu)

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

Emergency Medical Services—Paramedics

EMGT 2565.540

PARAMEDIC PRE-HOSPITAL TRAUMA LIFE SUPPORT 2

115

07:00PM-10:00PM CURRIE

HYBRID 05/31/16-06/11/16

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

Please see Page 26 for further information. Instructor: patrickcurrie@lccc.wy.edu)

Students integrate assessment findings with principles of epidemiology and pathophysiology to formulate a field impression to implement a comprehensive treatment/disposition plan for an acutely injured patient. Prerequisite: Completion of EMGT 2555.

EMGT 2575.540

PARAMEDIC SPECIAL POPULATIONS

TC 115 MTWTH 07:00PM-10:00PM CURRIE

HYBRID

HYBRID

AND OPERATIONS

06/13/16-07/01/16 (This course is a blend of face-to-face instruction with a mandatory online learning component.

Please see Page 26 for further information. Instructor: patrickcurrie@lccc.wy.edu)

Students integrate assessment findings with principles of pathophysiology and knowledge of psychosocial needs to formulate a field impression and implement a comprehensive treatment/disposition plan for patients with special needs. Students also gain knowledge of operational roles and responsibilities to ensure safety for the patient, the public and themselves. Prerequisite: Completion of EMGT 2555.

EMGT 2600.540

PARAMEDIC CLINICAL

TC 115 MTWTHF 07:00PM-10:00PM CURRIE

07/05/16-08/06/16 (This course is a blend of face-to-face instruction with a mandatory online learning component.

Instructor: patrickcurrie@lccc.wv.edu)

Students perform live patient care supervised by a preceptor in the hospital setting. Prerequisite: Completion of EMGT 2555.

Engineering Science

1060 500

INTRODUCTION TO ENGINEERING COMPUTING (LAB) 3 NET CHAKHAD

05/31/16-08/05/16

(Please see Page 26 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.

English

ENGL	710.360◆	LITERACY ENHANCEMENT FOR FUNDAMENTALS OF READING AND WRITING 05/31/16-07/22/16	3	ACC	117	MTWTH	09:00AM-10:15AM STAFF
ENGL	710.600	LITERACY ENHANCEMENT FOR FUNDAMENTALS OF READING AND WRITING 05/31/16-07/23/16 (Students enrolled in ENGL 0710.600 will be concurrent Students practice reading and writing as a process in o in the Fundamentals of Reading and Writing course. Pre Concurrent enrollment in ENGL 0810.	rder to	supple	ENGL 081	r literacý sk	
ENGL	810.360◆	FUNDAMENTALS OF READING AND WRITING 05/31/16-07/22/16	3	ACC	117	MTWTH	11:00AM-12:15PM STAFF
ENGL	810.600	FUNDAMENTALS OF READING AND WRITING	3	EEC	210	MTWTH	09:00AM-10:15AM STAFF

	se/Sec. o.	Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
ENGL	810.710◆	FUNDAMENTALS OF READING AND WRITING 05/31/16-07/23/16 (All students extending places on WAFR must sell 207	3	WAFE		TTH	05:30PM-08:05PM		
		(All students attending classes on WAFB must call 307 Students practice critical reading and academic writing success in college-level courses. Prerequisite: Appropri	g as a p	rocess	and devel	op interrela	ted literacy skills to i		
ENGL	910.360◆	LITERACY ENHANCEMENT FOR COMPOSITION I 05/31/16-07/22/16	3	ACC	117	MTWTH	02:00PM-03:15PM	STAFF	
ENGL	910.600	LITERACY ENHANCEMENT FOR COMPOSITION I 05/31/16-07/23/16 (Students enrolled in ENGL 0910.600 will be concurrer Students practice research, reading, and writing as a prostudents must be co-enrolled in the Composition I courplacement score or successful completion of ENGL 08	cess in o se. Core	rder to d	ENGL 101 develop lite	racy skills fo		evel courses.	
ENGL	1010.360◆	ENGLISH I: COMPOSITION 05/31/16-07/22/16	3	ACC	117	MTWTH	04:00PM-05:15PM	STAFF	
ENGL ONLINE	1010.500	ENGLISH I: COMPOSITION 05/31/16-07/02/16 (Please see Page 26 for further information. Instructor:	3 nhusen	NET	cc wv edu)		HUSEMAN	
ENGL ONLINE	1010.501	ENGLISH I: COMPOSITION 05/31/16-07/23/16	3	NET	-	,		воотн	
ENGL ONLINE	1010.502	(Please see Page 26 for further information. Instructor: ENGLISH I: COMPOSITION 05/31/16-07/23/16	3	NET				воотн	
ENGL ONLINE	1010.503	(Please see Page 26 for further information. Instructor: ENGLISH I: COMPOSITION 06/13/16-08/05/16	3	NET	• ,			ABRAHAM	
ENGL	1010.600	(Please see Page 26 for further information. Instructor: ENGLISH I: COMPOSITION 05/31/16-07/23/16	3	_	211	MTWTH	09:00AM-10:15AM	HUSEMAN	
ENGL	1010.601	ENGLISH I: COMPOSITION 05/31/16-07/23/16	3	FA	204	TTH	09:00AM-11:35AM	HANLON	
ENGL	1010.602	ENGLISH I: COMPOSITION 06/13/16-08/05/16	3	FA	205	MW	12:00PM-02:55PM	HANLON	
ENGL	1010.710◆	ENGLISH I: COMPOSITION 05/31/16-07/23/16	3	WAFE	8 841	MW	05:30PM-08:25PM	M.TAYLOR	
ENGL ONLINE	2041.500	(All students attending classes on WAFB must call 307 A composition course emphasizing expository and peessays that employ all stages of the writing process. analysis; logically organize essays through claims anwriting assignments, following standardized convention ENGL 0810 or equivalent placement test score. CREATIVE WRITING: NONFICTION AND POETRY 05/31/16-07/23/16 (Please see Page 26 for further information. Instructor: In this scholarly course, students develop tools based	rsuasive Student d evider is of Eng 3 kabraha in the tra	e writings conditions conditions graph gra	g using co uct college ply knowled ammar and cc.wy.edu) of creative	emputers. S e-level resea edge of aud d MLA forma writing, too	tudents write six-eig arch; practice critical ience, purpose, and atting. Prerequisite: C	ht expository reading and genre within Completion of ABRAHAM	
ENC	2100 540	own poetry and creative nonfiction. Students read and practices for developing craft. Students are introduced be repeated for up to 9 hours credit. Prerequisite: Com	to and pletion	expector of ENG	ed to partic L 1010.			s course may	
HYBRID		LITERARY MAGAZINE 05/31/16-07/23/16 (This course is a blend of face-to-face instruction with a Instructor: kabraham@lccc.wy.edu) Students prepare to assume the responsibility of publish in a variety of areas: recruitment, publicity, marketing, magazine layout, and other editorial duties. May be reputation	a manda ning a lit fundrais	erary/a sing, sa	line learni rts magazi lles, subm	ne once a y	ear. Students fulfill re	p publishing,	
⊏qui	me Stu	ıdies							

GREEN HORSE/GREEN RIDER AREN 100 05:00PM-07:15PM SHOOPMAN EQST 1615.200 MW \$100 05/31/16-08/06/16 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 2970.100

INTERNSHIP AREN 100 **SHOOPMAN** MTWTHF 05/31/16-08/06/16

Students apply theoretical and practical knowledge gained in the equine studies classroom and labs through work experience in an equine-related industry in a supervised environment. Students complete the necessary agreements and assignments during their internship which will aide in evaluating and describing the internship experience. Prerequisite: Completion of EQST 1900, EQST 2825 and EQST 2560, and instructor approval required.

