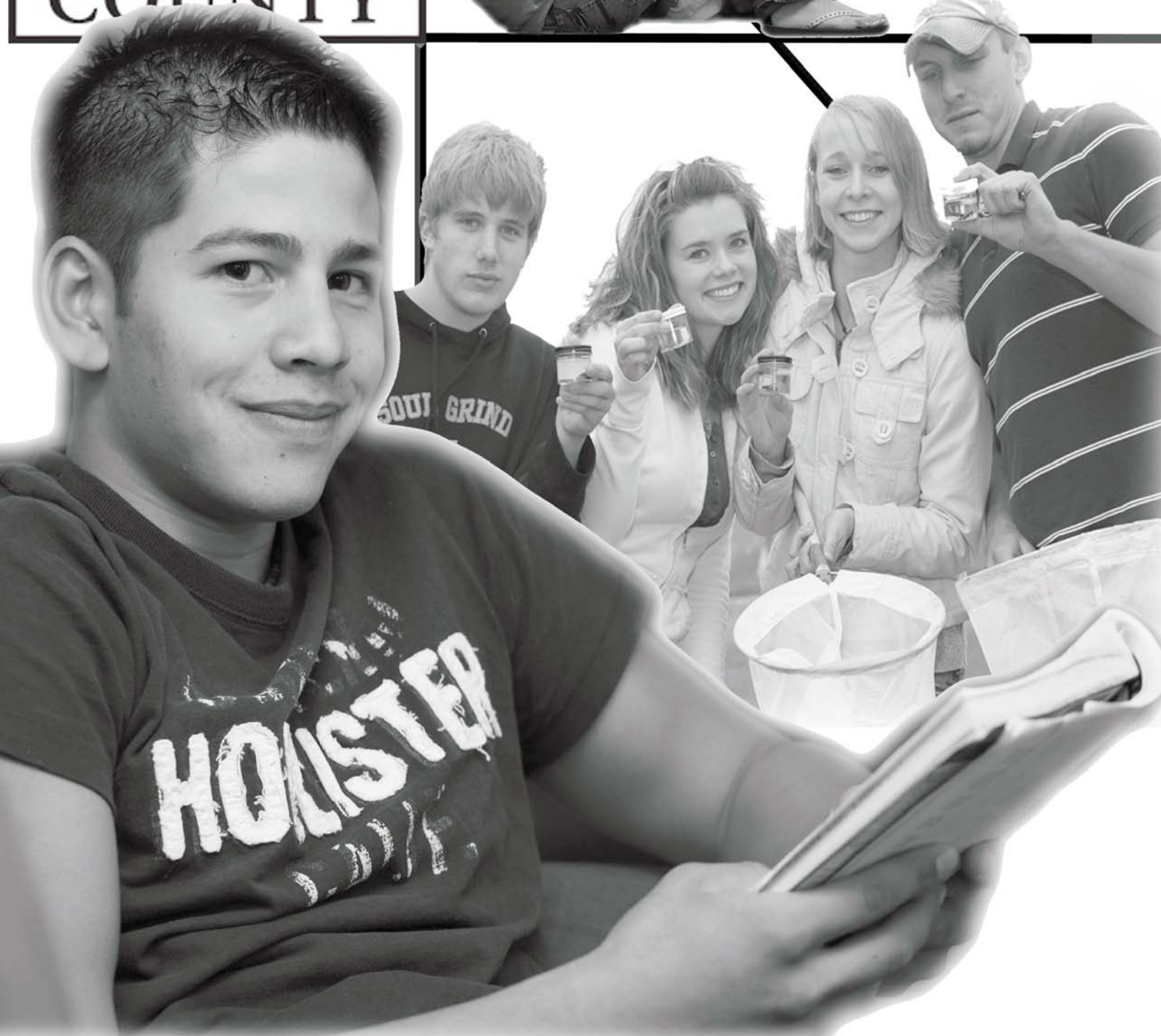




**BARRON
COUNTY**

2009-10

**course
schedule**



Message from the Dean



Greetings!

On behalf of the faculty, staff, and students of the University of Wisconsin-Barron County, I extend a warm welcome to our campus. UW-Barron County is an exciting learning environment, a small community where big things happen. We are one of thirteen freshman-sophomore transfer campuses in the University of Wisconsin System, and we are dedicated to serving your higher education needs. We are particularly pleased that you are joining us now that we have new teaching, research, and student activity spaces, which have made our campus an even better learning environment.

At UW-BC you can pursue an Associate of Arts and Science degree while building a strong academic foundation for continuing your undergraduate work at a four-year institution. Our rigorous curriculum of liberal studies and pre-professional courses will prepare you for further study or for entry or reentry into the workforce. Our graduates have proven highly competitive in the universities they have attended upon completing their programs here. Our alumni are pursuing exciting careers throughout the State of Wisconsin and the nation. As I meet people in our region, I am impressed by how many of them attended our campus or had relatives who did.

What makes us so good at what we do? At UW-BC, you have the advantage of a supportive, student-focused environment. Our faculty members are highly effective instructors, and teaching is their first purpose. In our small classes and in one-on-one interactions, our highly trained faculty engage students in developing the facility for life-long learning. We want our students to succeed here, and we work with them to make it happen. It is important to understand, too, that we define success on our campus by how well we prepare students to succeed after they transfer and when they get out into the world.

So, let us work with you so you can get “the best start for the life you want!”

Paul Chase
Campus Dean

Index

Academic Calendar	Back cover
Adding/Dropping Courses	3
Admission Policy	2
Associate of Arts & Science Degree	6
Certificate Programs	7
Distance Education Courses	20
Enrolling at UW-BC	1
FALL SEMESTER COURSES	8
Final Exam Schedule	19
Financial Aid	5
General Information	7
Online Course Information	20
Online Course Listings	21
Policy Statements	Inside Back Cover
Registration	2
Scholarships	4
SPRING SEMESTER COURSES	22
Textbook Rental	4
Transfer Information	6
Tuition & Fees	4
Withdrawal from UW-BC	3

The University of Wisconsin Colleges does not discriminate on the basis of age, race, religion, creed, color, handicap, gender, sexual orientation, developmental disability, national origin, ancestry, marital status, arrest record, or conviction record in employment or in admission to and treatment in its educational programs and activities as required by state and federal laws and regulations, including Title IX and Sections 503 and 504 of the Rehabilitation Act of 1976. Inquiries concerning the application of AA/EEO procedures may be directed to the Human Resources/Affirmative Action Office, 780 Regent Street, P.O. Box 8680, Madison, WI 53708-8680, 608/262-2578.

How to enroll at UW-BC

1. Apply for admission and receive acceptance letter.
2. Take placement tests (new freshmen only).
3. Register for classes with the help of an advisor.

Admission requirements vary according to student category. Please look at the chart below to find the category which best describes you and then read across the columns to find your admission requirements. Applications are accepted after September 15 for the following fall or spring semester or summer term.

Apply online at: apply.wisconsin.edu. Questions? Call (715) 234-8024 or email at uwbcinfo@uwbc.edu.

Category	Definition	UW System Application	\$44 Appl. Fee	Transcripts	Other
New Student	High School graduates or GED holders. No college credits except those earned while in high school.	Required	Required	High school transcripts or GED test scores/certificate required.	Admission file must be complete before registration. See Note 1
Transfer Student	Students who have attended another college and are in good standing.	Required	Required	High School or GED certificate and college transcripts required.	UW Colleges academic regulations apply. File must be complete before registration. See Note 1
Re-entry Student	Enrolled at a UW Colleges campus more than one semester ago.	Required	Exempt	See Note 2	UW Colleges academic regulations apply. File must be complete before registration. See Note 1
Special	Non degree seeking. Enrolled for six credits or less.	Yes or a special student application may be used.	Exempt	Usually not required.	See Note 3.
High School Special	High school seniors or juniors.	Yes or a special student application may be used.	Exempt	High school transcript.	Letter of recommendation from high school before being admitted.
Youth Options Program	High school seniors or juniors.	Youth Options application & UW application required.	Exempt	High school transcript.	Recommendation from high school and approval from the school board before being admitted.
Auditors	Students seeking no academic credit.	Yes or a special student application may be used	Exempt	None required.	Consent of instructor required.

Notes:

1. A complete admission file contains: Completed application for admission, high school transcript (and/or GED or HSED certificate and test scores), official college transcripts if applicable, ACT or SAT I scores (if under age 21), and application fee when required.

2. Transcripts required if you attended a college or university other than a UW Colleges campus.
3. Most special students should apply for regular admission if attending more than one semester.

Admission Policy

Anyone who desires a university education will be considered for admission to the UW Colleges. Prospective students should apply early. Applicants who rank in the bottom quarter of their high school class, hold a GED, have high school course deficiencies, or are transferring from another college on probation, may have their admission deferred to a future term or be required to limit their credit load and participate in special programs.

Admission Requirements

To be admitted to the UW Colleges as a new freshman you must:

1. Have graduated from a recognized high school, have a GED certificate, or present other evidence of ability to begin university work.
2. Have completed a minimum of 17 college preparatory credits distributed as follows:
 - English, 4 cr.
 - Math, 3 cr. (must include at least one credit of algebra and the equivalent of one credit of geometry)
 - Social science, 3 cr.
 - Natural science, 3 cr.
 - The remaining 4 credits will be from the above areas, fine arts, computer science, foreign language or other academic areas.

3. Take the ACT or SAT I and have the scores reported to UW-BC. (Not required for students age 21 and over.) Your scores must be received by the UW-BC Office of Student Services before you will be permitted to register for classes.

Students who fail to meet these requirements, may appeal to the Assistant Dean for Student Services for an exemption.

Particular consideration will be given to applicants on the basis of minority group status, physical or learning disability, U.S. Armed Forces veteran status, age group, incarceration, or economic or educational disadvantage. Applicants who have special learning needs should contact the campus Office of Student Services.

Placement Tests

English and math placement tests are required prior to registering as a freshman. Students whose scores on the English or math placement test fall below institutional cutoffs will be required to take non-degree refresher courses in their first semester. There is a \$25 fee for the placement tests, which is added to the student's account. Further information regarding placement tests will be sent to students who have been admitted.

Registration

Registration is the process of enrolling in courses each semester. Continuing students will be offered the opportunity to register early based on the number of earned credits. Specific information regarding registration and placement testing will be sent to all new students. Student Services office hours are 8:00 a.m. to 5:00 p.m., Monday-Thursday and 8:00 a.m.-4:30 p.m. on Fridays. Call (715) 234-8024 for further information.

Course Registration

In order to select and enroll in all of the classes you want, we recommend that you register for classes each semester as early as possible during the published times.

To complete the registration process, a student must:

1. Develop a class schedule from this UW-BC Course Schedule.
2. Discuss the schedule with an advisor.
3. Go online to register for classes through PRISM, our student registration system. User names and passwords will be provided to allow student access.

New freshmen will be assisted in these steps during a summer registration session for fall semester or in December or January for spring semester. Transfer students will meet individually with an advisor.

Priority Registration Appointments

Continuing students will be assigned registration appointments based on the number of credits already earned.

Fall 2009

Priority registration begins on Wednesday, April 8, 2009.

Spring 2010

Priority registration begins on Wednesday, November 11, 2009.

Final Registration

Approximately one week before the start of classes for each term, UW-BC designates three days for final registration. Final registration allows students to finalize financial aid, pay fees, and obtain books for the upcoming term. All students who have registered for courses should choose one of the three days to come to campus and complete registration.

The steps to final registration are:

1. At the UW-BC Business Office pay fees or make fee payment arrangements and receive parking permit.
2. At the Student Services Office, receive handbook and have I.D. card validated.

Textbooks can be obtained at the Library during library hours any time after completing final registration.

Excess Credit Policy

Per UW Board of Regents policy, students who have accumulated more than 165 credits within the UW System may be subject to a tuition surcharge. Please contact the UW Colleges Registrar for more details.

Orientation

Orientation will be held on Thursday, August 27 and Wednesday, January 20 for all new students. At Orientation you will meet with your academic advisor, tour the campus, attend information sessions and complete final registration. There is a \$50 fee for Orientation which is added to the student's account (amount is subject to change for 2009-10). A detailed schedule will be sent to all admitted students prior to Orientation Day.

Adding/Dropping Courses

Courses may be added during the first two weeks of a semester. Please refer to the Academic Calendar on the back cover of this publication for exact dates. You may drop one or more courses in the first ten weeks of a semester without incurring a failing grade. Obtain forms at the Student Services Office and return them there to complete add/drop transactions.

If you add a course during the first two weeks of the semester and it increases the amount of tuition and fees you owe, you have until the end of the next business day to pay the additional amount. If the extra amount is not paid by that date, you may be dropped from that course and/or be subject to a late payment fee. If you add a course anytime after the second week of the semester and it increases the amount of tuition and fees owed, you must pay the additional tuition the same day you add the course. Invoices are mailed out prior to the beginning of the semester. Students are responsible to check their tuition and fee balance online, using PRISM, if any course changes are made after the date of the original invoice.

Administrative Drop Policy

If you do not attend either of your **first two** classes or lab sessions and haven't contacted your instructor by email, phone or mail, you will be dropped from the course. If you do not attend **any** of your **first two** class or lab sessions, you will be withdrawn from the university and will be charged a \$100 administrative withdrawal fee. **It is important to notify the Student Services Office if you must cancel your registration prior to the first day of classes.**

Students who attend class but have not made payment arrangements by the first day may also be administratively withdrawn from classes and assessed a \$100 administrative withdrawal fee. Please contact the Student Services Office for further information.

Withdrawal From UW-BC

Withdrawal is the termination of your registration in all courses for the semester. Non-attendance does not constitute official withdrawal. The withdrawal process includes the return of textbooks to the Library. If books are not returned, there will be a hold placed on your academic record and fees will be assessed. You may officially withdraw from the university via:

- Withdrawal Form - Submit a completed withdrawal form at the Office of Student Services. The effective date of withdrawal will be the date this form is received in the Office of Student Services.
- Letter - Write a dated letter with signature to the Office of Student Services stating your desire to withdraw. This letter must be postmarked no later than the day ending the tenth week of classes.
- Telephone - If this option is utilized, the date of the call will be used as the effective date of withdrawal only if the call is followed by a signed letter of authorization postmarked within two days of making the call.

You must complete the official withdrawal process in any of the three ways outlined above no later than the tenth week of classes of any semester, the end of the fifth week of an eight-week session, or proportionate time for shorter sessions. If you do not withdraw in any of the ways stated above, you will receive grades in all courses for which you were registered.

Class Attendance

Instructors may establish class attendance policies. Such policies will be announced in the course syllabus. You are responsible for completing all work missed when you are absent from class. If you plan to be absent because of field trips or extracurricular activities sponsored by the campus, the faculty member in charge of the activity will provide that information to instructors whose classes you will miss. If you are receiving benefits from the Veterans Administration and/or Social Security Administration, you are expected to attend all classes. Consult the Office of Student Services for complete information.