\$300

Course/Sec. **Course Title** Credit Bldg. Room **Days** Time Instructor Lab No. Fees Finance **GRIFFITH** NET

1003.500 **ONLINE**

INVESTMENT/RETIREMENT PLANNING 05/31/16-07/02/16

(Please see Page 26 for further information. Instructor: tgriffith@lccc.wy.edu)

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.

Geology

GEOL 1035.600

GEOLOGY OF YELLOWSTONE NATIONAL PARK 05/30/16-06/05/16

TBA TBA

HEFFERN/ **SWANGER**

(Trip dates: Monday, May 30, through Sunday, June 5, 2016) Students record observations and take notes in a field book while exploring the geologic processes and features of the greater Yellowstone and Grand Teton geoecosystem. This course involves daily hikes of at least 4-5 miles on uneven terrain. All activities will be conducted outdoors where temperatures may be cold and precipitation likely. A\$300 course fee will be assessed for reservation of lodging, food, transportation, and entrance fee into parks. This course is only available to registered students who are at least 18 years old; limit of 13 students.)

A study of Yellowstone's earth materials and processes including rocks, minerals, streams, glacial history, geologic structures, earthquakes, and plate tectonics. Students acquire scientific knowledge about the formation of Yellowstone's landscape, geothermal features, soils, and geologic hazards. Prerequisite: Completion of GEOL 1100, its equivalent, or permission of the instructor.

Health Technology

HLTK 1200.500

MEDICAL TERMINOLOGY

NET

STAFF

ONLINE 05/31/16-07/23/16

(Please see Page 26 for further information. Instructor: elearn@lccc.wy.edu)

Students study the vocabulary associated with health care professions. Students demonstrate knowledge of suffixes, prefixes, root words and their combining forms, and abbreviating through testing, pronunciation, and writing. Students use and incorporate

technology in their development of medical based vocabulary.

HLTK 1200.600

MEDICAL TERMINOLOGY 05/31/16-07/23/16

HS 2 311 MW

09:00AM-11:00AM WERHONIG

Students study the vocabulary associated with health care professions. Students demonstrate knowledge of suffixes, prefixes, root words and their combining forms, and abbreviating through testing, pronunciation, and writing. Students use and incorporate technology in their development of medical based vocabulary.

HLTK 1210.500

HUMAN BODY SYSTEMS

NET

RUFF

ONLINE

05/31/16-08/06/16

(Please see Page 26 for further information. Instructor: kruff@lccc.wy.edu)

Students identify 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. In this non-lab class, students examine body defenses, common diagnostic values, specific abnormalities in function, and how the body works to maintain

homeostasis.

NURSE ASSISTANT HLTK 1510.600

HS 233 MTWTHF 08:00AM-12:00PM BELKNAP

\$20

05/31/16-06/25/16

(Clinicals will be June 16-23, 2016. Dates/Times TBA.)

HLTK 1510.601 **NURSE ASSISTANT** 06/27/16-07/22/16

HS 233 3

MTWTHF 08:00AM-12:00PM BELKNAP

\$20

(Clinicals will be July 14-20, 2016. Dates/Times TBA.)

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 2510.500 **ONLINE**

PATHOPHYSIOLOGY

STAFF

05/31/16-07/23/16

(Please see Page 26 for further information. Instructor: elearn@lccc.wy.edu)

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. Prerequisite: Completion of HLTK 1210 or ZOO 2010 or ZOO 2015, and recommended completion of or concurrent enrollment in ZOO 2020 or ZOO 2025.

History

HIST 1211.500 ONLINE

U.S. TO 1865

NET

LUDWIG

05/31/16-08/06/16

(Please see Page 26 for further information. Instructor: mludwig@lccc.wy.edu)

	se/Sec. lo.	Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
HIST	1211.710◆	U.S. TO 1865 05/31/16-07/23/16 (All students attending classes on WAFB must call 307	3 7.773.21	WAFE		MW registration	05:30PM-08:25PM		
		Students study and analyze a survey of United States h Students follow the pattern of colonization and the de the early national experience to 1865. Students study t of American history. Students also evaluate the Wyom placement test score.	velopme he essei	ent of A ntials of	merican in the three thr	nstitutions tl d States Co	nroughout the colon	ial period and to the first half	
HIST ONLIN	1221.500 Ξ	U.S. FROM 1865 05/31/16-08/06/16 (Please see Page 26 for further information. Instructor Students study and evaluate events from the Reconst aspects of American life and the development of the United States Constitution in context to the second half Prerequisite: Completion of ENGL 0810 or equivalent	ruction of United S of Ame	era to the States a rican his	ne presen as a world story. Stud	d power. Stu	dents study the ess	sentials of the	
HIST	1251.360◆	WYOMING HISTORY 05/31/16-07/22/16	3	ACC	114	MTWTH	01:00PM-02:15PM	I STAFF	
Hom	ne Eco	Students study Wyoming's economic, political, constitu analyze the constitutions of the United States and Wyomi			,	•	, ,		
	1140.500	NUTRITION 05/31/16-07/23/16	2	NET				ROBERTSON	

O5/31/16-07/23/16

(Please see Page 26 for further information. Instructor: nroberts@lccc.wy.edu)

HOEC 1140.600 NUTRITION 2 HS 311 TTH 11:00AM-12:45PM BURRON

05/31/16-07/23/16

A study of basic principles of normal nutrition, their application in food selection, and current issues in nutrition and weight maintenance. Students analyze diets and eating patterns to improve nutritional status and evaluate nutritional claims of products. Students apply nutrition principles to individuals throughout the lifespan and on selected special diets.

Humanities

HUMN 1010.540 *HYBRID* INTRODUCTORY HUMANITIES I

05/31/16-07/02/16

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

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.

FA

147

TTH

08:30AM-11:50AM ZWONITZER

STREELMAN

Information Management

IMGT 2400.500 ONLINE INTRODUCTION TO INFORMATION MANAGEMENT 3 NET

05/31/16-07/23/16

(Please see Page 26 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.

Mathematics

MATH 900.100	PRE-ALGEBRA 05/31/16-08/06/16	3	ARP	121	MTWTH	12:00PM-01:05PM	BENSON	\$10
MATH 900.500 ONLINE	PRE-ALGEBRA 05/31/16-08/06/16	3	NET				MORROW	
	(Please see Page 26 for further information. Instructor:	hmorr	ow@lcc	c.wy.edu)				
MATH 900.600	PRE-ALGEBRA 05/31/16-07/02/16	3	ARP	121	MTWTH	08:00AM-10:10AM	STAFF	\$10
	Students acquire knowledge of addition, subtraction, maverages; exponents; percents; ratios and proportions; introductory geometry and algebra. Prerequisite: Math p	weigh	ts and r	neasures i	including me	· · · · · · · · · · · · · · · · · · ·		
MATH 970.200	INTEGRATED PROBLEM SOLVING QUANTWAY I 05/31/16-08/06/16	4	ARP	165	TTH	05:30PM-08:10PM	NIKOLOVA	\$10
MATH 970.500 <i>ONLINE</i>	INTEGRATED PROBLEM SOLVING QUANTWAY I 05/31/16-08/06/16	4	NET				KRAKOW	
	(Please see Page 26 for further information. Instructor:	krako	w@lccc	:.wy.edu)				

	se/Sec. Io.	Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
MATH	970.600	INTEGRATED PROBLEM SOLVING QUANTWAY I 05/31/16-07/23/16 Students learn from clear and concise conceptual examptools that support the use of key mathematical concepts. This course is recommended to students who are plaafter successfully completing this course. Successful completion of MATH 0970 and MATH 1000. Students	in a varie inning to ompletio	ety of co contin n of gra	n sets enab ontexts. Thi ue the Qua ade C or hig	s is the first of antway sequents	course in the Quantw uence by enrolling ir H 1010 is equivalent	nd procedural ay sequence. ı MATH 1000	\$10
MATH	980.100	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I 05/31/16-08/06/16	4	ARP	120	MWF	10:00AM-12:05PM	BENSON	\$10
MATH	980.200	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I 05/31/16-08/06/16	4	ARP	121	MW	05:30PM-08:40PM	RAIRIGH	\$10
MATH	980.360◆	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I 05/31/16-07/22/16	4	ACC	205	MTWTH	09:00AM-10:15AM	STAFF	\$10
MATH ONLIN	980.500 ≣	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I 05/31/16-07/23/16		NET	I \			LEMERICH	
MATH	980.600	(Please see Page 26 for further information. Instructor INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I 07/05/16-08/06/16		ARP	• ,	MTWTH	09:00AM-12:00PM	MORROW	\$10
MATH	980.710◆	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I 05/31/16-07/23/16 (All students attending classes on WAFB must call 30)		WAFE		TTH	05:30PM-09:00PM		
		Students learn from clear and concise conceptual examinformation, technologies and use skills in organizing This is the first course in the Algebraway sequence. The Algebraway sequence by enrolling in MATH 1380 after students who are planning to complete the Algebraway is equivalent to successful completion of MATH 0980 MATH 1400. Prerequisite: Completion of MATH 0900 or MATH 090	mathematis course er succes y sequer	natical feris reconstruction is reconstructed to the second secon	techniques ommended completing ccessful co 80. Studer	, processing to students this course ompletion of its cannot re	g, planning, and pro s who are planning to a. This course is reco f grade C or higher ir	blem solving. continue the ommended to MATH 1400	
MATH ONLIN	990.500 =	INTEGRATED PRE-CALCULUS STEMWAY I 05/31/16-07/23/16	4	NET				GAYE	
		(Please see Page 26 for further information. Instructor Students learn from clear, concise conceptual exampl techniques, technologies, and the use of those skills in a solving. This course is recommended to students who a to successful completion of MATH 0990 and MATH 1 Prerequisite: Equivalent placement test score or MATH	es and porganizir organizir are plann 390. Stu	roblem ng math ning cor	sets enablematical in splete the	nformation, p Stemway se	processing, planning equence. MATH 1401	and problem is equivalent	
MATH ONLIN	1000.500 =	INTEGRATED PROBLEM SOLVING QUANTWAY II 05/31/16-07/23/16	3	NET				GAYE	
MATH	1000.600	(Please see Page 26 for further information. Instructor INTEGRATED PROBLEM SOLVING QUANTWAY II 05/31/16-07/23/16	: egaye(ARP	,	MTWTH	10:00AM-11:45AM	STAFF	\$10
		Students learn about applications and appreciation of solve problems using numerical, algebraic, and graph are explored, and statistical thinking is developed. The health. This course is recommended to students who a 0970 and MATH 1000 is equivalent to successful com	nical kno e contex are planr	wledge ts inclu ing to d	will be co de financia complete th	vered. Varional, environm ne Quantwa	ous uses of mathem nental, social, public y sequence. Comple	atical models and personal tion of MATH	
MATH ONLIN	1010.500	PROBLEM SOLVING 05/31/16-08/06/16	3	NET				NORDYKE	
MATH ONLIN	1010.501	(Please see Page 26 for further information. Instructor PROBLEM SOLVING 05/31/16-08/06/16	: Inordyk 3	e@lcc	c.wy.edu)			STAFF	
MATH	1010.600	(Please see Page 26 for further information. Instructor PROBLEM SOLVING 05/31/16-07/23/16	: elearn(@lccc.v ARP	• .	MTWTH	12:00PM-01:15PM	HEATER	\$10
		Students acquire knowledge and develop skills that will in a variety of settings; use a hand-hand calculator in p situations. Prerequisite: Equivalent placement test sco	roblem s					•	
MATH	1380.100	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I 05/31/16-08/06/16		ARP	171	MTWTH	10:00AM-11:15AM	MCINTIRE	\$10
		Students learn from clear, concise conceptual exampl techniques and technologies and use skills in organizi is recommended to students who are planning to comp MATH 1400 with a grade C or higher is equivalent to s receive credit for MATH 1380 and MATH 1400. Prerect	ng inforr lete the a successfo	nation, Algebra ul comp	processing way sequent detion of M	g, planning, ence. Succe IATH 0980 a	and problem solving ssful completion of N	. This course NATH 2205 or	
MATH	1380.360◆		•	ACC			12:00PM-01:15PM	STAFF	\$10