Tuition Refund for Dropped Classes/Withdrawals from UW-BC

REFUND SCHEDULE FOR DROPS AND WITHDRAWALS

SESSION LENGTH	WEEK OF SESSION				
	Week 1	Week 2	Week 3	Week 4	Thereafter
12 weeks & over	100%*	100%*	50%	50%	None
8 weeks-11 weeks	100%	50%	25%	None	
5 weeks-7 weeks	100%	50%	None	None	

* If you withdraw after the first day of classes, there is a \$100 late withdrawal fee.

Students with payment deferments or who are participating in the installment credit agreement (partial payment plan) may still owe fees if they drop/withdraw after the 100% refund period.

The administrative/technology fee charged for online courses is not refundable after the final day of registration for online courses.

Tuition & Fees

Academic tuition is set by the Board of Regents. As of this printing, the 2009-2010 fee schedule is not available. The new fee schedule is expected by mid-July, 2009. For your information, the fee schedule per semester for the 2008-09 academic year is listed below:

	<u>Resident</u>	<u>Non-Resident</u>
Full-time (12-18 cr.)	\$2,346.41	\$5,838.29
Part-time (1-11 cr.)	\$195.54/cr.	\$486.53/cr.

Every student must also pay a \$2.00 United Council Fee
Resident Audit Only - \$58.62/cr.
Non-resident Audit Only - \$239.62/cr.
Students registered for both audit and credit will pay the same per credit fee for audited courses that is assessed for credit courses.

Online tuition and fees differ from campus tuition. Please go to www.online.uwc.edu for current information.

See Policy Statements, inside back cover, for residency information.

Minnesota-Wisconsin Reciprocity

This agreement allows Minnesota residents to pay a reduced nonresident fee to attend a Wisconsin university. Arrangements to participate in this program may be made by filing an application with the Minnesota Higher Education Coordinating Board, 400 Capitol Square Building, 550 Cedar Street, St. Paul, Minnesota 55101 (telephone: 1-800-657-3866). To apply for reciprocity, go online to www.mheso.state.mn.us.

Special Course Fees

UW-Barron County assesses special course fees on certain courses which are noted in the class schedule. Special course fees are fully refundable until the expenditure for the stated purpose is actually made.

Textbook Rental

UW-BC is one of the few UW campuses to have a textbook rental system. This means that a textbook rental fee is collected as part of your payment for the semester. The textbook rental system saves students hundreds of dollars each semester as books do not have to be purchased. Rental textbooks for most on-campus courses are available for semester-long check-out from the textbook rental system in the library. Dates for pick up are posted two weeks before each semester begins. All textbooks are due by the last day of finals each semester. Fines are charged for damages and overdue fines are charged for each day a textbook is late. A total replacement cost of \$85 per book is charged for each textbook not returned by the tenth day after the last final exam of each semester. **No credit will be given for books returned after that date.**

Courses that require textbooks, lab manuals or other supplies to be purchased will be indicated by a "\$" in the course listing.

Textbooks must be purchased for all distance education courses indicated by WLW, CV, or SV in the course listing.

Payment of Fees

You are expected to pay your fees in full, or to have made satisfactory payment arrangements (see below), by the end of the first day of the semester. Late registration (after the first day of the semester) must make full payment arrangements by the end of the next business day. Students who have not made payment arrangements by the due date will be charged a \$100 late fee and be subject to administrative withdrawal.

Option 1: Full Payment by cash or check at the Business Office

Option 2: Online Payment in PRISM

www.uwc.edu/prismhome

Credit card or web check payments can be made online. Please note that credit card payments are subject to a \$15.00 convenience fee. There is no convenience fee associated with the web check payment option.

Option 3: Partial Payment Plan

A minimum \$200 down payment is required.

All students will be eligible except for:

- Students who owe fees from a previous semester.
- Students who have defaulted in the previous semester.
- Students enrolling for less than three credits.

Any student interested in the Partial Payment Plan should contact the Business Office for details or check the campus website at www.barron.uwc.edu/admissions/tuition/payment.

Option 4: Deferred Payment

Payment of fees will be deferred for students whose financial aid has been awarded in an amount sufficient to cover all university charges. Students must complete the "Request to Defer Payment of Tuition & Fees" form by the end of the first day of the semester. Failure to have adequate resources or to have applied for financial aid in a timely manner are not justification for a deferment of fees.

Scholarships

The Barron County Campus Foundation provides scholarship opportunities through the generosity of area businesses and individuals, community organizations, alumni, and campus faculty and staff interested in the educational progress of UW-BC students. Each year thousands of dollars in scholarships are provided to new, continuing and transferring UW-BC students. All interested students can receive application materials and a listing of specific scholarship requirements and dollar amounts from the Student Services Office or by going to the campus website at:

<http://www.barron.uwc.edu/admissions/financialaid.html>

Student Financial Aid

The staff in the UW-BC Student Services Office can provide you with appropriate forms, answer your questions, and assist you with every step in the financial aid application/award process.

Financial aid is available to registered, degree-seeking students with demonstrated need. Full-time students carrying at least 12 credits are eligible for maximum aid. You must enroll in at least six credits to be eligible for most aid. Special students are not eligible for financial aid. The UW Colleges Office of Financial Aid (located in Madison) determines the type and amount of financial aid awarded to individual students. The Free Application for Federal Student Aid (FAFSA) must be completed by each applicant to determine financial need. Priority application date for 2009-2010 is April 15, 2009. The FAFSA should be filed electronically on the web at www.fafsa.ed.gov. Paper applications are available at the same website but processing paper applications takes substantially more time (3 - 5 weeks).

After submitting the FAFSA you will receive a Student Aid Report (SAR) from the U.S. Department of Education. This document is used by college financial aid offices to determine your eligibility for the Pell Grant and all other forms of federal and state financial aid. Be sure to review the information provided on the SAR. You may be requested to correct information, following the instructions on the SAR.

There may be other forms required of you by the UW Colleges central Financial Aid Office. You will be informed by mail of any additional forms or information needed, and which forms have already been received.

Note: UW Colleges students who complete the Associate of Arts and Science (AAS) Degree or students who already have a bachelor's degree or other advanced degree upon admission to UW Colleges are not eligible to receive financial aid at UW Colleges. UW Colleges is authorized by the U.S. Department of Education to provide financial aid only to undergraduate students seeking the AAS degree.

A complete explanation of the UW Colleges Financial Aid program can be found in a brochure available from the Student Services Office or online at www.uwc.edu.

When To Apply For Financial Aid

Some aid sources are limited, therefore, you should apply early. All application materials should be submitted as soon after January 1 as possible for the academic year beginning the following September. Applicants who have submitted all necessary forms by April 15 will be given funding priority and will be the first to receive their financial aid award notification. Summer Session aid applicants should observe the April 15 filing date. If you miss the April 15 deadline, you are still encouraged to apply for financial aid.

Work-Study

Students eligible for Federal Work-Study funds work at a variety of on-campus and community service jobs earning an hourly wage. Many students like Work-Study positions because they are on campus and can often fit work hours into open blocks of time around their classes.

Note: Eligibility is based on need as demonstrated in the FAFSA form. Not all eligible students receive the funding, however, as job placements are limited and are generally handled on a first-come, first-served basis. A few positions also require prior work experience or course study in the field.

Financial Aid Census Date

Financial aid will be paid based upon the number of credits for which you are registered at the end of the sixth day of each semester. Students who add credits after the 6th day of the semester will not receive additional financial aid for these credits.

6th day of the Fall Semester 2009 is September 10

6th day of the Spring Semester 2010 is February 1

Satisfactory Academic Progress (SAP) for Financial Aid Eligibility

Federal regulations require all institutions to establish academic standards that ensure students are progressing toward the completion of a degree. Students who receive financial aid are therefore required to meet the UW Colleges Satisfactory Academic Progress Policy standards. To remain eligible to receive financial aid, you are required to meet the following four conditions:

- Maintain a minimum cumulative grade point average (GPA) of 2.0 after completing 48 or more credits. (There is a graduated scale for less than 48 credits).
- Successfully complete a minimum of two-thirds of the credits you attempt.
- Attempt a maximum of 30 non-degree/remedial credits.
- Attempt a maximum of 90 credits, including transfer credits and non-degree/remedial credits.

Students' academic progress is verified at the end of each term. If you fail to meet SAP standards, you will be notified by mail, and you will lose your eligibility for financial aid. You may appeal the loss of eligibility under extenuating circumstances only.

The SAP policy for the UW Colleges can be found at www.uwc.edu. Click on "Financial Aid" and then "SAP policy."

Withdrawal From Courses

Students who stop attending classes or otherwise unofficially or officially withdraw from all classes prior to completing 60% of the term may owe a repayment to UW Colleges and/or the U.S. Department of Education for unearned financial aid.

Transfer Information

Guaranteed Transfer Program

You may begin your education as a freshman at UW-Barron County and be guaranteed admission to another UW System institution as a junior by participating in the Guaranteed Transfer Program. After fulfilling certain credit and grade point average requirements, you will transfer with the same rights and privileges as those who began their education at the baccalaureate institutions. A participation form must be completed prior to earning 30 credits. For more information about this program, consult an advisor in the Student Services Office.

Planning for Transfer

Credits earned at UW-Barron County are University of Wisconsin credits and will be accepted as such by other universities and colleges. The UW Colleges Associate of Arts & Science Degree is accepted by all University of Wisconsin institutions as fulfilling the university-wide, general education breadth requirements. However, this degree may not fulfill certain proficiency, major and/or program-specific requirements.

You are urged to make transfer decisions early and to consult catalogs and other pertinent information from the institution of your choice to determine general and specific major requirements. Your advisor can also provide information regarding transfer requirements and procedures.

Campus Visits

Several four-year public and private colleges visit UW-BC regularly to talk with students about transferring to their institutions. The exact times for these visits will be announced each semester.

Transfer Information System (TIS)

TIS is a user-friendly web site (www.uwsa.edu/tis) designed to provide current and accurate information on how courses offered at University of Wisconsin System institutions and Wisconsin Technical College System institutions transfer. TIS also contains Program Transfer Guides for a number of UW majors.



Find answers to questions about:

- **Admission**
- **Paying for College**
- **Living on Campus**
- **Choosing a Major**
- **Preparing for College**
- **Credit Transfer**

**uwhelp.wisconsin.edu
1-800-442-6459**

Associate of Arts & Science Degree

Most students at UW-BC plan to earn the UW Colleges Associate of Arts & Science Degree prior to transferring. An associate degree fulfills university-wide general education requirements at all UW institutions. In order to earn an associate degree, a UW-BC student must complete the following requirements:

1. A minimum of 60 credits is required.
2. The UW Colleges General Education requirements must be fulfilled as part of the 60 credits completed.
3. At least 24 of the 60 credits must be completed within the UW Colleges, or at least 12 of the last 24 credits must be earned within the UW Colleges.
4. The cumulative grade point average (GPA) must be 2.0 from all courses earned at a UW Colleges campus and a 2.0 GPA in the credits applied to the associate degree.
5. Must be enrolled at a UW Colleges campus during the semester in which the degree requirements are completed or have earned 60 credits prior to transferring from a UW College to a baccalaureate granting institution.

An application for the AAS degree should be completed one semester prior to graduation.

WHO BENEFITS FROM EARNING AN ASSOCIATE OF ARTS & SCIENCE DEGREE?

- Any UW-BC student who is undecided about a college major.
- Any UW-BC student who wants to take a variety of courses in many disciplines and wants a well-rounded educational experience.
- Most UW-BC students planning to complete a bachelors degree at a UW System university.

For complete information on the Associate of Arts & Science Degree, please stop by the Student Services Office or contact your advisor.

General Information

Housing

It is anticipated to have apartment-style student residences available beginning spring semester 2010. These apartments will have four, single bedrooms per unit and will be located on South Street within easy walking distance to the campus. The student residence will be owned and managed by West CAP, a non-profit development agency, and will also be available to students attending WITC Rice Lake.

Students seeking housing for fall semester 2009 may request a housing referral list from Student Services and check local classified ads in the Rice Lake Chronotype newspaper.

Library

The campus library welcomes students, faculty, staff and the public. Professional staff are ready to help with information and technology from 8:00 a.m. to 8:00 p.m. Monday through Thursday, and 8:00 a.m. to 5:00 p.m. on Fridays during regular semesters. Hours are posted on the doors during break. The book drop on the outside of the building (to the left as you enter) is never closed. Students have access to the general access computer lab, the student video editing station, and view rooms for slides, DVDs, and VHS tapes. (The computer lab closes 10 minutes before the library.) You must have your valid ID to check out materials. Vending machines for drinks and snacks are available. Food and drink are permitted throughout the library except at the computer where only drinks with closable lids are allowed.

Counseling Services

Students can meet with a professional counselor to discuss a variety of concerns in a positive, confidential setting. The counseling process is individualized and focuses on helping students meet challenges, find solutions to problems, and reach their goals.

Parking

UW-BC has ample parking areas for students and staff. Student parking is permitted only in non-reserved stalls within UW-BC's north, south and west campus parking lots. Students are not permitted to park on the grass, behind the Fine Arts Building, behind the Student Center, or along the service roads. Valid parking permits are required. UW-BC students are not to park in WITC parking lots with the exception of the shared west lot. Violators are subject to a \$20.00 fine and/or towing. Unpaid parking fines (including those issued by WITC) will result in a hold being placed on the student's transcripts.

Handicapped parking spaces are available in each parking lot. State law reads that no person may park, stop, or leave standing any vehicle, whether attended or unattended and whether temporarily or otherwise, upon any portion of a street, highway or public parking facility reserved for handicapped persons by official traffic signs, markers or parking meters indicating the restriction.

Student Center/Riverside Cafe

The Student Center is open from 7:00 a.m. to 4:30 p.m., Monday through Friday. There are TV lounges and quiet study areas available. In season, there are canoes and snowshoes upon request and all this with a spectacular view of the Cedarside Trail and Red Cedar River.

The Riverside Cafe is open 8:00 a.m. to 2:30p.m., Monday through Friday, on the main level of the Student Center serving breakfast, lunch, daily specials and short orders. Meal Deal Food Cards are available from the cashiers.

Certificate Programs available to UW-Barron County Students

Business Certificate

The *Business Certificate* through the UW Colleges presents an opportunity for students to deepen their understanding of the world of business in the modern political, social and economic environment. The certificate program introduces freshman/sophomore college students to business theory and practice. Students complete a diverse set of courses that help them broaden their perspectives and gain a good awareness and comprehension of the business world. This credit certificate program is available to any student, whether or not the student is pursuing an Associate of Arts and Science Degree at the UW Colleges.

Completion of the *Business Certificate* will require a minimum of 26 credits in the areas of Business, Computer Science, Economics and Mathematics, plus all specified prerequisite courses.

See your academic advisor for certificate program details.

International Studies Certificate

The *International Studies Certificate* program in the UW Colleges is an introduction to global studies with an emphasis on the 20th and 21st centuries. By taking a diverse set of courses with a worldview, students will broaden their perspectives and gain an appreciation and awareness of the global community. Students may use this program to give cohesion to their electives within the Associate Degree, or they may find that this base in international studies will lead to a specialization or support a major in the international field.

Completion of the *International Studies Certificate* will require a minimum of 15 credits from the areas of History and Culture, Politics and Economics, Literature/ Philosophy/ Art/Music and at least one foreign language course (taught in the language).

Students are encouraged to plan their academic careers to include a study abroad experience. The UW Colleges has its own study abroad program that counts toward the 15 credit requirement.

Women Studies Certificate

The *Women's Studies Certificate* in the UW Colleges explores women's lives and experiences both historically and in contemporary societies. This program combines an emphasis on intellectual development with practical knowledge that prepares you to use your education to lead an effective life in our global society.

The 15 credit *Women's Studies Certificate* program does the following:

- gives cohesion to your electives within the Associate's degree,
- prepares you for a major, minor, or more advanced work in Women's Studies at your transfer campus,
- provides you with diverse ways to develop knowledge of how women have lived, worked, thought, resisted, created knowledge, and engaged in cultural activism, and
- leads you to a specialization in the area of Women's Studies for employment purposes since many career fields—including education, social services and counseling, health care, business and criminal justice—value work in Women's Studies.

Fall Semester Courses

Schedule Designations

Arr - Arranged

TBA - To Be Announced

“Staff” or “Faculty” is used to show that the individual teaching the course or section has not been assigned at the time of the publication.

\$ Courses which require \$15 or more to be paid by the student to cover such items as lab manuals, field trip costs, art supplies, etc.

CV - Compressed Video distance education course.

WLW - Wisline Web distance education course.

“Cons. instr.” indicates that consent of instructor must be obtained and verified by the instructor’s signature on a consent form. Forms available in Student Services.

Days

M-Monday

T-Tuesday

W-Wednesday

Th-Thursday

F-Friday

Room Locations

200's - Ritzinger Hall

400's - Student Ctr.

500's - Library

600's - Fine Arts

700's - Gym

Final Exam Code

See page 19 of this schedule.

Abbreviations for Associate Degree Designations

AP Application and Performance

EL Elective

ES Ethnic Studies

FA Fine Arts

HU Humanities

IS Interdisciplinary Studies

LS Laboratory Sciences

MS Mathematical Sciences

NS Natural Sciences

SS Social Sciences

The University reserves the right to cancel a course with insufficient enrollment.

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
------------------------	--------------------------------	-----------------------------	------	------	------	------------	---------------

Anthropology

ANT 100	3	General Anthropology					
SS	6705	LEC C001	MW	12:00pm-1:15pm	RH228	Anand,J	C18-2
	6706	LEC C002*	TTh	11:00am-12:15pm	SC400A	Anand,J	C17-2
A survey of the subfields of anthropology, especially archaeology and physical and cultural anthropology. The course explores human biological evolution and variation, cultural evolution, language, and culture change. SS							
*C002 point-to-point with UW-Marshfield.							

ANT 102	3	Archaeology and the Prehistoric World					
SS	6662	LEC C371	MWF	9:00am-9:50am		Lippi,R	C21-1
Introduction to the prehistoric world from origins of human culture to the beginnings of written history as revealed by archaeological research at great sites and ruins around the globe. Archaeological analysis of famous prehistoric sites as case studies to illustrate concepts and techniques used by archaeologists in their efforts to understand the rise, florescence, and demise of vanished societies.SS.							

Art

ART 101	3	Intro to Drawing					
AP	1768	LEC C001	MW	5:30pm-8:00pm	FA601	Oudeans,D	C21-4
Principles of creative and structural drawing; a foundation course that explores a variety of ideas, techniques, and materials with a perceptual focus; drawing as a fine art and a basis for structure. An investigation of methods and materials. Lecture-lab. Special course fee \$15.00. AP							

ART 102	3	Intermediate Drawing					
AP	1770	LEC C001	MW	5:30pm-8:00pm	FA601	Oudeans,D	C21-4
Principles of creative and structural drawing; a second semester foundation course that explores a variety of ideas, techniques, and materials with a perceptual focus; drawing as a fine art and a basis for structure. Studio work in drawing with a variety of materials, techniques, and ideas. An investigation of methods, materials, and mixed media possibilities. An introduction to figure drawing. The class is conceptually based with an involvement and emphasis on structure, ideas and process. Lecture-lab. Prereq: ART 101. Special course fee \$15.00. AP							

ART 111	3	2 Dimensional Design					
AP	1766	LEC C001	TTh	9:30am-12:00pm	FA601	Oudeans,D	C22-1
Investigation of the basic elements and principles of two-dimensional design; arrangement of line, value, texture, and color theory, possible computer exercises. Lecture-lab. Special course fee \$22.00. AP							

ART 290	3	Women in the Arts					
FA/IS	7738	LEC C001	TTh	2:00pm-3:15pm	R204	Oudeans,D	C17-3
(Same as WOM 295) Women in the Arts is an interdisciplinary exploration of women as artists. The course will explore underlying ideologies that influence understanding of and access to the artistic production of women and artists of color. Theories and experiences of gender, race, ethnicity, sexual orientation, age and class as they are articulated in the contemporary art world will be examined. FA/IS							

Biological Sciences

BIO 103	3	Human Environmental Biology					
NS, LS, \$	1870	LEC C001	TTh	12:30pm-1:20pm	RH223	White,T	C22-2
		LAB C041	T	1:30pm-3:20pm	RH223	White,T	

A contemporary study of the natural world through the human perspective. Emphasis on humans as a modifying force in the biophysical environment, including selected topics in ecological principles, pollution, population biology, and environmental management. This course meets the statutory requirement for Conservation of Natural Resources required for State certification for teachers of science and social sciences. Lecture, lab, and may include demonstrations, discussions, and field trips. NS/LS

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
BOT 130 NS, LS, \$	5 1756	General Botany LEC C001 MWF LAB C041 MW		9:00am-9:50am 1:30pm-3:20pm	RH223 RH223	White,T White,T	C18-1
An introduction to plant sciences including the structure, development, physiology, and genetics of plants. The relation of the major plant groups and the principles of biology. Lecture, lab, and may also include demonstrations, discussion and field trips. NS/LS							
ZOO 101 NS, LS, \$	5 1874 1876 1878	Animal Biology LEC C001 MWF LAB C041 TTh LAB C042 TTh		8:00am-8:50am 11:00am-12:50pm 2:00pm-3:50pm	RH234 RH227 RH227	Caithamer,D Caithamer,D Caithamer,D	C21-1
General biological principles - structure and function of cells, histology, embryology, heredity, ecology, and evolution; survey of the animal kingdom; and structure and function of the vertebrate body. Lecture, lab, and may also include demonstrations, discussion and field trips. NS/LS							

Business & Economics

BUS 110 AP	3 1772 1980	Personal Finance LEC C001 MW LEC C002 TTh		3:00pm-4:15pm 12:30pm-1:45pm	RH234 RH237	Konell,S Konell,S	C21-4 C22-2
A study of personal financial management. Examines the financial problems and consequent financial decisions required of individuals in our economy. Subjects covered are applications in family budgeting, consumer buying decisions, borrowing, insurance, personal real estate, income taxation, investments, and estate planning. AP							
BUS 194 AP	2 1778	Career & Life Planning LEC C001 TTh		11:00am-11:50am	SC402	Neuheisel-Smith,D	C17-2
This course will enable students to develop career goals and lay out a path for achieving these goals. Students will examine their personal interests, aptitudes, values, decision-making skills, academic plans, and career awareness. This personal, educational, and occupational information will then be organized and translated into an individualized course of action. Integration of career goals with current and future college course work will be stressed. AP							
BUS 201 AP	4 1774	Introductory Accounting LEC C001 MTWTh		10:00am-10:50am	SC403	Konell,S	C21-2
Fundamental principles, terminology, techniques, and applications; books, accounts and financial statements for retailing and wholesaling concerns; treatment and presentation of proprietorship, partnership and corporate accounts. Prereq: open to second semester freshmen or cons. instr. AP							
ECO 204 SS	3 1776	Economics - Micro LEC C001 MW		12:00pm-1:15pm	RH206	Konell,S	C18-2
Emphasizes the micro economic approach concerning households, firms, and market structures with a focus on price determination and distribution of income. Foreign trade and international financial institutions are included. Prereq: MAT 105 and ENG 101 or cons. instr. recommended. SS							
NOTE: Business majors may also wish to take CPS 106, CPS 107, and CPS 108 to meet transfer requirements for a business program.							

Chemistry

CHE 123 NS	3 1792	Chemistry and Society LEC C001 MWF		10:00am-10:50am	RH234	Franz,T	C21-2
A course for non-science majors that covers basic chemistry concepts in a social context. May include explorations of how chemistry impacts the environment, public health, energy policies, and other contemporary social issues. Consists of lectures and may also include discussions and demonstrations. Not a suitable prerequisite for higher-level chemistry courses or pre-professional programs. (A student may not earn more than four credits by taking CHE 123 and CHE 124.) NS							
CHE 145 NS, LS, \$	5 1752 1754 2082	General Chemistry I LEC C001 MTThF LAB C041 W LAB C042 Th		9:00am-9:50am 2:00pm-4:50pm 2:00pm-4:50pm	RH234 RH208 RH208	Millevolte,A Millevolte,A Millevolte,A	C18-1
The first semester of a one-year course in college chemistry. Consists of lectures, discussions, and laboratories. For students whose programs require a year of college chemistry or who plan to take advanced courses in chemistry. Students may not count both CHE125 and CHE 145 toward the natural science or laboratory science requirement for the associate degree. Prereq: demonstrated competency at MAT 110 level or concurrent MAT 110 registration. NS/LS							
CHE 343 NS, CV	3 1952	Organic Chemistry I (Compressed Video) LEC C371 MWF		11:00am-11:50am	SC400A	Millevolte,A	A21-2
The first semester of a year course in organic chemistry. Three hours of lecture per week. Prereq: a grade of C- or better in CHE 155 or cons. instr. NS: if combined with CHE 351 or CHE 352, also LS							

Communication & Theatre Arts

COM 103 AP	3 1782 1784	Introduction to Public Speaking LEC C001 MW LEC C002 TTh		12:00pm-1:15pm 9:30am-10:45am	SC401 RH237	Wiesner,T Wiesner,T	C18-2 C22-1
Study of the principles and techniques of effective speaking and listening in a variety of selected communication experiences. AP							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
COM 104 AP	1 1960 1962 1964	Applied Journalism - Newspaper LEC C001 Newswriting LEC C002 Photo Journalism LEC C003 Desktop Publishing				MW 1:30pm-2:45pm MW 1:30pm-2:45pm MW 1:30pm-2:45pm	M150 M150 M150 Kathol,N Kathol,N Kathol,N
Practical application of the principles of writing, editing, photography and production of materials for campus publications. It is possible to register in more than one section with cons. instr. AP							
COM 130 FA, \$	3 1788	Introduction to Theatre LEC C001 TTH		2:00pm-3:15pm	FA607	Wiesner,T	C17-3
A study of the development of theatre as an art form. Emphasis is on the role of the audience and the understanding and appreciation of the nature of theatre, important plays, dramatic styles, and elements of a theatrical production. FA							
COM 131 AP	1 1904 1906 1908	Theatre Laboratory LEC C001 TBA LEC C002 MW LEC C003 TBA	TBA	TBA - Acting 1:30pm-2:45pm - Tech Prod. TBA - Theatre Mgmt.		Wiesner,T Wiesner,T Wiesner,T	Room FA607 C21-3
Participation in theatrical production activities including directing, management, technical production, lighting, stage design, costuming, make-up, acting, and theatre management. It is possible to register in more than one section with cons. instr. AP							
COM 201 SS	3 7739	Introduction to Mass Communication LEC C001 TTH		11:00am-12:15pm	SC403	Kathol,N	C17-2
A survey course examining print, electronic and persuasive media from a historical and theoretical perspective. Media discussed include newspapers, magazines, books, radio, television, public relations, advertising and the internet. SS							
COM 266 SS, IS	3 2006	Group Discussion LEC C001 MW		12:00pm-1:15pm	RH205	Hoefl,M/Kasper,E	C18-2
Study of the structure and dynamics of small groups. Topics include decision making, group behaviors, critical thinking, problem solving and leadership in group interaction processes. This is a team-taught course which can also be taken as POL 101 Introduction to Politics. SS/IS							
Computer Science							
CPS 103 EL	1 1950	Computer Fundamentals I LEC C001 M		10:00 am-10:50am	RH202	Simpson,T	C21-2
An overview of computers, what they are and how they work. Typical topics include history, hardware, programming languages and operating systems, application software, communications, career opportunities and ethical issues. Also included is an introduction to the campus computing network. Students may not receive credit for both CPS 103 and CPS 110. EL							
CPS 106 AP	1 1928	Word Processing and Presentation Concepts LEC C001 TTH		8:00am-9:15am	RH202	Simpson,T	
Meets first five weeks of semester (9-2-09 to 10-6-09). Last day to add is 9-8-09 with drop deadline of 9-23-09. Text entry, editing, manipulation, and presentation. Covers typical as well as many advanced procedures of word processing and presentation software. This course involves extensive hands-on experience. Students may not receive credit for both CPS 106 and CPS 105. AP							
CPS 107 AP	1 1930	Spreadsheet Concepts LEC C001 TTH		8:00am-9:15am	RH202	Simpson,T	
Meets second five weeks of semester (10-7-09 to 11-9-09). Last day to add is 10-13-09 with drop deadline of 10-28-09. Typical features and application of electronic spreadsheets. This course involves extensive hands-on experience. Students may not receive credit for both CPS 107 and CPS 105. AP							
CPS 109 AP	1 1932	Internet Applications LEC C001 TTH		8:00am-9:15am	RH202	Simpson,T	C17-1
Meets last five weeks of semester (11-10-09 to 12-15-09). Last day to add is 11-16-09 with drop deadline of 12-1-09. Locating and evaluating information using Internet services such as electronic mail, the World Wide Web, file transfer and on-line interest groups. Current social and ethical issues. Web page creation. Includes extensive hands-on experience. AP							
CPS 110 EL	3 1900	Introduction to Computer Science (BASIC) LEC C001 MW LAB C041 F		10:00am-10:50am 10:00am-12:00pm	RH202 RH202	Simpson,T Simpson,T	C21-2
How computers work, communicating with computers, areas of application and significance, simple Algebraic Language programming, elementary data processing and problem solving. Instruction and significant experience in BASIC. Prereq: Competency at the MAT 105 level. Students may not receive credit for both CPS 110 and either of CPS 103 or CPS 130. EL							
CPS 130 EL	2 1902	Introduction to Programming (BASIC) LEC C001 W LAB C041 F		10:00am-10:50am 10:00am-12:00pm	RH202 RH202	Simpson,T Simpson,T	C21-2
The basics of programming in BASIC for beginners. Introductory information on editing, program structure, data types, input, output, calculating, looping and selection. Short programs will be written and tested on a computer. Prereq: Competency at the MAT 105 level. Students may not receive credit for both CPS 130 and CPS 110. EL							

For definitions of Wisline Web (WLW) and Compressed Video (CV) course delivery modes, see p. 20

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
CPS 240 MS, WLW	3 6653	Advanced Visual Basic (Wisline Web) LEC C311	TTh	2:00pm-3:15pm	LIB508	Johnson,M	A17-3
Covers the user interface of Visual Basic and presents common programming structures. Advanced topics include object-oriented programming and accessing databases using Visual Basic. Prereq: MAT 105, and previous programming experience (not necessarily in Visual Basic), or cons. instr. MS							
CPS 255 AP, WLW	3 1976	Computer Science II: Objects & Data Abstraction (Wisline Web) LEC C311	MWF	8:00am-8:50am	LIB508	Thorson,J	A18-1
Continues the introduction from CPS 245 to the methodology of programming from an object-oriented perspective. Through the study of object design, this course also introduces the basics of human-computer interfaces, graphics, and the implementation of fundamental data structures including lists, stacks, and queues. The course includes a significant software development project, with an emphasis on software engineering principles and debugging techniques. Prereq: CPS 245 and MAT 110. AP							
CPS 260 MS, WLW	3 6654	Programming in Assembly Language (Wisline Web) LEC C311	TTh	9:30am-10:45am	LIB508	Bultman,W	A22-2
An introduction to microcomputer assembly language programming and architecture for students with previous exposure to a high level language. Topics typically include machine instruction sets, interrupts, boolean logic, binary coding of numeric and alphanumeric data, arrays and input/output. Optional topics may include file access, macros, graphics and mixed language programming. Prereq: 2 credits of programming in a high level language or cons. instr. MS							
This course is a <u>blended course</u> . A Blended course is a 15-week semester course where the course content is taught face-to-face and in an online or 'time-out-of-class' learning mode. UW Colleges Blended courses are approximately 40-60% online with the remainder completed face-to-face.							