Course/Sec. No.	Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
MATH 1380.500 ONLINE	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY 05/31/16-07/23/16 (Please see Page 26 for further information. Instructor Students learn from clear, concise conceptual examp techniques and technologies and use skills in organiz is recommended to students who are planning to comp MATH 1400 with a grade C or higher is equivalent to streetive credit for MATH 1380 and MATH 1400. Prerect	r: mchak les and p ing inform plete the s successf	oroblem mation, Algebra ul comp	sets enal processin way sequ letion of N	bling them to g, planning, ence. Succe MATH 0980	and problem solving essful completion of N	g. This course MATH 2205 or	
MATH 1390.100	INTEGRATED PRE-CALCULUS STEMWAY II 05/31/16-08/06/16	4	ARP	171	MWF	02:00PM-04:05PM	STAFF	\$10
MATH 1390.500 ONLINE	INTEGRATED PRE-CALCULUS STEMWAY II 05/31/16-07/23/16 (Please see Page 26 for further information. Instructor Students learn from clear, concise conceptual examp techniques, technologies, and the use of those skills in solving. This course is recommended to students who a to successful completion of MATH 0990 and MATH Prerequisite: Completion of MATH 0990.	les and p organizii re planni	probleming mathing to co	sets enal ematical in mplete the	oling them to nformation, last Stemways	processing, planning equence. MATH 140	, and problem 1 is equivalent	
MATH 1400.360 →	COLLEGE ALGEBRA 05/31/16-07/22/16	3	ACC	205	MTWTH	02:00PM-03:15PM	STAFF	\$10
MATH 1400.500 ONLINE	COLLEGE ALGEBRA 05/31/16-07/23/16 (Please see Page 26 for further information. Instructor Students learn from clear, concise conceptual examp techniques and technologies and use skills in organiz of MATH 1400 is equivalent to successful completion of 1380 and MATH 1400. Prerequisite: Equivalent places	les and p ing infor of MATH	oroblem mation, 0980 ar	sets enal	g, planning,	and problem solving	g. Completion	
MATH 1401.100	PRE-CALCULUS 05/31/16-08/06/16 Students learn from clear, concise conceptual examp techniques, technologies and the use of those skills in i 1401 is equivalent to successful completion of MATH and MATH 1401. Prerequisite: Equivalent placement is	nformation 0990 ar	on orgai nd MAT	sets enal	oling them to cessing, pla	nning, and problem s	mathematical olving. MATH	\$10
MATH 1405.500 ONLINE	PRE-CALCULUS TRIGONOMETRY 05/31/16-07/23/16 (Please see Page 26 for further information. Instructor	3 r: kheate	NET	wy.edu)			HEATER	
MATH 1405.600	PRE-CALCULUS TRIGONOMETRY 05/31/16-07/02/16 Students acquire knowledge and develop skills that a their inverses; solve trigonometric equations; solve tria in trigonometric form. Students receiving credit for Marequired for this course. See a math instructor for acceptacement test score.	3 enable th ingles; so ATH 145	ARP em to o	168 define, evaluications untractions under the second units and untractions under the second units and unit	sing vectors credit for M	s; and represent com ATH 1405. A specifi	functions and plex numbers c calculator is	\$10
MATH 2200.500 ONLINE	CALCULUS I 05/31/16-08/06/16 (Please see Page 26 for further information. Instructor Students acquire knowledge and develop skills that e use the derivative to solve application problems, and to Prerequisite: Placement in ENGL 0810 and MATH 146	enable the find the i	em to fi ntegral	nd derivat numerical	ly, graphical	ly, and in some case	, ,	

Medical Coding

MEDC 1550.000 ADVANCED DIAGNOSTIC CODING 2 NET PUENTE

05/31/16-08/06/16

(Please see Page 26 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, injury codes and status codes following the current guidelines and regulations. ICD-10 conventions are explored in more depth. Students evaluate ethics in relation to fraud and incorrect coding. Prerequisite: Completion of MEDC 1500.

MEDC 1970.000 PROFESSIONAL PRACTICE EXPERIENCE (CODING) 2 NET PUENTE

05/31/16-08/06/16

(Please see Page 26 for further information. Instructor: dpuente@lccc.wy.edu)

Students gain real world experience in a virtual health care setting. Students code authentic patient records from a variety of patient types and encounters using a virtual E.H.R. Students experience guest lectures from HIM professionals and real case studies therefore allowing them to gain a better understanding of coding in a facility setting. Prerequisite: Completion of or concurrent enrollment in MEDC 1600.

Course/Sec. **Course Title** Credit Bldg. Room **Days** Time Instructor Lab No. Fees Microbiology MEDICAL MICROBIOLOGY MICR 2240.540 TBA TBA YEARLING/ 05/31/16-07/23/16 **SPRINGER** (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 26 for further information. The following four lab periods are the only mandatory on-campus requirements for the entire course: June 27, 28, 29, and 30 from 1 to 3:30 p.m., in SC 158.) MICR 2240.541 MEDICAL MICROBIOLOGY TBA TBA YFARI ING/ 05/31/16-07/23/16 **SPRINGER** (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 26 for further information. The following four lab periods are the only mandatory on-campus requirements for the entire course: June 27, 28, 29, and 30 from 4 to 6:30 p.m., in SC 158.) MICR 2240.542 MEDICAL MICROBIOLOGY YEARLING/ 05/31/16-07/23/16 **SPRINGER** (This course is a blend of face-to-face instruction with a mandatory online learning component. Please see Page 26 for further information. The following four lab periods are the only mandatory on-campus requirements for the entire course: June 27, 28, 29, and 30 from 9:30 a.m. to 12 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. Music MUSC 1000.500 INTRODUCTION TO MUSIC NET **BAUER** 06/13/16-08/05/16 (Please see Page 26 for further information. Instructor: ebauer@lccc.wy.edu) Students study the basic fundamentals of music, music literature, and composers of all historical periods. Students develop strategies necessary for intelligent listening. This course is open to both music majors and non-music majors. Prerequisite: Completion of ENGL 0810 or equivalent placement test score. MUSIC FUNDAMENTALS MUSC 1010.500 NET **BAUER** 06/13/16-08/05/16 (Please see Page 26 for further information. Instructor: ebauer@lccc.wy.edu) In this course, students acquire the basic skills of reading and writing music, including standard music notation, all major and minor key signatures, and scales. Prior knowledge of music theory is not required. The course is open to non-music majors. **Paralegal** LEGL 2830.590 COMPUTER APPLICATIONS IN THE LAW EEC 132 MW 05:30PM-08:25PM STAFF \$15 05/31/16-07/23/16 LEGL 2830.592♦ COMPUTER APPLICATIONS IN THE LAW 3 ACC 204 MW05:30PM-08:25PM STAFF \$35 05/31/16-07/23/16 Students demonstrate an awareness of available materials and demonstrate skills required in working with an automated law practice. Projects in this introductory course include, but are not limited to, the areas of timekeeping and billing, substantive systems, word processing, document composition, litigation control, and legal research. Students also develop skills with WordPerfect software and a variety of spreadsheets. Prerequisites: Completion of LEGL 1500, LEGL 1710, COSC 1200 or equivalent or permission of instructor. **Philosophy** 1000.540 INTRODUCTION TO PHILOSOPHY FΑ 147 TTH 01:00PM-04:20PM ZWONITZER 05/31/16-07/02/16 (This course is a blend of face-to-face instruction with a mandatory online learning component.) 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 2301.710♦ ETHICS **WAFB 841** TTH 05:30PM-09:35PM WIDI 05/31/16-07/02/16 (All students attending classes on WAFB must call 307.773.2113 at the time of registration for permission to access the base.) Students explore major ethical theories and contemporary moral issues as well as gain an understanding of the importance

equivalent placement test score.

of critical reasoning in analyzing moral situations and forming ethical judgments. Prerequisite: Completion of ENGL 0810 or