Engineering

EGR 105 AP, IS CV	3 1978	Engineering Fundamentals (Compressed Video) LEC C371	MW	8:00am-9:15am	SC400A	James-Byrnes,C	A18-1
This course is designed to equip engineering students with the necessary tools and background information to prepare them to be successful engineering students as well as a successful practicing engineer. Topics covered in this course include project management, team work, technical writing, working with data and using spreadsheets, creating presentations, engineering design, and a thorough understanding of the engineering profession. Students may not receive credit for both EGR 100 and EGR 105. AP/IS							
This course is a <u>blended course</u> . A Blended course is a 15-week semester course where the course content is taught face-to-face and in an online or 'time-out-of-class' learning mode. UW Colleges Blended courses are approximately 40-60% online with the remainder completed face-to-face.							
EGR 282 EL, WLW	3 1748	Engineering Economics (Wisline Web) LEC C311	TTh	12:00pm-1:15pm	LIB508	James-Byrnes,C	A22-3
Economic and financial factors in the engineering environment to be considered in managerial decision making. Emphasizes the time value of money, present worth analysis, uniform series, rate of return, benefit cost ratios, depreciation, income taxes, inflation. Prereq: MAT 110. EL							
GRA 110	Please see online listings page 21.						
MEC 201 NS, WLW	3 1746	Statics (Wisline Web) LEC C311	TTh	8:00am-9:15am	LIB508	James-Byrnes,C	A17-1
Principles of mechanics, force systems, equilibrium, structures, distributed forces, moments of inertia of areas, and friction. The course will serve the requirements of the several engineering curricula. Prereq: MAT 221 or cons. instr. NS							
MEC 203 NS, WLW	3 6660	Strength of Materials (Wisline Web) LEC C311	MW	4:00pm-5:15pm	LIB508	Rodriquez,L	A21-4
Stress and strain, torsion, bending of beams, compound stresses, principal stresses, deflections of beams, statically indeterminate members, columns, elastic buckling, fatigue, creep, impact, and concrete properties. Lab required if taken for 5 credits. Prereq: MEC 201. NS							

English

ENG 098	3 ND	Basics of Composition (non-degree credit)					
	1844	LEC C001	MW	12:00pm-1:15pm	SC403	Mofle,S	C18-2
	1846	LEC C002	TTh	8:00am-9:00am	RH237	Mofle,S	C17-1
A study of fundamental writing skills, including grammatical conventions, usage, sentence structure, paragraph development, and the organization of short essays. Recommended: First semester enrollment.							
ENG 101	3	Composition I					
	1852	LEC C001	MW	12:00pm-1:15pm	SC402	Hasman,R	C18-2
	1848	LEC C002	MW	1:30pm-2:45pm	SC402	Mofle,S	C21-3
	1918	LEC C003	TTh	11:00am-12:15pm	SC237	Friederich,L	C17-2
	10662	LEC C005	TTh	2:00pm-3:15pm	SC402	Dietrich,R	C17-3
A writing course that focuses on the basic techniques of composition, on the composing process with attention to drafts and revisions, and on coherence and organization of student essays. Prereq: a grade of C or better in Basics of Composition or exemption through a sufficiently high placement test score.							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
ENG 102	3	Composition II					
	1856	LEC C001	MWF	9:00am-9:50am	SC402	Cooper-Murphy<1	C18-1
	1862	LEC C002	MW	12:00pm-1:15pm	RH237	Friederich,J	C18-2
	1860	LEC C003	MW	3:00pm-4:15pm	RH237	Friederich,J	C21-4
	1858	LEC C005	TTh	2:00pm-3:15pm	RH237	Friederich,L	C17-3
		A rhetoric course that focuses on writing which presents information, ideas, and arguments, with attention to the essay and techniques of documentation. Emphasis will be on academic writing which is applicable across the curriculum. Prereq: a grade of C or better in ENG 101 or exemption based on placement test score.					
ENG 203	3	Creative Writing I					
AP	7740	LEC C001	TTh	2:00pm-3:15pm	SC401	Friederich,J	C17-3
		Chiefly devoted to writing and studying one or more of the following:, fiction, poetry, and drama. Prereq: ENG 102 or cons. instr. AP					
ENG 250	3	Introduction to Literature					
HU	2028	LEC C001	TTh	11:00am-12:15pm	SC401	Mofle,S	C17-2
		Intensive analysis of literature, including poetry, drama and fiction, using representative types from several periods of literature. Prereq: Exemption from ENG 101 based on placement test score or ENG 101 or cons. instr. HU					
ENG 277	3	Film Studies					
HU	7744	LEC C001	M	5:30pm-8:00pm	RH234	Friederich,L	C21-4
		An exploration of some aspect, theory, problem, or distinctive variety of film, particularly narrative film. Emphasis may be upon the history of a genre, a single artist, or the distinctive character of the medium in comparison to drama or narrative fiction. Prereq: Exemption from 101 based on placement test score or ENG 101 or cons. instr. HU. May be taken for credit more than once if content changes. HU					
ENG 278	3	Multicultural Literature in America					
HU, ES	7745	LEC C001	Th	5:30pm-8:00pm	RH237	Friederich,J	C17-4
\$		A study of ethnic literatures in America, chiefly African American, Asian American, Native American, and/or Latino, though not necessarily limited to these groups. Prereq: Exemption from ENG 101 based on placement test score or ENG 101 or cons. instr. May be taken for credit more than once if content changes. HU/ES					
ENG 290	2	Service Learning					
AP	1864	LEC C001	T	3:20pm-5:00pm	SC401	Owen,E	C22-3
		Starts second week of the semester (9-15-09). The course develops our written voice as it involves our sense of self and our relationship to community and uses our written voice to deepen our community service experience. Through our writing, reading, and service activities we will examine our sense of values, the relationship between the individual and society, and the concept of social responsibility. AP					
ENG 290	2	Internship					
AP	1866	LEC C002	TBA	TBA	TBA	Owen,E	
		An internship enables you to undertake an independent academic project with a business or community agency and develops your writing and presentation skills through the production of an internship portfolio. Contact the instructor for further information and after registering for course. AP					
French							
FRE 101	4	First Semester French					
HU, \$	1812	LEC C001	MTWTh	10:00am-10:50am	SC401	Hoeft,M	C21-2
		For students who have had no previous training in the language. Emphasis on reading, writing, listening, and speaking in French. Classes also may include cultural studies of France and other French-speaking countries. Field trip may be required. HU					
FRE 201	4	Third Semester French					
HU	1940	LEC C001	MTWTh	8:00am-8:50am	SC401	Hoeft,M	C21-1
		Reviews grammar taught during first two semesters while adding new material with some stress on idiomatic usage. All four skills (reading, writing, listening, and speaking) are practiced, and continued emphasis is placed on acquisition of cultural knowledge. Field trip may be required. Prereq: FRE 105 or FRE 107 or cons. instr. HU					
FRE 205	4	Fourth Semester French					
HU	1942	LEC C001	MTWTh	8:00am-8:50am	SC401	Hoeft,M	C21-1
		Continuation of FRE 201 or FRE 204. Reading, writing, audio/oral practice, cultural insights based on literary texts in French. Field trip may be required. Prereq: FRE 201 or FRE 204 or consent instructor. HU					
Geography							
GEO 101	3	Introduction to Cultural Geography					
SS	1814	LEC C001	Th	3:30pm-6:15pm	RH204	Pavlovic,Z	C17-4
		A survey of world patterns of culture, such as population, language, religion, urban and rural settlement, and their causal relationships, emphasizing the global diversity of world cultures, contrasting world views and the issues thus raised. SS					

For definitions of Wisline Web (WLW) and Compressed Video (CV) course delivery modes, see p. 20

Fall Semester

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
GEO 115 SS, HYB	3 1816	Economic Geography LEC C001*	Th	11:00am-12:15pm	RH204	Pavlovic,Z	C17-2
Analysis of location of population and the distribution and character of, leading global economic activities: agriculture, fishing, forestry, mining, manufacturing, transportation, and trade. SS/HYB *This is a hybrid course. Half of the learning activities occur online, reducing the number of days spent in the classroom. Minimal computer skills are strongly recommended.							
History							
HIS 101 SS, ES	3 1840	History of the United States: From the Era of the Columbian Exchange to the Era of the Civil War LEC C001	MW	1:30pm-2:45pm	RH204	Slowey,B	C21-3
A survey of American political, economic, social, and intellectual history from the Age of European Exploration and the period of colonization to the era of the American Civil War. As an Ethnic Studies (ES) course, this course thoroughly integrates the experiences of African Americans, Native Americans, Hispanics, and/or Asian Americans into US history in a manner that fosters understanding and appreciation of the perspectives and experiences of at least two of these groups as well as their contributions to, and interactions within, American Society. SS/ES							
HIS 127 SS	3 1982	The World in the Twentieth Century LEC C001	MW	3:00pm-4:15pm	RH205	Patrick,S	C21-4
Survey of the major trends in Europe, Asia, Africa, and the Americas since 1900; the two world wars; the social and political revolutions of our time; Fascism and Communism; and the new states of Africa and Asia. SS							
HIS 161 HU	3 7723	World History to 1500 LEC C001	TTh	9:30am-10:45am	RH205	Chamberlain,O	C22-1
A topical approach to the history of premodern humankind. Special attention will be given to the emergence, development, and interaction of civilizations in Asia, Africa, Europe, and the Americas. HU							
HIS 258 SS	3 10698	The Holocaust: Politics of Peace, Nationalism and War LEC C001	TTh	5:30pm-6:45pm	RH228	Chase,P	C17-4
This class presents students with the historical background and current scholarly debate about the best documented genocide in recent history. A combination of race based thinking, radical nationalism and brutality occasioned by war opened the door for the Nazi Party to lead Germans and other Europeans in a systematic campaign to eliminate the Jews. Students will explore a variety of sources produced during and after the period, including films, posters and literature. Raised will be questions about the limits of obedience to authority, what constitutes, race, or, ethnic, differences, and ultimately whether or not guilt for related crimes can ever be forgiven. Prereq: Successful completion of any 100-level college or university history course with a C or better, or sophomore standing, or cons. instr. SS							
Learning Resources							
LEA 102	1 ND 2046 2048	Learning Skills (Non-degree credit) LEC C001 MWF LEC C002 TTh		9:00am-9:50am 2:00pm-3:15pm	RH237 RH201	Ponick,P Ponick,P	
Meets first five weeks of semester (9-2-09 to 10-6-09). This course is designed for the student who needs to develop generalized learning skills. Areas of study may include managing time, taking notes, reading and studying textbooks, reading comprehension, developing vocabulary, organizing the research paper and making oral presentations.							
LEA 103	1 ND 2050 10011	Study Skills (Non-degree credit) LEC C001 MWF LEC C002 TTh		9:00am-9:50am 2:00pm-3:15pm	RH237 RH201	Ponick,P Ponick,P	
Meets third five weeks of semester (11-10-09 to 12-15-09). This course is designed to aid students in learning effective study systems. The student also learns to use appropriate reading rates.							
LEA 106	1 ND 10012	Multilingual Writers Workshop (Non-degree credit) LEC C001 M		9:00am-9:50am	SC403	Mofle,S	C18-1
A program dealing with English as a second language for students whose native language is not English. The program is designed to assist foreign students in improving their skills in spoken and written English for successful academic work at the university level. Prereq: for students who (1) are not native speakers of English and who (2) have studied English as a second language prior to being enrolled in the UW Colleges.							
Lecture Forum							
LEC 100 EL	1	First Year Seminar				TBA	
A course that helps students make the transition to college by promoting active learning as well as student involvement and responsibility in the learning process, assisting students in the development of life management skills, and engaging students on campus. Each LEC 100 section incorporates a specific subject of inquiry. Individual seminar descriptions will be provided to new students. EL							
LEC 105 EL, CV	3 1750	Greek and Latin Origins of Medical and Scientific Terminology (Compressed Video) LEC C371	W	5:30pm-8:15pm	LIB513	Steif,M	A17-4
The course is designed to acquaint students pursuing science and other majors with the origins of technical terms they are likely to encounter. EL							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
Mathematics							
The successful completion of the equivalent of one course in geometry is a prerequisite for all credit mathematics courses.							
MAT 090	3 ND 1820	Basic Mathematics (non-degree credit) LEC C001	TTh	9:30am-10:45am	RH204	Friess,S	C22-1
Designed for students with minimum algebra background or who have been away from mathematics for several years. Subject areas to be covered include arithmetic of whole numbers, fraction and decimals, ratios and percents, and basic algebraic concepts. Prepares the student for MAT 091.							
MAT 091	3 ND 1836 1838 10791	Elementary Algebra (non-degree credit) LEC C001 LEC C002 LEC C003	MWF TTh MW	10:00am-10:50am 12:30pm-1:45pm 1:30pm-2:45pm	RH204 RH204 RH206	Friess,S Friess,S Friess,S	C21-2 C22-2 C21-3
Intended for students with little or no previous algebra. Topics include the real number system and operations with real numbers and algebraic expressions, linear equations and inequalities, polynomials, factoring, and introduction to quadratic equations. Course does not carry degree credit.							
MAT 105 EL	3 1760 1764	Introduction to College Algebra LEC C001 LEC C003	MWF TTh	9:00am-9:50am 11:00am-12:15pm	RH204 RH234	Rude,B Bennett,S	C18-1 C17-2
Emphasizes algebraic techniques with polynomials, fractional expressions, exponents and radicals, linear and quadratic equations, and inequalities. Introduction to functions, their graphs, and analytic geometry. Prereq: A grade of C or better in Elementary Algebra or placement based on placement test score. EL							
MAT 110 MS, \$	3 1830 1832 1834	College Algebra LEC C001 LEC C002 LEC C003	MW TTh TTh	1:30pm-2:45pm 9:30am-10:45am 12:30pm-1:45pm	RH234 RH206 RH234	van Groningen,A Rude,B Bennett,S	C21-3 C22-1 C22-2
Definition of function; linear and non-linear functions and graphs including logarithmic and exponential functions; systems of linear equations; theory of polynomial equations, and optional topics such as mathematical induction, matrix solution of linear systems, and Cramer's rule. Prereq: A grade of C or better in MAT 105 or placement based on placement test score. MS							
MAT 124 MS, \$	5 1824	Pre-Calculus Mathematics LEC C001	MWF TTh	12:00pm-12:50pm & 12:30pm-1:20pm	RH201	Rude,B	C18-2
Functions and graphs, including linear, polynomial, logarithmic and exponential functions: complex numbers and theory of equations; binomial theorem; mathematical induction; trigonometric functions, their basic properties and graphs; identities; inverse trigonometric functions; solving trigonometric equations; de Moivre's theorem. Prereq: a grade of C or better in MAT 105 or placement based on placement test score. Students may not earn more than five credits of any combination of MAT 110, MAT 113 and MAT 124. MS							
MAT 211 MS, \$	4 1826	Calculus LEC C001	MTWTh	9:00am-9:50am	RH201	van Groningen,A	C18-1
Primarily for students in business, the social sciences, and biological sciences who wish to acquire some knowledge of the techniques and applications of calculus. Topics include concepts, techniques, and applications of differential and integral calculus including multivariate calculus. Students who are preparing to major in mathematics, engineering, or physical sciences should enroll in the MAT 221-MAT 222 sequence. Prereq: a grade of C or better in MAT 110 or MAT 124 or equivalent, or placement based on placement test score. Students may not earn more than six credits by taking both MAT 211 and MAT 221. MS							
MAT 221 MS, \$	5 1828	Calculus and Analytical Geometry I LEC C001	MTWThF	10:00am-10:50am	RH201	van Groningen,A	C21-2
Analytic geometry, functions, limits and continuity, the derivative, integrals, techniques and applications of differentiation, applications of integration, logarithmic and exponential functions, and trigonometric functions. Prereq: a grade of C or better in MAT 124 or MAT 110 and MAT 113 or equivalent, or placement based on placement test score. Students may not earn more than six credits by taking both MAT 211 and MAT 221. MS							
MAT 223 MS, WLW	5 1954	Calculus & Analytic Geometry III (Wisline Web) LEC C311	MTWThF	11:00am-11:50am	LIB508	Yang,Y	A18-2
Continuation of MAT 222. Analytic geometry of three dimensions, functions of several variables, partial differentiation, multiple integration, and introduction to differential equations. Prereq: a grade of C or better in MAT 222 or equivalent. MS							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
MAT 234 MS, WLW	3 2024	Calculus of Several Variables (Wisline Web) LEC C311	MTWThF	11:00am-11:50am	LIB508	Yang, Y	A18-2
Continuation of MAT 222. A twelve week course beginning September 2. Analytic geometry of three dimensions, functions of several variables, and multiple integration. This course is equivalent to MAT 223 without differential equations. Prereq: A grade of C or better in MAT 222 or equivalent. Students may not receive credit for both MAT 223 and MAT 234. MS							