Course/Sec. **Course Title** Credit Bldg. Room **Days** Time Instructor Lab Fees Physical and Health Education – PE Activities 09:00AM-10:30AM SWIERCZEK PEAC 1000.360♦ PEACTIVITY: TBA TBA TTH 06/13/16-08/05/16 (This class will meet at Laramie Junior High School) A course designed to provide instruction in special and/or unique outdoor sport or exercise activities in a "short" course format. The purpose is to give students an opportunity to experience intense one- to four-week training in an outdoor/wilderness environment or other physical activity. Tentative classes planned would range from swimnastics, white water rafting, camping adventures, mountaineering, outdoor survival, and orienteering to rollerblading. INTRODUCTION TO PILATES PEAC 1046.100 **TWTH** 04:00PM-04:50PM MCVEIGH \$10 05/31/16-08/06/16 Students demonstrate the principles of Pilates, which are concentration, control, center breath, fluidity, and precision. Students develop functional fitness, which allows students to more efficiently participate in daily lifetime activities. PEAC 1047.600 INTRODUCTION TO SPINNING (LAB) PΕ 05:00PM-06:15PM SINGHAS \$10 05/31/16-07/23/16 Spinning is a comprehensive indoor cycling class. Students demonstrate proper basic riding form and techniques as well as knowledge of nutrition and muscle mechanics. In addition, students develop cycling skills and improve muscle tone, cardiovascular conditioning, and strength through a series of performance drills. PEAC 1263.360 → BEGINNING BASKETBALL (LAB) TBA TBA MW 09:00AM-10:30AM SWIERCZEK \$10 06/13/16-08/05/16 (This class will meet at Laramie Junior High School.) Students apply rules, terminology, and play strategies of basketball. Students also practice and develop appropriate motor skills to allow them to successfully participate in basketball as a lifetime leisure activity. **ROCK CLIMBING** PEAC 1287.600 PΕ 09:00AM-02:00PM KLEIN \$30 07/05/16-08/06/16 Students acquire skills in safety, knot tying, rope handling, climbing, belaying techniques, climbing signals, bouldering, and rappelling. Students begin with indoor climbs and progress to outdoor climbs at Vedauwoo Natural Historic Site. PEAC 1294.600 HATHA YOGA (LAB) PF 133 MW 09:00AM-10:35AM FRESQUEZ \$10 05/31/16-07/23/16 Students explore the benefits of combining physical activity (beneficial movements and postures) with mental discipline (body awareness and regulated breathing). Students achieve, according to their abilities and commitment, greater flexibility, strength, better balance, deeper relaxation, regulated breathing, and heightened body awareness. **CAMPING ADVENTURES** PΕ 04:00PM-07:00PM KOSLOSKY PEAC 2086.600 \$50 05/31/16-06/05/16 (Required planning meeting Tuesday, May 31, and Wednesday, June 1, 4 to 7 p.m., in room PE 143. Camping trip dates are Friday-Sunday, June 3-5, 2016.) The ultimate goal of the course is to develop sophisticated, knowledgeable campers who are capable of outdoor camping, for any reasonable length of time, with the confidence to safely enjoy the experience. Emphasis is on personal fitness, prevention and treatment of common camping injuries, and setting up and enjoying an environmentally safe camp. Students plan and organize a two-night/three-day camping trip. **Physical Therapist Assistant** THERAPEUTIC PROCEDURES I PTAT 1650.600 HS 307 **TWTH** 12:30PM-01:35PM STAFF \$50 LAB HS 302 **TWTH** 01:40PM-03:55PM 05/31/16-07/23/16 Students develop knowledge and skills essential to the practice of physical therapy including assessment and utilization of assistive devices, body mechanics, functional training, mobility, pain, posture, positioning and transfer techniques, range of motion, vital signs, wheelchairs, and other therapeutic procedures. Students practice edema management techniques including compression wrapping, infection control procedures, massage techniques and taping techniques. Prerequisite: Completion of PTAT 2030. THERAPEUTIC EXERCISE PTAT 1720.600 HS 307 **TWTH** 08:30AM-09:35AM S.HUGHES \$25 LAB HS 302 TWTH 09:40AM-11:55AM 05/31/16-07/23/16 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, joint mobilizations, and Proprioceptive Neuromuscular Facilitation (PNF) techniques and implementation in the clinical setting. Prerequisite: Completion of PTAT 2030. PTAT 1740.600 CARDIAC REHABILITATION HS 307 W 04:00PM-04:50PM STAFF LAB HS 302 TTH 05/31/16-07/23/16 Students explore an in-depth description of cardiopulmonary rehabilitation and develop skills to implement cardiac protocols, assess and monitor common cardiopulmonary conditions, identify cardiac precautions for a variety of patient populations, and perform postural drainage techniques. Students design fitness and wellness programs for healthy and diseased individuals. Prerequisite: Completion of PTAT 2030.

Course/Sec. **Course Title** Credit Bldg. Room **Days** Time Instructor Lab No. Fees

Political Science

POLS 1000.500 **ONLINE**

AMERICAN AND WYOMING GOVERNMENT

05/31/16-07/02/16

(Please see Page 26 for further information. Instructor: dmarcum@lccc.wy.edu. POLS 1000-500 is managed through D2L.

NET

Go to the POLS 1000-500 D2L page the first day of class.)

POLS 1000.501

AMERICAN AND WYOMING GOVERNMENT

3 NET MARCUM

MARCUM

ONLINE

05/31/16-07/02/16

(Please see Page 26 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.)

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

05/31/16-07/02/16

MARCUM

ONLINE

(Please see Page 26 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.)

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.

POLS 2410.000

INTRODUCTION TO PUBLIC ADMINISTRATION

TBA TBA

MARCUM

SANFORD

CARRIER

05/31/16-07/02/16

(This section is being taught in an independent study format. Please contact instructor for more information.

Instructor: dmarcum@lccc.wy.edu)

Students learn to analyze the principles, methods and practices involved in administering the public sector. Students gain knowledge about government finance, budgeting, organizational theory, personnel practices, human behavior, government and computers, and the responsiveness of governmental administrators to the public. Because many political science instructors require research papers, ENGL 1010 or its equivalent is strongly recommended. Prerequisite: Completion of POLS 1000.

3

NET

Psychology

PSYC 1000.500 **GENERAL PSYCHOLOGY**

ONLINE

05/31/16-07/23/16

PSYC 1000.501

(Please see Page 26 for further information. Instructor: jsanford@lccc.wy.edu) **GENERAL PSYCHOLOGY** NET

ONLINE 06/13/16-08/05/16

(Please see Page 26 for further information. Instructor: jcarrier@lccc.wy.edu)

PSYC 1000.600

GENERAL PSYCHOLOGY 05/31/16-07/23/16

ARP 124 MTWTH 08:00AM-09:15AM SANFORD

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.

PSYC 2300.500

06/13/16-08/05/16

ONLINE

DEVELOPMENTAL PSYCHOLOGY

NET

CARRIER

(Please see Page 26 for further information. Instructor: jcarrier@lccc.wy.edu)

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. Prerequisite: Completion of PSYC 1000 and ENGL 1010, or instructor approval.

Radiology Technology

RDTK 1683.600

RADIOGRAPHIC POSITIONING II 08:00AM-10:30AM RALLS SC 173 05/23/16-07/15/16 SC 12:30PM-03:00PM 173

(First day of class will be Thursday, 5/26/16.)

Students analyze and perform routine procedures of bone densitometry (DEXA), routine contrast media fluoroscopy examinations, and C-arm use in surgical and non-surgical settings. Students safely administer contrast media for routine procedures such as arthrography, myelography, and angiography. Prerequisites: Completion of RDTK 1583 and RDTK 1584.