Music, Applied

MUA 001 AP	2 1802	Beginning Piano LEC C001	MW	10:00am-10:50am	FA602	Johnson, P	C21-2
A study of basic piano technique toward skill in playing five-finger patterns and triads in all major and minor keys, chord progressions in all major keys, major and harmonic minor scales, basic transposition, legato and staccato touch and responsiveness to phrasing. Prereq.: cons. instr. AP							
MUA 003 AP	2 1920	Elementary Piano LEC C001	MW	12:00pm-12:50pm	FA602	Johnson, P	C18-2
A continuation of skills learned in MUA 002, including dexterity playing major and harmonic minor scales and arpeggios, harmonization of a given melody with block chord accompaniment, playing various rhythms including syncopation in simple, compound and asymmetric meters, and reading and playing two parts including alto or tenor clef. Prereq: successful completion of MUA 002 and/or cons. instr. AP							

Non-majors may enroll for class piano as part of normal tuition only if seats are available in a piano lab. Interested non-majors should have their name added to a wait list in Student Services and will be notified if openings are available.

MUA 109 AP	1-2 2022	First Year Voice LEC C001	TBA			Schoening, B	
MUA 209 AP	1-2 1936	Second Year Voice LEC C001	TBA			Schoening, B	

Applied voice and instrumental lessons are available for all students. A special course fee of \$245 per credit hour applies to all students who are not music majors meeting the specified departmental requirements. Please contact Prof. Benjamin Schoening if you have further questions or would like to register for lessons on an instrument not listed in this schedule. Prereq: cons. instr.

Music

MUS 070 AP	2 1910	Orchestra LEC C001	TBA		FA602	Staff	
Open to all students by tryout. AP							
MUS 071 AP	2 1798	Communiiversity Band LEC C001	M	7:00pm-9:30pm	FA602	Joosten, M	
Open to all students by tryout. AP							
MUS 072 AP	2 1800	Red Cedar Choir LEC C001	Th	7:00pm-9:30pm	FA602	Schoening, B	
Open to all students by tryout. AP							
MUS 107 AP	2 1934	Vocal Techniques LEC C001	MW	10:00am-10:50am	Art Gallery	Schoening, B	
Theory and practice in fundamentals of singing. AP							
MUS 171 FA, \$	3 1794	Music Theory I LEC C001	MW	8:00am-9:15am	FA602	Schoening, B	C21-1
A detailed study of the development of Western Music's structural techniques and basic compositional components through the study and analysis of harmony and an introduction to counterpoint. Notation, rhythm, major and minor keys, modes, root position triads, inverted chords, non-harmonic tones and an introduction to part writing will be studied. Includes keyboard work to examine, explore and understand the materials studied. Open to all students with consent of instructor. Required of students planning a music major or minor. Music majors and minors must enroll concurrently in MUS 181 to meet aural skills requirement. Prereq: Consent of instructor. FA							
MUS 173 FA, \$	3 1984	Music Literature & Appreciation LEC C001	MW	3:30pm-4:45pm	FA602	Schoening, B	C21-4
A guide to the understanding of music through listening experiences in the various styles and historical periods. FA							
MUS 181 AP, \$	2 1796	Music Theory Aural Skills I LEC C001	TTh	8:30am-9:20am	FA602	Johnson, P	C17-1
Development of skills in sight-singing and ear-training. Required of students planning a music major or minor and enrolled in MUS 171. AP							
MUS 271 FA, WLW	3 1956	Music Theory III (Wisline Web) LEC C311	MWF	1:00pm-1:50pm	LIB508	Gibeau, P	A21-3
A continuation of MUS 172 with an introduction to advanced harmony and counterpoint. Concepts of counterpoint, harmonic sequences, chromatic harmony, advanced modulation, Neapolitan and augmented sixth chords, more complex forms such as sonata, concerto, sonata-rondo and the fugue will be studied. Required of students planning a music major or minor. Music majors and minors must enroll concurrently in MUS 281 to meet aural skills requirements. Prereq. MUS 172. FA							

Forgot your PRISM User ID and Password? Go to <https://help.uwc.edu/account>.

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
<u>Philosophy</u>							
PHI 101	3	Introduction to Philosophy					
HU	1922	LEC C001	MW	3:00pm-4:15pm	SC402	Kozma,T	C21-4
	2040	LEC C002	TTh	2:15pm-3:30pm	SC400A	Kozma,T	C17-3
		An introduction to philosophy as the activity of clarifying ideas, developing positions, and evaluating arguments on problems such as what is, what ought to be, freedom, God, and knowledge. Some reference to positions of leading figures and schools of thought in the history of philosophy is usually involved. HU					
PHI 259	3	Philosophy & Racism					
HU/ES	7734	LEC C001	MW	12:00pm-1:15pm	RH234	Kozma,T	C18-2
		Examination of the concept of race in the societies that use this notion to structure themselves—with concentration on its use in the United States. The following topics are part of the course: what racism is, particularly how racism is seen from the dominant standpoint as opposed to how racism is seen from those who experience it; how the structure of racism has differed in regard to different ethnic groups; comparison of the experience of at least two different ethnic groups in the US in this regard; the place (or lack of place) of (im)morality in the creation of and in solutions to the problem. HU, ES					
<u>Physical Education & Athletics</u>							
PED 003	1	Curling					
AP	2010	LEC C001	TTh	3:30pm-5:10pm	GYM705	Ferrari,N	C22-3
		Meets second seven weeks of semester (10-26-09 to 12-15-09). Develops skills, teaches rules and prepares students for recreational enjoyment. AP					
PED 009	1	Beginning Golf					
AP, \$	1924	LEC C001	TTh	11:00am-12:40pm	GYM705	Ferrari,N	
		Meets first eight weeks of semester (9-02-09 to 10-28-09). Develops skills, teaches rules and prepares students for recreational enjoyment. AP Majors may take PED 109 Golf with approval of instructor.					
PED 124	1	Alcohol & Other Drugs: Awareness, Alternatives (Compressed Video)					
EL, CV	1916	LEC C371	MW	2:00pm-2:50pm	SC400A	Seegers,W	A18-3
		Meets the last seven weeks of semester (10-26-09 to 12-15-09). The course will present up-to-date information on drugs and their abuse. Alternative activities such as fitness, stress management, moderation training and smoking cessation will be discussed. Opportunities for implementation of alternatives will be provided. EL					
PED 204	2	Principles of and Introduction to Physical Education (Wisline Web)					
EL, WLW	6661	LEC C311	MW	2:00pm-2:50pm	LIB508	Sonka,J	A21-3
		An overview of health education, physical education, intramurals, athletics and recreation; specialized areas in the various fields and the vocational opportunities offered in each; personal and professional qualifications of a physical educator with emphasis on establishing the role of physical education in society. EL					
PED 190	1	Intercollegiate Athletics					
AP	10664	LEC C001	Golf (9/2/09 - 10/28/09)		GYM705	Ferrari,N	
	10665	LEC C003	Volleyball (9/2/09 - 10/28/09)		GYM705	Ferrari,N	
	10666	LEC C004	Basketball (10/26/08 - 12/15/09)		GYM705	Ferrari,N	
		This course is designed for students who participate in intercollegiate athletics. The course develops skills, game strategies, and leadership/team-building skills. Active membership on the intercollegiate team through the end of the season/semester is required. Note: A student may take only one intercollegiate activity course per semester. The course will be taken on a pass/fail basis. Prereq: Permission of the Head Coach/Athletic Director. Participants will be approved by the Head Coach/Athletic Director to participate on the team, and must be eligible to participate as defined by the Wisconsin Collegiate Conference Handbook. AP					

For definitions of Wisline Web (WLW) and Compressed Video (CV) course delivery modes, see p. 20

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
PED 213 AP	3 2044	First Aid and Emergency Medical Care LEC C001	TTh	9:30am-10:45am	RH227	Ferrari,N	C22-1
Examines the causes, prevention and care of first aid emergencies. Topics include recognizing and responding to emergencies, checking victims, breathing and cardiac emergencies, severe bleeding, shock, injuries, medical emergencies, special situations and healthy lifestyles. Proficiency in checking victims and caring for severe bleeding and extremity injuries will be tested through skill practice. Skills in testing and clearing obstructed airways, CPR, and AED completed for the adult only. American Red Cross or American Heart Association certification can be earned. Special course fee \$8.50. AP							
Physics							
PHY 120 NS, LS, \$	4 1990	Physical Science LEC C001	MWF	9:00am-9:50am	RH207	Tripathi,S	C18-1
LAB C041 W 2:00pm-4:00pm RH207 Johnson,K							
NS	3 2000	Physical Science (Without Lab) LEC C002	MWF	9:00am-9:50am	RH207	Tripathi,S	C18-1
Selected topics from physics, geology, and astronomy. Not intended for those planning to major in a physical science; does not fulfill the prerequisites for any more advanced courses. May be offered without a laboratory for three credits or with a laboratory for four credits. Not open to those who have had PHY 141, PHY 201, or equivalent. NS (if 4 cr. also LS).							
PHY 141 NS, LS, \$	4 1890	General Physics LEC C001	MWF	10:00am-10:50am	RH207	Tripathi,S	C21-2
LAB C041 Th 2:00pm-4:50pm RH207 Tripathi,S							
The study of mechanics, heat, wave motion and sound. Recommended for students majoring in business, elementary education, medical technology, pharmacy, pre-dentistry and pre-medical studies. Three hours of lecture and three hours of laboratory-discussion per week or equivalent. Prereq: competency at MAT 105 level. NS/LS							
PHY 201 NS, LS, \$	5 1894	General Physics LEC C001	MWF	12:00pm-12:50pm	RH207	Tripathi,S	C18-2
LAB C041 Th 2:00pm-4:50pm RH207 Tripathi,S							
DIS C061 TBA TBA TBA Tripathi,S							
The study of mechanics, heat, wave motion, and sound. Recommended for physical science and engineering majors. Three hours of lecture, one hour of discussion, and three hours of laboratory per week or equivalent. Prereq: MAT 221 or concurrent registration with cons. instr. NS/LS							
PHY 205 NS, SV	3 6663	Modern Physics (Streaming Video-see page 20) LEC C391				Fons,J	A18-4
Introduction to atomic, nuclear, and solid state physics; kinetic theory; and quantum theory. Prereq: PHY 202 and cons. instr. NS							
Political Science							
POL 101 SS, IS	3 1986	Introduction to Politics LEC C001	MW	12:00pm-1:15pm	RH205	Kasper,E/Hoef,M	C18-2
What is the ideal form of government and society? A survey and analysis of ideas related to citizenship in the community, nation and world, with emphasis on competing political values/ ideologies and civic engagement. This is a team-taught course which can alternately be taken as COM 266 Group Discussion. SS/IS							
POL 104 SS, IS	3 2034	American Government & Politics LEC C001	MW	1:30pm-2:45pm	RH205	Kasper,E/Schoening,B	C21-3
Analysis of the decision-making structure and processes of American national government, including the role of parties and interest groups, and the value preferences within American society which affect the formation of public policy. SS/IS							
Psychology							
PSY 202 SS	3 1804	Introductory Psychology LEC C001	MWF	10:00am-10:50am	RH228	Tollefsrud,L	C21-2
1806 LEC C002 TTh 9:30am-10:45am RH228 Tollefsrud,L C22-1							
Survey of major content areas in psychology. Topics include research methodology, learning, memory, cognition, biological psychology, sensation, perception, motivation, emotion, development, personality, psychopathology and social psychology. Students may not receive credit for both PSY 201 and PSY 202. SS							
PSY 330 SS	3 2038	Social Psychology LEC C001	TTh	12:30pm-1:45pm	RH228	Tollefsrud,L	C22-2
Theory and research in areas such as social cognition, attitude formation and change, attribution theory, interpersonal attraction, group processes, social influence, aggression and prosocial behavior. Prereq: PSY 201 or 202 (grade of C- or better) or cons. instr. SS							
Sociology							
SOC 220 SS, ES	3 1988	Sociology of Marriage & the Family LEC C001	TTh	2:00pm-3:15pm	RH228	Anand,J	C17-3
Marriage and the family as social institutions in a changing world. Historical changes and societal variations in family patterns. Changes over the life cycle. Explores the sources and consequences of a variety of family forms. Prereq: Not recommended for first-semester students. SS/ES							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
SOC 234 SS, ES	3 7735	Sociology of Race & Ethnicity LEC C001 MW	MW	3:00pm-4:15pm	RH228	Anand,J	C18-3
The experience of American racial, religious, ethnic and nationality groups. The nature of intergroup relations in the United States. Relationship of intergroup dynamics to social change, and to basic ideological, technological, and institutional structures and processes. Emphasis on social conflict over the distribution of economic and political power, family patterns, housing, education and access to the legal system. Prereq: Not recommended for first-semester students. SS/ES							
<u>Women's Studies</u>							
WOM 101 SS, IS	3 7736	Introduction to Women's Studies LEC C001 TTh	TTh	8:00am-9:15am	SC403	Kozma,M	C17-1
An introduction to the major issues addressed by women's studies with an emphasis on interdisciplinary social science theories and methodologies involved in gaining accurate knowledge about women's lives and contributions to society, both within the United States and around the world. Perspectives, texts, and methodologies from across the social science disciplines ranging from history, economics, sociology, political science, public health, criminal justice, psychology, and others will be used to understand the experience of women and the cultural construction of gender. SS/IS							
WOM 295 FA, IS	3 7737	Women in the Arts LEC C001 TTh	TTh	2:00pm-3:15pm	RH204	Oudeans,D	C22-3
(Same as ART 290) Women in the Arts is an interdisciplinary exploration of women as artists. The course will explore underlying ideologies that influence understanding of and access to the artistic production of women and artists of color. Theories and experiences of gender, race, ethnicity, sexual orientation, age and class as they are articulated in the contemporary art world will be examined. FA/IS							

For definitions of Wisline Web (WLW) and Compressed Video (CV) course delivery modes, see p. 20

Fall Semester

Final Exam Schedule

Final Exam Policy

1. Final exams must be given at designated times. If you have more than two exams on one day or two exams scheduled at the same time, you should make arrangements with one of your instructors to take one exam at an alternate time. If arrangements cannot be made, the instructor in the class with the smaller enrollment will schedule an alternate time.
2. Students are expected to be in attendance at the scheduled final examination of each of their courses. Failure to attend an examination may result in automatic failure in that course.
3. Exams for courses not listed will be held at a time announced by the course instructor.

Finding Your Exam Period

Check your classes in the timetable. Note the exam code. If the code is C17-1, that means your exam is on December 17 - first period (or 8:00-10:00 a.m.)

FINAL EXAM SCHEDULE: ON-CAMPUS COURSES

Fall, 2009

Thursday, December 17

C17-1 8:00 a.m. - 10:00 a.m.
C17-2 11:00 a.m. - 1:00 p.m.
C17-3 2:00 p.m. - 4:00 p.m.
C17-4 5:30 p.m. - 7:30 p.m.

Friday, December 18

C18-1 8:00 a.m. - 10:00 a.m.
C18-2 11:00 a.m. - 1:00 p.m.
C18-3 2:00 p.m. - 4:00 p.m.
C18-4 5:30 p.m. - 7:30 p.m.

Monday, December 21

C21-1 8:00 a.m. - 10:00 a.m.
C21-2 11:00 a.m. - 1:00 p.m.
C21-3 2:00 p.m. - 4:00 p.m.
C21-4 5:30 p.m. - 7:30 p.m.

Tuesday, December 22

C22-1 8:00 a.m. - 10:00 a.m.
C22-2 11:00 a.m. - 1:00 p.m.
C22-3 2:00 p.m. - 4:00 p.m.

Spring, 2010

Friday, May 14

C14-1 8:00 a.m. - 10:00 a.m.
C14-2 11:00 a.m. - 1:00 p.m.
C14-3 2:00 p.m. - 4:00 p.m.
C14-4 5:30 p.m. - 7:30 p.m.

Monday, May 17

C17-1 8:00 a.m. - 10:00 a.m.
C17-2 11:00 a.m. - 1:00 p.m.
C17-3 2:00 p.m. - 4:00 p.m.
C17-4 5:30 p.m. - 7:30 p.m.

Tuesday, May 18

C18-1 8:00 a.m. - 10:00 a.m.
C18-2 11:00 a.m. - 1:00 p.m.
C18-3 2:00 p.m. - 4:00 p.m.
C18-4 5:30 p.m. - 7:30 p.m.

Wednesday, May 19

C19-1 8:00 a.m. - 10:00 a.m.
C19-2 11:00 a.m. - 1:00 p.m.
C19-3 2:00 p.m. - 4:00 p.m.

FINAL EXAM SCHEDULE: WISLINE WEB & COMPRESSED VIDEO COURSES

Fall, 2009

Thursday, December 17

A17-1 8:00 a.m. - 10:00 a.m.
A17-2 10:00 a.m. - 12:00 p.m.
A17-3 1:00 p.m. - 3:00 p.m.
A17-4 3:00 p.m. - 5:00 p.m.
A17-5 5:00 p.m. - 7:00 p.m.

Tuesday, December 22

A22-1 8:00 a.m. - 10:00 a.m.
A22-2 10:00 a.m. - 12:00 p.m.
A22-3 1:00 p.m. - 3:00 p.m.
A22-4 3:00 p.m. - 5:00 p.m.
A22-5 5:00 p.m. - 7:00 p.m.

Friday, December 18

A18-1 8:00 a.m. - 10:00 a.m.
A18-2 10:00 a.m. - 12:00 p.m.
A18-3 1:00 p.m. - 3:00 p.m.
A18-4 3:00 p.m. - 5:00 p.m.
A18-5 5:00 p.m. - 7:00 p.m.

Wednesday, December 23

A23-1 8:00 a.m. - 10:00 a.m.
A23-2 10:00 a.m. - 12:00 p.m.
A23-3 1:00 p.m. - 3:00 p.m.
A23-4 3:00 p.m. - 5:00 p.m.
A23-5 5:00 p.m. - 7:00 p.m.

Monday, December 21

A21-1 8:00 a.m. - 10:00 a.m.
A21-2 10:00 a.m. - 12:00 p.m.
A21-3 1:00 p.m. - 3:00 p.m.
A21-4 3:00 p.m. - 5:00 p.m.
A21-5 5:00 p.m. - 7:00 p.m.

Spring, 2010

Friday, May 14

A14-1 8:00 a.m. - 10:00 a.m.
A14-2 10:00 a.m. - 12:00 p.m.
A14-3 1:00 p.m. - 3:00 p.m.
A14-4 3:00 p.m. - 5:00 p.m.
A14-5 5:00 p.m. - 7:00 p.m.

Wednesday, May 19

A19-1 8:00 a.m. - 10:00 a.m.
A19-2 10:00 a.m. - 12:00 p.m.
A19-3 1:00 p.m. - 3:00 p.m.
A19-4 3:00 p.m. - 5:00 p.m.
A19-5 5:00 p.m. - 7:00 p.m.

Monday, May 17

A17-1 8:00 a.m. - 10:00 a.m.
A17-2 10:00 a.m. - 12:00 p.m.
A17-3 1:00 p.m. - 3:00 p.m.
A17-4 3:00 p.m. - 5:00 p.m.
A17-5 5:00 p.m. - 7:00 p.m.

Thursday, May 20

A20-1 8:00 a.m. - 10:00 a.m.
A20-2 10:00 a.m. - 12:00 p.m.
A20-3 1:00 p.m. - 3:00 p.m.
A20-4 3:00 p.m. - 5:00 p.m.
A20-5 5:00 p.m. - 7:00 p.m.

Tuesday, May 18

A18-1 8:00 a.m. - 10:00 a.m.
A18-2 10:00 a.m. - 12:00 p.m.
A18-3 1:00 p.m. - 3:00 p.m.
A18-4 3:00 p.m. - 5:00 p.m.
A18-5 5:00 p.m. - 7:00 p.m.

Distance Education Courses

The UW Colleges Distance Education program offers courses to students using four different modes; Wisline web, compressed video, streaming video and online (see descriptions below). These courses are offered to students to expand offerings or to provide a mechanism for students to take courses from their home, in the case of online courses. Students should understand that computer proficiency especially in the use of e-mail and the World Wide Web are strongly recommended.

Distance Education Course Modes

Wisline Web (WLW)

WLW links an audio connection with common web-based courseware. This enables faculty and students to converse while interacting with each other's documents and graphics in a real time classroom setting. Note: There is a per credit technology fee for all WLW courses.

Online (ONL)

In UWC Online courses, students and faculty interact with each other as class members totally over the Internet. Instructional courseware utilizes web pages, discussion groups, and UWC e-mail. Online courses do not meet at a particular time or place, but they are structured within the academic semester time frame and require class participation several times each week. These courses have different tuition, fees, and payment requirements; they are listed separately in this Course Schedule and at www.online.uwc.edu. (See below and opposite page.)

Compressed Video (CV)

Compressed Video utilizes audio, computer, and video connections simultaneously. This enables faculty and students to converse and interact with each other's coursework while viewing each other in a real time classroom setting. Note: There is a per credit technology fee for all CV courses.

Streaming Video (SV)

Streaming Video courses feature recorded, multimedia lectures which are accessed via the web using streaming video technology. Courses may not meet on campus and lectures can be viewed asynchronously via the web. Additional course content and interaction with instructor and classmates takes place in D2L, the UW Colleges Course Management System. A personal computer (minimum technical specifications apply) and broadband internet connection are required for SV courses.

Textbooks

Textbooks for ALL Distance Education (DE) courses (including all modes above) are available through MBS Direct Online Bookstore. To order your textbooks link to <http://direct.mbsbooks.com/uwcolleges.htm> or call toll free 1-800-325-3252.

UW Colleges Online Course Information: www.online.uwc.edu

Everything you need to know regarding UWC Online courses is available at www.online.uwc.edu. This resource is updated regularly. It is the student's responsibility to access this website for specific information including all online course schedules, deadlines, and payment information. Please visit this website and speak with an advisor before registering for an online course.

Online Registration

You will register for UWC Online courses through UW Colleges P•R•I•S•M self service system just as you would for on-campus courses. Note: UWC Online has different registration dates and requirements than UWC campuses. Check www.online.uwc.edu for accurate information. Registration dates for online courses:

Fall semester 2009: April 8 - August 13

Spring semester 2010: November 11 - January 7

Tuition & Fees for Online Courses

UWC Online course tuition, fees, payment requirements, and payment schedules differ from requirements at all other UWC campuses. Your seat in the course is not secure until your Online tuition is paid in full or, if you are a UWC degree seeking student, UW Colleges confirms that you have adequate financial aid to cover your Online tuition in full. If you fail to meet this requirement, you will be removed from your course(s) when the course is full or at the close of Online registration.

Additionally, an administrative/technology fee is charged for each Online course. This fee is refundable through the last day of Online registration.

Check www.online.uwc.edu for tuition postings and accurate payment information. You will NOT receive an invoice; please follow payment instructions carefully.

Once the semester begins, UWC Online tuition is refundable according to the institution-wide UWC tuition refund policy and calendar.

Dropping Online Courses

UWC Online courses do not have an add period. Once Online registration closes, students may drop but not add. Once the semester begins, UWC Online follows the institution-wide UWC drop policy and calendar. Complete information, including the administrative withdrawal policy, is available at www.online.uwc.edu.

Please note: non-participation does not constitute a drop for online courses. You **must** complete the drop process.

Textbooks for online courses

Textbooks for ALL Distance Education (DE) courses (including Online) are available through MBS Direct Online Bookstore.

To order your textbooks link to <http://direct.mbsbooks.com/uwcolleges.htm> or call toll free 1-800-325-3252.

Fall 2009 Online Courses

Course No.	Course Name	PRISM #	Cr.
AIS 101	American Indian Studies (SS/ES/IS)	5661	3
ANT 100	General Anthropology (SS)	5663	3
ART 181	Survey: Ancient & Medieval Art (FA)	5665	3
BIO 160	Heredity (NS)	5667	3
BUS 101	Introduction to Business (EL)	5669	3
BUS 201	Introductory Accounting (AP)	5765	4
BUS 210	Business Communications (AP)	5689	3
CHE 123	Chemistry & Society (NS)	5775	3
CHE 124	Applied Chemistry & Society (NS/LS)	5671	4
CHE 203	Survey of Biochemistry (NS)	5819	3
CHE 250	Review & Updates in Chemistry and Biochemistry (NS)	5767	3
COM 103	Intro to Public Speaking (AP)	5820	3
CPS 105	Computer Applications (AP)	5735	3
ECO 203	Economics - Macro (SS)	5769	3
EDU 230	Educational Psychology (SS)	5799	3
EDU 300	The Exceptional Individual (SS)	5673	3
ENG 101	Composition I (EL)	5675	3
ENG 102	Composition II (Core)	5677	3
ENG 203	Creative Writing I (AP)	5801	3
ENG 210	Business Communications (AP)	5687	3
ENG 250	Intro to Literature (HU)	5683	3
ENG 278	Multicultural Lit. in America (HU/ES/IS)	5685	3
GEO 101	Introduction to Cultural Geography (SS)	5691	3
GEO 106	Introduction to Geographic Information Sciences (NS/LS)	5693	4
GEO 125	Physical Geography (NS/LS)	5733	5
GRA 110	Engineering Graphics with Computer Aided Drafting (AP)	5785	3
HIS 101	U.S. History: Col.Ex. to Civil War (SS/ES)	5695	3
HIS 105	History of Western Civilization (HU)	5697	3
HIS 127	The World in the 20th Century (SS)	5699	3
LEC 100	First Year Seminar (EL)	5821	1
MAT 081	Topics in Geometry (Non-degree)	5701	3 ND
MAT 091	Elementary Algebra (Non-degree)	5703	3 ND
MAT 105	Intro to College Algebra (EL)	5705	3
MAT 110	College Algebra (Core or MS)	5707	3
MAT 117	Elementary Statistics (MS)	5771	3
MAT 221	Calculus & Analytic Geometry (MS)	5822	5
MLG 100	Intro to Meteorology (NS/LS)	5709	4
MUS 170	Fundamentals of Music (AP)	5787	3
MUS 273	Jazz History & Appreciation (FA/ES)	5711	3
PHI 202	Feminist Philosophy (HU)	5773	3
PHI 259	Philosophy & Racism (HU/ES)	5791	3
POL 104	American Government & Politics (SS)	5793	3
POL 105	State & Local Supplement to POL 104 (SS)	5795	1
POL 120	Politics of Crime & Punishment (SS)	5823	3
POL 175	International Politics (SS)	5713	3
PSY 201	Introductory Psychology (SS)	5715	4
PSY 210	Statistical Methods in Psychology (MS)	5717	3
REL 101	Intro to the Study of Religion (HU/IS)	5797	3
WOM 101	Intro to Women's Studies (SS/IS)	5719	3
WOM 202	Feminist Philosophy (HU)	5789	3
WOM 210	Women's Health and Sexuality in Society (SS/ES)	TBA	3