RDTK 1684.600

RADIOGRAPHIC LAB II SC 138 Т 10:30AM-12:10PM RALLS 03:00PM-04:40PM 05/23/16-07/15/16

(First day of class will be Thursday, 05/26/16.)

A course to be taken concurrently with RDTK 1683. Upon successful completion of this course, students are able to perform routine and special fluoroscopic exams such as anthrography, myelography, and angiography, and operate a C-arm fluoroscopic unit in both a surgical and departmental setting in a competent manner through simulated applications. Prerequisite: Completion of RDTK 1583 and RDTK 1584. Corequisite: Concurrent enrollment in RDTK 1683.

\$230

RDTK	0.	Course Title	Credit			Days	Time	Instructor	Lab Fees
	1713.600	CLINICAL EDUCATION II 05/23/16-07/22/16 (First day of class held Wednesday, 05/25/16. Last day This is a clinical experience in the radiology department positioning skills previously learned and positioning lewill be able to competently perform routine diagnostic hours of shift work after 4 p.m. or on weekends is request at the end of the semester. Prerequisite: Comple	ent. The carned in Familiary imaging uired. The	ourse i RDTK 1 of extre studer	Fuesday 0 s to be ta 683. Unde emity, spin at will be e	ken during er supervisi es, chest,	Summer Session in the clinical and abdominal v	on I. Students refine setting, the student work. In addition, 20	
RDTK :	2713.600	CLINICAL EDUCATION V 05/23/16-07/15/16 (Clinical dates/times TBA.) This course, which provides clinical experience in the will be evaluated in all areas covered in Clinical Educinnovate under varied conditions. Students also may stromputerized tomography, or other specialized field modalities. Upon completion of these clinical hours, radiographer. The student will be expected to pass a	3 e radiologation IV, pudy mams of person the students	TBA y envir blus det mograp onal int ent will	TBA onment, i erminatio hy, ultrase erest duri be able t	n of correct onography, ng a speci o perform	t technique, and nuclear medicin al rotation in on all required dution	ability to adapt and e, radiation therapy, e of these imaging es of an entry-level	
	2900.600	Completion of RDTK 2613. RADIOGRAPHY SEMINAR 4 SC 173 MW 08:30AM-11:50AM MASON 05/23/16-07/15/16 (First day of class held, Wednesday, 05/25/16.) Students prepare for successful completion of the American Registry of Radiologic Technologists' national certifying examination by completing a comprehensive review of all prior courses in the radiography curriculum. Students develop and refine the analytical and test-taking skills necessary for passing the national certifying examination in Radiography. Students complete personal research and participate in group activities and discussions to synthesize knowledge, attitudes, and skills in professional radiographic practice. (Students are required to complete a minimum of two computerized Mock Registry Sessions as part of the course. Time to be arranged with instructor.) Prerequisite: Completion of RDTK 2623 and RDTK 2624.							\$200
	ology								
SOC	1000.501	SOCIOLOGICAL PRINCIPLES 05/31/16-07/23/16 (Please see Page 26 for further information. Instructor SOCIOLOGICAL PRINCIPLES	3 or: swolff@ 3	NET DICCC.W NET	y.edu)			WOLFF BEAINI	
Spar		06/13/16-08/05/16 (Please see Page 26 for further information. Instructor An introductory course in sociology in which stude interpersonal relationships, social group behavior, and to bureaucracies, social stratification, and urban living	nts demo I institutio	nstrate	an unde			•	
•		FIRST YEAR SPANISH I	4	UW	TBA	TWTH	05:30PM-07:	45PM LIVINGSTON	
	1010.500	05/31/16-07/22/16 FIRST YEAR SPANISH I	4	NET				CALDON	

	SPAN	1010.320◆	FIRST YEAR SPANISHT	4	UVV	IBA	IWIH	05:30PM-07:45PM	LIVINGSTON	
			05/31/16-07/22/16							
	SPAN		FIRST YEAR SPANISH I	4	NET				CALDON	
ONLIN		E	05/31/16-07/23/16							
(Please see Page 26 for further information, Instructo					തിരം ഗ	wy odu)				

(Please see Page 26 for further information. Instructor: icaldon@lccc.wy.edu)

Students develop basic speaking, listening, reading and writing skills in the Spanish language and explore cultural aspects of the Spanish-speaking world.

Speech - Pathology and Audiology_

SPPA	1100.360◆	AMERICAN SIGN LANGUAGE I 06/13/16-08/05/16	2	4	ACC	219	MTWTH	03:00PM-04:50PM HANRATTIE	
		An introductory course presenting basic syntact (ASL). Students use the direct experience met explore vital aspects of the deaf culture and Completion of ENGL 0810.	hod (using A	١ŜL١	with no	voice) to	enhance lar	guage acquisition. Students also	
SPPA	2110.600	SIGN LANGUAGE PRACTICAL APPLICATION 05/31/16-07/23/16 A course in which students use deaf simulatio courses. Students improve spelling and signin	n exercises a		-				

Statistics

Gtatiotico							
STAT 2070.360♦ INTRODUCTORY STATISTICS	4 ACC 114 MTWTH 10:00AM-11:50AM STAFF						
FOR THE SOCIAL SCIENCES							
05/31/16-07/22/16							

and culture, and express themselves clearly. Prerequisite: Completion of SPPA 1100 or instructor approval.

\$225

Course/Sec. No.	Course Title	Credit	Bldg.	Room	Days	Time	Instructor	Lab Fees
STAT 2070.500 ONLINE	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES 05/31/16-07/02/16	4	NET				WILSON	
	(Please see Page 26 for further information. Instructor	: mwilso	n@lccc.	.wy.edu)				
STAT 2070.501 ONLINE	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES 05/31/16-07/23/16	4	NET				ZAVORKA	
	(Please see Page 26 for further information. Instructor	: szavorl	ka@lccc	c.wy.edu)				
STAT 2070.502 ONLINE	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES 06/13/16-08/05/16	4	NET				ZAVORKA	
	(Please see Page 26 for further information. Instructor	: szavorl	ka@lccc	c.wy.edu)				
STAT 2070.750◀	FOR THE SOCIAL SCIENCES 05/24/16-07/22/16	4	ELCC	2	MTTH	06:00PM-08:30PM	WELLER	
	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.

Surgical Technology

SURG 2850.600 SURGICAL TECHNOLOGY CLINICAL II TBA TBA **MTWTHF** \$150 **CZARNECKI**

05/31/16-07/23/16

(Clinical dates/times TBA.)

Students continue to correlate theory to practice in an actual surgical setting. Students apply previously learned foundational information and hands-on skills as they perform in the first scrub role in more complex surgical procedures under the supervision of clinical site preceptors. An emphasis is placed on competence in more complicated surgical procedures as available. Students continue to rotate through various surgical specialties at multiple clinical sites. Students meet with LCCC instructors during clinical site visits. Prerequisite: Completion of SURG 2750 and SURG 2810. Corequisite: Concurrent enrollment in SURG 2895. SURGICAL TECHNOLOGY CLINICAL SYNTHESIS II NET **CZARNECKI**

1

SURG 2895.500 ONLINE

05/31/16-07/23/16 (Please see Page 26 for further information. Instructor: cczarnec@lccc.wy.edu)

Students continue assessment and analysis of the clinical experience with an emphasis on advanced practice specialties. Students maintain accurate documentation of case experiences, research and present case studies, and prepare for the certification examination. Prerequisite: Completion of SURG 2750 and SURG 2810. Concurrent enrollment in SURG 2850.