Spring 2010 Online Courses

Course No.	Course Name	PRISM #	Cr.
AIS 101	American Indian Studies (SS/ES/IS)	2910	3
ANT 100	General Anthropology (SS)	2970	3
ART 183	Survey: Renaissance to Modern (FA)	2986	3
BIO 160	Heredity (NS)	3098	3
BUS 101	Introduction to Business (EL)	2912	3
BUS 201	Introductory Accounting (AP)	3092	4
BUS 204	Managerial Accounting (AP)	3044	3
BUS 210	Business Communications (AP)	2928	3
BUS 230	Intro to Management Info. Systems (AP)	2914	3
CHE 123	Chemistry & Society (NS)	3056	3
CHE 124	Applied Chemistry & Society (NS/LS)	2916	4
CHE 203	Survey of Biochemistry (NS)	3094	3
CPS 105	Computer Applications (AP)	2990	3
ECO 204	Economics - Micro (SS)	3046	3
EDU 230	Educational Psychology (SS)	3076	3
EDU 300	The Exceptional Individual (SS)	2918	3
ENG 098	Basics of Composition (Non-Degree)	2978	3 ND
ENG 101	Composition I (EL)	3116	3
ENG 102	Composition II (Core)	2920	3
ENG 203	Creative Writing I (AP)	3078	3
ENG 210	Business Communications (AP)	2926	3
ENG 250	Intro to Literature (HU)	2930	3
ENG 263	American Literature After 1865 (HU/ES)	3080	3
ENG 278	Multicultural Lit. in America (HU/ES/IS)	2932	3
GEO 101	Introduction to Cultural Geography (SS)	2936	3
GEO 106	Intro. to Geographic Infor. Sciences (NS/LS)	2938	4
GLG 170	Disasters-Living on the Edge	3118	4
GRA 110	Engineering Graphics with Computer Aided Drafting (AP)	3082	3
HIS 102	U.S. History: Since the Civil War (SS/ES)	2940	3
HIS 106	History of Western Civilization (HU)	2942	3
MAT 081	Topics in Geometry (Non-degree)	3084	3 ND
MAT 091	Elementary Algebra (Non-degree)	2944	3 ND
MAT 105	Introduction to College Algebra (EL)	2946	3
MAT 108	Quantitative Reasoning (Core or MS)	2980	3
MAT 110	College Algebra (Core or MS)	2948	3
MAT 113	Trigonometry (MS)	2950	2
MAT 117	Elementary Statistics (MS)	3096	3
MAT 210	Topics in Finite Mathematics (MS)	3086	3
MAT 222	Calculus & Analytic Geometry II (MS)	3119	5
MLG 100	Intro to Meteorology (NS/LS)	2952	4
MUS 170	Fundamentals of Music (AP)	2956	3
MUS 273	Jazz History & Appreciation (FA/ES)	2958	3
MUS 278	History of Rock and Roll	3120	3
PHI 202	Feminist Philosophy (HU)	3121	3
PHI 211	Elementary Logic (MS)	2994	3
PHI 237	Technology, Values, & Society	3123	3
POL 104	American Government & Politics (SS)	3088	3
POL 120	Politics of Crime & Punishment (SS)	3090	3
POL 175	International Politics (SS)	3048	3
PSY 201	Introductory Psychology (SS)	2962	4
PSY 210	Statistical Methods in Psychology (MS)	2964	3
PSY 250	Lifespan Developmental Psychology (SS)	3050	3
PSY 360	Psychology of Children & Adolescence (SS)	2966	3
REL 101	Intro to the Study of Religion (HU/IS)	3052	3
SOC 101	Introduction to Sociology (SS)	2992	3
WOM101	Intro to Women's Studies (SS/IS)	2968	3
WOM 202	Feminist Philosophy (HU)	3122	3

Spring Semester Courses

Schedule Designations

Arr - Arranged
 TBA - To Be Announced
 "Staff" or "Faculty" is used to show that the individual teaching the course or section has not been assigned at the time of the publication.

§ Courses which require \$15 or more to be paid by the student to cover such items as lab manuals, field trip costs, art supplies, etc.

CV - Compressed Video distance education course.

WLW - Wisline Web distance education course.

"Cons. instr." indicates that consent of instructor must be obtained and verified by the instructor's signature on a consent form. Forms available in Student Services.

Days	Room Locations
M-Monday	200's - Ritzinger Hall
T-Tuesday	400's - Student Ctr.
W-Wednesday	500's - Library
Th-Thursday	600's - Fine Arts
F-Friday	700's - Gym

Final Exam Code
 See page 19 of this schedule.

Abbreviations for Associate Degree Designations

AP	Application and Performance
EL	Elective
ES	Ethnic Studies
FA	Fine Arts
HU	Humanities
IS	Interdisciplinary Studies
LS	Laboratory Sciences
MS	Mathematical Sciences
NS	Natural Sciences
SS	Social Sciences

The University reserves the right to cancel a course with insufficient enrollment.

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
American Indian Studies							
AIS 308 SS, ES, CV	3 4703	Archaeology of North America (Compressed Video) LEC C371	MWF	9:00am-9:50am	LIB 513	Rodell,R	A17-1
(Same as ANT 308) Main pre-Columbian cultures north of Mexico. Includes evidence for cultural developments and diversity of cultural groups. Prereq: Not recommended for first semester students. SS/ES/CV							
Anthropology							
ANT 204 SS, ES, IS	3 4685	Cultures of the World LEC C001	TTh	2:00pm-3:15pm	RH228	Anand,J/Oudeans,D	C18-3
This is a team taught course that evaluates the influence of diverse cultures of the world on contemporary American art and artists. The course entails an ethnographic survey of the world's peoples and their cultures; viz. Native American, Latin American, African, and Asian. It will also evaluate the influence of diverse cultural traditions on the artistic production, art criticism, art philosophies, and aesthetics of Native American, Hispanic/Latino, African American, and Asian American artists. Meets concurrent with ART 175. SS/ES/IS							
ANT 308 SS, ES, CV	3 4702	Archaeology of North America (Compressed Video) LEC C371	MWF	9:00am-9:50am	LIB513	Rodell,R	A17-1
(Same as AIS 308) Main pre-Columbian cultures north of Mexico. Includes evidence for cultural developments and diversity of cultural groups. Prereq: Not recommended for first semester students. SS/ES/CV							
ANT 325 SS	3 1651	Peoples & Cultures of Mesoamerica LEC C001	MW	12:00pm-1:15pm	RH228	Anand,J	C17-2
This course explores the diversity of societies in Mesoamerica; the region traversing Mexico and Central America. The course will use basic anthropological concepts and theoretical perspectives to understand the socio-cultural setting of the indigenous peoples of this region from prehistory to present times. This course will evaluate the ways in which external factors have influenced the lives of native Mesoamericans and how native Mesoamerican cultures have influenced their neighbors and the countries that they live in. This course is envisaged to be reading intensive and will include a textbook and several other journal/popular articles. Other sources of information for this course will include videos and music. Students will be expected to participate actively in class discussions. Prereq: Not recommended for first semester students. SS							
Art							
ART 112 AP, §	3 1363	Three- Dimensional Design LEC C001	TTh	9:30am-12:00pm	FA601	Oudeans,D	C19-1
Investigation of the basic elements and principles of three-dimensional design in the use of volume and spatial arrangement. Lecture-lab. Special course fee \$30.00. AP							
ART 121 AP, §	3 1471	Introduction to Painting LEC C001	MW	5:30pm-8:00pm	FA601	Oudeans,D	C17-4
Basic experience in various media—may include oil, watercolor, acrylic media, a survey of studio methods. Lecture-lab. Special course fee \$30.00. AP							
ART 125 AP, §	3 1473	Oil Painting LEC C001	MW	5:30pm-8:00pm	FA601	Oudeans,D	C17-4
Exploration of oil media; aspects of traditional and contemporary procedures. Lecture-lab. Prereq: ART 121 or cons. instr. Special course fee \$30.00. AP							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
ART 175 FA, ES, IS	3 4686	Worlds of Art LEC C001	TTh	2:00pm-3:15pm	RH228	Oudeans,D/Anand,J	C18-3
This is a team taught course that evaluates the influence of diverse cultures of the world on contemporary American art and artists. The course entails an ethnographic survey of the world's peoples and their cultures; viz. Native American, Latin American, African, and Asian. It will also evaluate the influence of diverse cultural traditions on the artistic production, art criticism, art philosophies, and aesthetics of Native American, Hispanic/Latino, African American, and Asian American artists. Meets concurrent with ANT 204. FA/ES/IS							
ART 225 AP, \$	3 1475	Intermediate Oil Painting LEC C001	MW	5:30pm-8:00pm	FA601	Oudeans,D	C17-4
Continuation of ART 125 with emphasis upon individual development. Lecture lab. Prereq: ART 125. Special course fee \$30.00. AP							

Astronomy

AST 100 NS, LS	4 1575	Survey of Astronomy LEC C001	TTh	5:00pm-6:15pm	RH204	Faculty	C18-4
LAB C041 T 6:30pm-9:00pm RH204 Furtman,G							
NS	3 1577	Survey of Astronomy (without Lab) LEC C001	TTh	5:00pm-6:15pm	RH204	Faculty	C18-4
Descriptive survey of astronomy for students with minimal background in mathematics and science; the solar system, stars, nebulae, galaxies, cosmology, astronomical methods. May be offered for three credits without laboratory work, or for four credits with laboratory work consisting of telescopic observation, laboratory demonstration and astronomy exercises. Normally not open to students who have had the prerequisite for AST 200. Prereq: high school algebra and geometry or cons. instr. NS; if 4 cr, also LS.							

Biological Sciences

BAC 101 NS, LS, \$	5 1477	General Survey of Microbiology LEC C001	MWF	10:00am-10:50am	RH227	White,T	C14-2
LAB C041 TTh 10:00am-11:50am RH223 White,T							
Survey of micro-organisms and their activities; emphasis on structure, taxonomy, function, ecology, nutrition, physiology, pathology and genetics. Survey of applied microbiology: agricultural, medical, industrial, environmental and food. The laboratory is an introduction to standard techniques and procedures in general microbiology. Lecture, lab, and may also include demonstrations, discussion and field trips. Prereq: introductory CHE, BIO courses recommended. NS/LS							
BIO 103 NS, LS, \$	3 1615	Human Environmental Biology LEC C001	TTh	12:30pm-1:20pm	RH223	Staff	C19-2
LAB C041 Th 1:30pm-3:20pm RH223 Staff							
A contemporary study of the natural world through the human perspective. Emphasis on humans as a modifying force in the biophysical environment, including selected topics in ecological principles, pollution, population biology, and environmental management. This course meets the statutory requirement for Conservation of Natural Resources required for State certification for teachers of science and social sciences. Lecture, lab, and may include demonstrations, discussions, and field trips. NS/LS							
BIO 109 NS, LS, \$	5 1481	Concepts of Biology LEC C001	TTh	12:30pm-1:45pm	RH234	White,T	C19-2
LAB C041 MW 8:00am-9:50am RH223 Staff							
LAB C042 MW 12:00pm-1:50pm RH223 Staff							
An introduction to the fundamental principles of living organisms. Includes cell and tissue structure, growth, basic physiological processes, reproduction and inheritance, classification, evolution and ecology. Lecture, lab, and may also include demonstrations, discussion and field trips. NS/LS							
PHS 230 NS, LS, \$	5 1487	Human Anatomy and Physiology LEC C001	MWF	8:00am-8:50am	RH204	Staff	C14-1
LAB C041 MW 2:00pm-3:50pm RH227 Staff							
A study of the fundamental principles of human structure and function with applications to health and disease. The course will explore all organ systems of the human body at various levels of organization from the cellular and subcellular to the organ system level. Lecture, lab, and may also include demonstrations, discussions and field trips. Prereq: ZOO 101 or equivalent; introductory chemistry recommended. NS/LS							

Business & Economics

BUS 101 EL	3 1365	Introduction to Business LEC C001	TTh	8:00am-9:15am	RH234	Neuheisel-Smith,D	C18-1
5063 LEC C056** T 7:00pm-9:30pm RH228 Neuheisel-Smith,D C14-4							
Introduction to the role of business in the modern political, social and economic environments; describes career opportunities. EL							
**Section C056 is an accelerated blended course and meets 3/8/10 - 4/30/10. A Blended course is taught face-to-face and in an online or 'time-out-of-class' learning mode. UW Colleges Blended courses are approximately 40-60% online with the remainder completed face-to-face.							

BUS 194 AP	2 1619	Career & Life Planning LEC C001	MW	10:00am-10:50am	SC402	Neuheisel-Smith,D	C14-2
This course will enable students to develop career goals and lay out a path for achieving these goals. Students will examine their personal interests, aptitudes, values, decision-making skills, academic plans, and career awareness. This personal, educational, and occupational information will then be organized and translated into an individualized course of action. Integration of career goals with current and future college course work will be stressed. AP.							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
BUS 204 AP	3 1367	Managerial Accounting LEC C001	TTh	2:00pm-3:15pm	SC403	Konell,S	C18-3
Interpretation and application of accounting reports by management in planning, coordinating, and controlling business activities; presentation, analysis and interpretation of financial data; internal control and reports to management; cost-volume profit relationships, budgets, costs, and managerial decision. Prereq: BUS 201. AP							
ECO 101 SS	3 1369	Introduction to Economics LEC C001	MW	1:30pm-2:45pm	RH234	Konell,S	C14-3
	1569	LEC C002	TTh	9:30am-10:45am	RH234	Konell,S	C19-1
A study of economic systems and their interdependence in the global economy, with emphasis on problems and policies. Among the subjects included are competitive and non-competitive markets, gross domestic product determination and policy, the U.S. financial system, and global trade. SS							
ECO 203 SS	3 1371	Economics - Macro LEC C001	TTh	11:00am-12:15pm	SC403	Konell,S	C18-2
The emphasis of the course is on macro analysis and covers areas such as national income, commercial banking, business fluctuations, monetary and fiscal policies, and economic growth. Designed for students who desire a basic one year course (with ECO 204) in economics. Prereq: MAT 105 and ENG 101 or cons. instr. recommended. SS							
NOTE: Business majors may also wish to take CPS 106, CPS 107, and CPS 108 to meet transfer requirements for a business program.							