Theater and Dance

THEA 1000.600 INTRODUCTION TO THEATER FΑ 147 **MWF** 09:00AM-11:55AM PASQUA

05/31/16-07/02/16

Students describe, interpret and appraise the roles and working processes of theatre practitioners. Students analyze the history and collaborate on the assembly and process of a play performance. Prerequisite: Completion of ENGL 0810 or equivalent placement test score.

Zoology

ZOO 2015.500 **HUMAN ANATOMY** NET M.ROEHRS \$25 ONLINE

05/31/16-07/23/16

(Please see Page 26 for further information. Instructor: mroehrs@lccc.wy.edu)

Students study the structure of the human body. Students consider each organ system from a basis of tissue and gross structure. Students also explore the impact of the study of human anatomy upon history and upon modern society. Prerequisite:

SC

156

TTH

Placement into MATH 1010 or higher.

700 2025.600 **HUMAN PHYSIOLOGY** SC 156 MW10:00AM-12:50PM STAFF \$20

LAB

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.

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 bookstorelccc.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

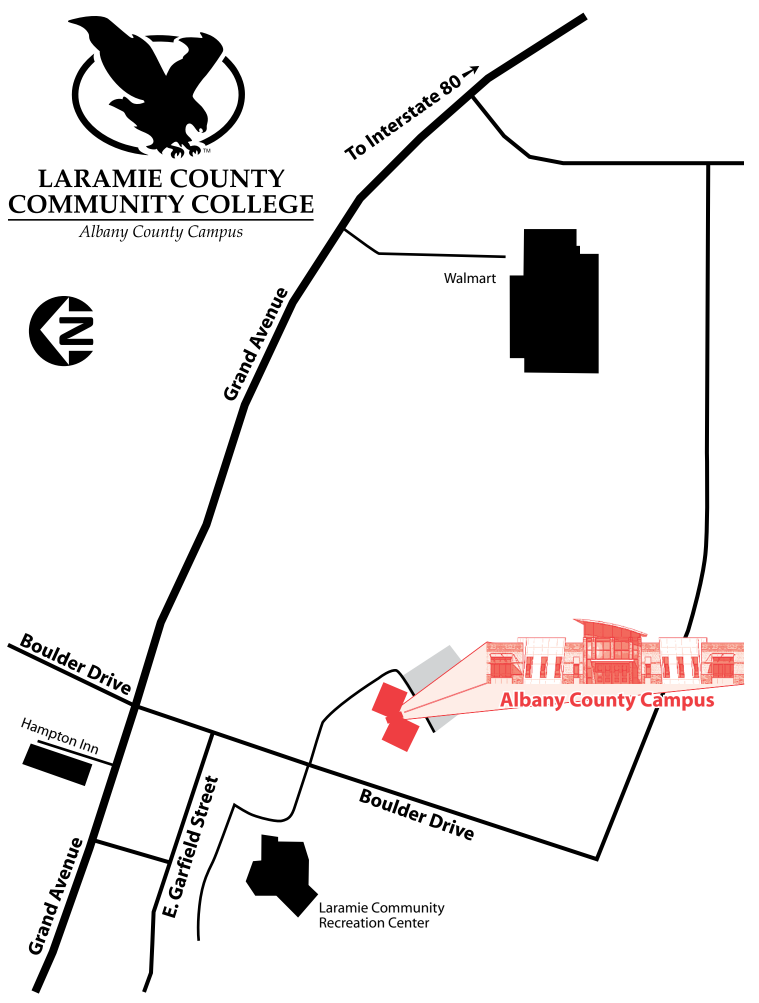
Textbooks are required for most courses, and supplemental study guides are often made available. Textbooks and other course materials are available from the LCCC and ACC bookstores. Textbooks may be purchased online at bookstorelccc.com or by phoning 307.778.1114.

For more information about	t online learning:
Email	elearn@lccc.wy.edu
Course information	contact your instructor
(Instructor	email addresses can be found in
the course	e listing section of this schedule.)
Technical information	LCCC Help Desk
	307 778 HELP (4357)

Summer 2016 Online Course Listing

Course	/Sec. No.	Course Title	Credit	Instructor	Email
ANTH	1200.500	INTRODUCTION TO CULTURAL ANTHROPOLOGY	3	WOLFF	swolff@lccc.wy.edu
ART	1010.500	GENERAL ART: HISTORY	3	MAW	dmaw@lccc.wy.edu
ART	1010.501	GENERAL ART: HISTORY	3	MAW	dmaw@lccc.wy.edu
ASTR	1050.500	SURVEY OF ASTRONOMY	4	UZPEN	buzpen@lccc.wy.edu
BIOL	1003.500	CURRENT ISSUES IN BIOLOGY	4	SPRINGER	cspringe@lccc.wy.edu
BIOL	1003.501	CURRENT ISSUES IN BIOLOGY	4	WANGELINE	awangeli@lccc.wy.edu
BADM	1000.500	INTRODUCTION TO BUSINESS	3	GRIEGO	jgriego@lccc.wy.edu
BADM	2010.500	BUSINESS LAW I	3	WEPPNER	jweppner@lccc.wy.edu
CHEM	1000.500	INTRODUCTORY CHEMISTRY (Experiments will be performed at home using laboratory materi Department. An orientation meeting will be held on Wednesday,			qdu@lccc.wy.edu
CHEM	1000.501	INTRODUCTORY CHEMISTRY (Experiments will be performed at home using laboratory materi Department. An orientation meeting will be held on Wednesday,			sfiedler@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
CO/M	1030.500	INTERPERSONAL COMMUNICATION	3	DAY	dday@lccc.wy.edu
CO/M	2010.500	PUBLIC SPEAKING	3	MANNING	hmanning@lccc.wy.edu
CO/M	2010.501	PUBLIC SPEAKING	3	STRATTON	cstratto@lccc.wy.edu
CMAP	1503.500	INTRODUCTION TO COMPUTER APPLICATIONS	3	HADAWAY	mhadaway@lccc.wy.edu
MSFT	2900.500	MICROSOFT PROJECT MANAGEMENT	4	STRUEMPF	lstruemp@lccc.wy.edu
COSC	1200.500	COMPUTER INFORMATION SYSTEMS	3	HADAWAY	mhadaway@lccc.wy.edu
DSCI	2210.500	PRODUCTION AND OPERATIONS MANAGEMENT	3	SHMIDL	jshmidl@lccc.wy.edu
ECON	1000.500	GLOBAL ECONOMIC ISSUES	3	SHMIDL	jshmidl@lccc.wy.edu
ECON	1200.500	ECONOMICS, LAW, AND GOVERNMENT	3	SHMIDL/ ROGERS	jshmidl@lccc.wy.edu drogers@lccc.wy.edu
ITEC	2360.500	TEACHING WITH TECHNOLOGY	3	SHELBY	ashelby@lccc.wy.edu
ES	1060.500	INTRODUCTION TO ENGINEERING COMPUTING (LAB)	3	CHAKHAD	mchakhad@lccc.wy.edu
ENGL	1010.500	ENGLISH I: COMPOSITION	3	HUSEMAN	nhuseman@lccc.wy.edu
ENGL	1010.501	ENGLISH I: COMPOSITION	3	BOOTH	mbooth@lccc.wy.edu
ENGL	1010.502	ENGLISH I: COMPOSITION	3	BOOTH	mbooth@lccc.wy.edu
ENGL	1010.503	ENGLISH I: COMPOSITION	3	ABRAHAM	kabraham@lccc.wy.edu
ENGL	2041.500	CREATIVE WRITING: NONFICTION AND POETRY	3	ABRAHAM	kabraham@lccc.wy.edu
FIN	1003.500	INVESTMENT/RETIREMENT PLANNING	1	GRIFFITH	tgriffith@lccc.wy.edu

Course	/Sec. No.	Course Title	Credit	Instructor	Email
HLTK	1200.500	MEDICAL TERMINOLOGY	2	STAFF	elearn@lccc.wy.edu
HLTK	1210.500	HUMAN BODY SYSTEMS	3	RUFF	kruff@lccc.wy.edu
HLTK	2510.500	PATHOPHYSIOLOGY	2	STAFF	elearn@lccc.wy.edu
HIST	1211.500	U.S. TO 1865	3	LUDWIG	mludwig@lccc.wy.edu
HIST	1221.500	U.S. FROM 1865	3	LUDWIG	mludwig@lccc.wy.edu
HOEC	1140.500	NUTRITION	2	ROBERTSON	nroberts@lccc.wy.edu
IMGT	2400.500	INTRODUCTION TO INFORMATION MANAGEMENT	3	STREELMAN	jstreelman@lccc.wy.edu
MATH	900.500	PRE-ALGEBRA	3	MORROW	hmorrow@lccc.wy.edu
MATH	970.500	INTEGRATED PROBLEM SOLVING QUANTWAY I	4	KRAKOW	lkrakow@lccc.wy.edu
MATH	980.500	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY I	4	LEMERICH	wlemeric@lccc.wy.edu
MATH	990.500	INTEGRATED PRE-CALCULUS STEMWAY I	4	GAYE	egaye@lccc.wy.edu
MATH	1000.500	INTEGRATED PROBLEM SOLVING QUANTWAY II	3	GAYE	egaye@lccc.wy.edu
MATH	1010.500	PROBLEM SOLVING	3	NORDYKE	Inordyke@lccc.wy.edu
MATH	1010.501	PROBLEM SOLVING	3	STAFF	elearn@lccc.wy.edu
MATH	1380.500	INTEGRATED COLLEGE ALGEBRA ALGEBRAWAY II	3	CHAKHAD	mchakhad@lccc.wy.edu
MATH	1390.500	INTEGRATED PRE-CALCULUS STEMWAY II	4	CHAKHAD	mchakhad@lccc.wy.edu
MATH	1400.500	COLLEGE ALGEBRA	3	WILSON	mwilson@lccc.wy.edu
MATH	1405.500	PRE-CALCULUS TRIGONOMETRY	3	HEATER	kheater@lccc.wy.edu
MATH	2200.500	CALCULUS I	4	LEMERICH	wlemeric@lccc.wy.edu
MEDC	1550.000	ADVANCED DIAGNOSTIC CODING 05/31/16-08/06/16	2	PUENTE	dpuente@lccc.wy.edu
MEDC	1970.000	PROFESSIONAL PRACTICE EXPERIENCE (CODING) 05/31/16-08/06/16	2	PUENTE	dpuente@lccc.wy.edu
MUSC	1000.500	INTRODUCTION TO MUSIC	3	BAUER	ebauer@lccc.wy.edu
MUSC	1010.500	MUSIC FUNDAMENTALS	1	BAUER	ebauer@lccc.wy.edu
POLS	1000.500	AMERICAN AND WYOMING GOVERNMENT	3	MARCUM	dmarcum@lccc.wy.edu
POLS	1000.501	AMERICAN AND WYOMING GOVERNMENT	3	MARCUM	dmarcum@lccc.wy.edu
POLS	1100.500	WYOMING GOVERNMENT	1	MARCUM	dmarcum@lccc.wy.edu
PSYC	1000.500	GENERAL PSYCHOLOGY	3	SANFORD	jsanford@lccc.wy.edu
PSYC	1000.501	GENERAL PSYCHOLOGY	3	CARRIER	jcarrier@lccc.wy.edu
PSYC	2300.500	DEVELOPMENTAL PSYCHOLOGY	3	CARRIER	jcarrier@lccc.wy.edu
SOC	1000.500	SOCIOLOGICAL PRINCIPLES	3	WOLFF	swolff@lccc.wy.edu
SOC	1000.501	SOCIOLOGICAL PRINCIPLES	3	BEAINI	nbeaini@lccc.wy.edu
SPAN	1010.500	FIRST YEAR SPANISH I	4	CALDON	icaldon@lccc.wy.edu
STAT	2070.500	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES	4	WILSON	mwilson@lccc.wy.edu
STAT	2070.501	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES	4	ZAVORKA	szavorka@lccc.wy.edu
STAT	2070.502	INTRODUCTORY STATISTICS FOR THE SOCIAL SCIENCES	4	ZAVORKA	szavorka@lccc.wy.edu
SURG	2895.500	SURGICAL TECHNOLOGY CLINICAL SYNTHESIS II	1	CZARNECKI	cczarnec@lccc.wy.edu
Z00	2015.500	HUMAN ANATOMY	4	M.ROEHRS	mroehrs@lccc.wy.edu



Career & Technical Education Center O Career & Technical Building (CT) Auto Body (AB)

Center for Conferences & Institutes (CCI)

Andrikopoulos Business & Technology Building (BT)

20 Agriculture Building (AG)

(B) Administration (AM)

Human Resources President's Office

Business Services

Integrated Systems Training Center

- College Community Center (CCC) Career Center Bookstore Advising

Children's Discovery Center

8 Arp Building

4 Arena

(II) Auto Diesel (AD) 9 Auto Body (AB)

- Exam Lab
- UW Outreach
 - **10** Central Plant North
- Student Lounge Dining Room Student Life Playhouse Counseling & Wellness Center
- B Education & Enrichment Center (EEC) Disability Support Services
- 4 Fine Arts Building (FA) Esther and John Clay Art Gallery LCCC Foundation
- **3** Health Science (HS)
 - 5 Ludden Library (LIB) (B) Modular (MA)
- **1** Physical Education (PE)

High School Programs

- ① Plant Maintenance (PM) Mailroom Carpool
- 🕡 Residence Halls (RHC)
- 2 Science Center (SC) Dental Hygiene
- Admissions & Welcome Center Student Services (SS) Student Records Campus Safety Financial Aid
- The Training Center (TC)