Chemistry

CHE 123 NS	3 1539	Chemistry & Society LEC C001	MWF	10:00am-10:50am	RH208	Franz,T	C14-2
A course for non-science majors that covers basic chemistry concepts in a social context. May include explorations of how chemistry impacts the environment, public health, energy policies, and other contemporary social issues. Consists of lectures and may also include discussions and demonstrations. Not a suitable prerequisite for higher-level chemistry courses or pre-professional programs. (A student may not earn more than four credits by taking CHE 123 and CHE 124.) NS							
CHE 155 NS, LS, \$	5 1491	General Chemistry II LEC C001	MTW	12:00pm-1:15pm	RH208	Millevolte,A	C17-2
		LAB C041	Th	1:00pm-3:50pm	RH208	Millevolte,A	
The second semester of a one-year course in college chemistry. Consists of lectures, discussions, and laboratories. For students whose programs require a year of college chemistry or who plan to take further courses in chemistry. Prereq: a grade of C- or better in CHE 145 and demonstrated competency at the MAT 110 level or consent of instructor. NS/LS							
CHE 203 NS,WLW	3 1359	Survey of Biochemistry (Wisline Web) LEC C311	MWF	9:00am-9:50am	LIB508	Neal,T	A14-1
An elementary course in the chemical makeup and metabolic processes of living organisms. For non-science majors. Three hours of lectures per week. Together CHE 125 and CHE 203 constitute a year course with emphasis on organic and biological chemistry for non-science majors. Prereq: a grade of C- or better in CHE 125 or (C- or better in CHE 145 with cons. instr.) or cons. instr. NS; if combined with CHE 211, also LS							
CHE 363 NS, CV	3 1361	Organic Chemistry II (Compressed Video) LEC C371	MWF	11:00am-11:50am	SC400A	Millevolte,A	A17-2
Continuation of Organic Chemistry I. Three hours of lecture per week. Prereq: a grade of C- or better in CHE 343 or consent of instructor. NS; if combined with CHE 361 or CHE 352, also LS							

Communication & Theatre Arts

COM 101 AP	3 4663	Interpersonal Communication LEC C001	MWF	9:00am-9:50am	SC401	Wiesner,T	C17-1
A course aimed at introducing communication theory, increasing the student's awareness of communication with others in one-on-one situations, and improving personal communication skills. Topics studied include perception, listening, nonverbal communication, language, and conflict management. AP							
COM 103 AP	3 1373	Introduction to Public Speaking LEC C001	MW	1:30pm-2:45pm	SC401	Wiesner,T	C14-3
IS (C002 only)	1375	LEC C002	TTh	12:30pm-1:45pm	SC402	Hoelt,M	C19-2
Study of the principles and techniques of effective speaking and listening in a variety of selected communication experiences. AP Section C002 meets concurrently with ENG 290 The Story of Language: Truth & Lies and satisfies the three credit IS requirement.							
COM 104 AP	1 1557	Applied Journalism - Newspaper LEC C001	Newsriting	MW	1:30pm-2:20pm	M150	Kathol,N
	1559	LEC C002	Photo Journalism	MW	1:30pm-2:20pm	M150	Kathol,N
	1561	LEC C003	Desktop Publishing	MW	1:30pm-2:20pm	M150	Kathol,N
Practical application of the principles of writing, editing, photography and production of materials for campus publications. It is possible to register in more than one section with cons. instr. AP							

For definitions of Wisline Web (WLW) and Compressed Video (CV) course delivery modes, see p. 20

Spring Semester

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
COM 131 AP	1 1377 1379 1381	Theatre Laboratory LEC C001 TBA LEC C002 TTh LEC C003 TBA	TBA	TBA - Acting 11:00am-12:15pm-Tech.Prod. TBA - Theatre Mgmt.		Wiesner,T Wiesner,T Room FA607 Wiesner,T	C18-2
Participation in theatrical production activities including directing, management, technical production, lighting, stage design, costuming, make-up, acting, and theatre management. It is possible to register in more than one section with cons. instr. Sect. 1 Acting. 1 cr. AP. Sect. 2 Technical production. 1 cr. AP. Sect. 3 Theatre management. 1 cr. AP.							
COM 150 FA	3 1503	Introduction to Film LEC C001 T	T	6:00pm-8:45pm	FA607	Wiesner,T	C18-4
Study of the history and development of film as a distinctive medium of communication, an art form and an industry. Students will be introduced to a wide range of theoretical perspectives that have been applied to film in academic settings; these will include (but are not limited to) such concepts as narrative, genre, "mise en scene" and star image. FA							
COM 210 SS/ES	3 4679	Intercultural Communication LEC C001 TTh	TTh	2:00pm-3:15pm	SC401	Kathol,N	C18-3
An overview of how people communicate with people from other cultures. Communication behavior (both verbal and nonverbal) will be examined to determine their role in other cultures. Students will learn to communicate more competently with people from other cultures and ethnic groups. SS/ES							
Computer Science							
CPS 106 AP	1 1519	Word Processing and Presentation Concepts LEC C001 TTh	TTh	9:30am-10:45am	RH202	Simpson,T	
Meets first five weeks of semester (1-25-10 to 2-26-10). Last day to add is 1-28-10 with drop deadline of 2-15-10. Text entry, editing, manipulation, and presentation. Covers typical as well as many advanced procedures of word processing and presentation software. This course involves extensive hands-on experience. Students may not receive credit for both CPS 106 and CPS 105. AP							
CPS 107 AP	1 1521	Spreadsheet Concepts LEC C001 TTh	TTh	9:30am-10:45am	RH202	Simpson,T	
Meets second five weeks of semester (3-1-10 to 4-9-10). Last day to add is 3-4-10 with drop deadline of 3-29-10. Typical features and application of electronic spreadsheets. This course involves extensive hands-on experience. Students may not receive credit for both CPS 107 and CPS 105. AP							
CPS 108 AP	1 1523	Database Concepts LEC C001 TTh	TTh	9:30am-10:45am	RH202	Simpson,T	C19-1
Meets last five weeks of semester (4-12-10 to 5-12-10). Last day to add is 4-18-10 with drop deadline of 5-3-10. Creation of data files and data manipulation (editing, sorting, deleting, etc.). Report definition and generation. Accessing and searching of remote data bases. Includes extensive hands-on experience. Students may not receive credit for both CPS 108 and CPS 105. AP							
CPS 139 AP, WLW	2 1597	Web Page Development (Wisline Web) LEC C311 TTh	TTh	2:00pm-2:50pm	LIB508	Johnson,M	A18-4
(Blended Course) Development of web pages using HTML and Cascading Style Sheets. Introduction to XML documents and XHTML standards. This course involves extensive hands-on experience. AP This is a <u>blended course</u> . A Blended course is a 15-week semester course where the course content is taught face-to-face and in an online or 'time-out-of-class' learning mode. UW Colleges Blended courses are approximately 40-60% online with the remainder completed face-to-face							
CPS 245 MS, WLW	4 1541	Computer Science I: Object-Oriented Programming (Wisline Web) LEC C311 MWF LAB C041 W	MWF	10:00am-10:50am 1:00pm-3:00pm	LIB508 RH202	Hall,M Simpson,T	A17-2
Introduces the fundamental concepts of programming from an object-oriented perspective. Topics include simple data types, control structures, an introduction to array and string data structures and algorithms, text and binary files, as well as the social implications of computing. The course emphasizes developing fundamental programming skills in the context of a language that supports the object-oriented paradigm. Prereq: MAT 110 or concurrent registration or cons instr. MS							
CPS 265 MS, WLW	3 1567	Computer Science III: Algorithms and Data Structures (Wisline Web) LEC C311 TTh	TTh	9:30am-10:45am	LIB508	Bultman,W	A18-2
Builds on the introduction to object-oriented programming begun in CPS 245 and CPS 255, but using a different language than that used in those courses. Data structure surveyed include hash tables, binary search trees, and graphs, as well as linked implementations of lists, stacks, and queues. Through iterative and recursive implementation of the fundamental algorithms on those data structures, the course introduces algorithm analysis and computational complexity. Prereq: CPS 255 and MAT 211, 221 or 230, or cons. instr. MS							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
Engineering/Mechanics							
EGR 105 AP, IS, CV	3 1603	Engineering Fundamentals (Compressed Video) LEC C372 W		4:00pm-5:40pm	LIB513	Sivasamy,A	A19-4
This course is designed to equip engineering students with the necessary tools and background information to prepare them to be successful engineering students as well as a successful practicing engineer. Topics covered in this course include project management, team work, technical writing, working with data and using spreadsheets, creating presentations, engineering design, and a thorough understanding of the engineering profession. Students may not receive credit for both EGR 100 and EGR 105. AP/IS							
This is a <u>blended course</u> . A Blended course is a 15-week semester course where the course content is taught face-to-face and in an online or 'time-out-of-class' learning mode. UW Colleges Blended courses are approximately 40-60% online with the remainder completed face-to-face							
EGR 263 NS, WLW	3 1543	Engineering Thermodynamics (Wisline Web) LEC C311 MWF		8:00am-8:50am	LIB508	Holdhusen,M	A19-1
First and second laws of thermodynamics; thermodynamic properties of real and ideal gases, vapors, and mixtures; analysis of power and refrigeration cycles. Prereq: MAT 223, PHY 201 or MEC 202, or cons. instr. NS							
EGR 282 EL, WLW	3 1545	Engineering Economics (Wisline Web) LEC C311 TTh		8:00am-9:15am	LIB513	James-Byrnes,C	A18-1
Economic and financial factors in the engineering environment to be considered in managerial decision making. Emphasizes the time value of money, present worth analysis, uniform series, rate of return, benefit cost ratios, depreciation, income taxes, inflation. Prereq: MAT 110. EL							
MEC 201 NS, WLW	3 1547	Statics (Wisline Web) LEC C311 TTh		12:00pm-1:15pm	LIB508	James-Byrnes,C	A17-3
Principles of mechanics, force systems, equilibrium, structures, distributed forces, moments of inertia of areas, and friction. The course will serve the requirements of the several engineering curricula. Prereq: MAT 221 or cons. instr. NS.							
MEC 202 NS, WLW	3 1355	Dynamics (Wisline Web) LEC C311 MWF		12:00pm-12:50pm	LIB508	Rodriguez,L	A19-2
Kinematics, force-mass-acceleration relations, work and energy, impulse and momentum, and moments of inertia of mass. This course will serve the requirements of the several engineering curricula. Prereq: MEC 201, MAT 222. NS.							
English							
ENG 098	3 ND 1385	Basics of Composition (non-degree credit) LEC C001 TTh		9:30am-10:45am	SC403	Staff	C19-1
A study of fundamental writing skills, including grammatical conventions, usage, sentence structure, paragraph development, and the organization of short essays.							
ENG 101	3 1405 1407 1535	Composition I LEC C001 MW LEC C002 MW LEC C003 TTh		12:00pm-1:15pm 1:30pm-2:45pm 11:00am-12:15pm	SC402 SC402 RH237	Mofle,S Mofle,S Dietrich,R	C17-2 C14-3 C18-2
A writing course that focuses on the basic techniques of composition, on the composing process with attention to drafts and revisions, and on coherence and organization of student essays. Prereq: a grade of C or better in Basics of Composition or exemption through a sufficiently high placement test score.							
ENG 102	3 1387 1389 1391 1393 1537	Composition II LEC C001 MW LEC C002 MW LEC C003 TTh LEC C004 TTh LEC C005 TTh		12:00pm-1:15pm 3:00pm-4:15pm 8:00am-9:15am 11:00am-12:15pm 12:30pm-1:45pm	RH237 RH237 RH237 SC402 RH237	Friederich,J Friederich,J Dietrich,R Friederich,L Friederich,L	C17-2 C17-3 C18-1 C18-2 C19-2
A rhetoric course that focuses on writing which presents information, ideas, and arguments, with attention to the essay and techniques of documentation. Emphasis will be on academic writing which is applicable across the curriculum. Prereq: a grade of C or better in ENG 101 or exemption based on placement test score.							
ENG 204 AP	3 4687	Creative Writing II LEC C001 TTh		2:00pm-3:15pm	RH237	Friederich,J	C18-3
Chiefly devoted to writing and studying one or more of the following: fiction, poetry and drama. A continuation of ENG 203. Prereq: ENG 102 or cons. instr. AP							
ENG 205 AP	3 1581	Literary Magazines LEC C001 TTh		9:30pm-10:45am	RH237	Friederich,J	C19-1
A study of contemporary literary magazines, including national and student publications produced in print and online, resulting in students collaborating to produce their own literary publication(s). Prereq: ENG 102 or consent of instructor. AP							
ENG 279 HU	3 4689	Women in Literature LEC C001 W		5:30pm-8:00pm	RH237	Friederich,L	C17-4
(Same as WOM 279) A study of women characters and/or authors in their cultural contexts through a survey of significant poetry, drama, fiction and/or nonfiction. Prereq: Exemption from 101 based on placement test score or ENG 101 or cons. instr. May be taken for credit more than once if content changes. HU							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
ENG 281 HU	3 7453	Where the Wild Things Are: Literary Image of Nature LEC C001	TTh	12:30pm-1:45pm	SC403	Mofle,S	C19-2
A study of human perspectives of nature through analysis of significant narratives, poetry, nonfiction and film from several periods of American literature. The course will include opportunities for students to integrate literary perspectives of nature/the environment with issues raised in Aldo Leopold's <i>A Sand County Almanac</i> Prereq: Exemption from ENG 101 or cons. instr. May be taken more than once if content changes. HU							
ENG 290 AP	2 1409	Service Learning LEC C001	T	3:20pm-5:00pm	SC401	Owen,E	C19-3
The course develops our sense of self and our relationship to community and uses our written voice to deepen our community service experience. Through our writing, reading, and service activities we will examine our sense of values, the relationship between the individual and society, and the concept of social responsibility. Starts second week of semester (2-2-10). AP							
ENG 290 AP	2 1411	Internship LEC C002	TBA	TBA	TBA	Owen,E	
An internship enables you to undertake an independent academic project with a business or community agency and develops your writing and presentation skills through the production of an internship portfolio. Contact the instructor for further information and after registering for course. AP							
ENG 290 EL, IS	3 1623	The Story of Language: Truth & Lies LEC C003	TTh	12:30pm-1:45pm	SC402	Barisonzi,J/Hoeft,M	C19-2
A study of the use and misuse of language. Meets concurrently with COM 103, C002 and satisfies the three credit IS degree requirement. EL/IS							
French							
FRE 105 HU	4 1413	Second Semester French LEC C001	MTWTh	10:00am-10:50am	SC401	Hoeft,M	C14-2
Continuation of FRE 101 or FRE 104. Field trip may be required. Prereq: FRE 101 or FRE 104 or cons. instr. HU							
FRE 205 HU, \$	4 1415	Fourth Semester French LEC C001	MTWTh	8:00am-8:50am	SC401	Hoeft,M	C14-1
Continuation of FRE 201 or FRE 204. Reading, writing, audio/oral practice, cultural insights based on literary texts in French. Field trip may be required. Prereq: FRE 201 or FRE 204 or consent instructor. HU							
Geography							
GEO 110 SS	3 1417	World Regional Geography LEC C001	W	3:30pm-6:15pm	RH204	Staff	C19-4
Introduction to cultural geography through the study of representative and significant world regions. Examples will compare and contrast present and potential ethnic, social, political, and environmental problems across select, regions of the world, and explore basic solutions. SS							
GEO 125 NS, LS, \$	5 1509	Physical Geography LEC C001	MWF	8:00am-8:50am	RH204	Komoto,C	C14-1
The geography of Earth's physical characteristics, including weather and climate, climate types, water, soils, Earth materials, landforms, and Earth resources; study of the processes and interactions creating Earth's physical geographic patterns. Two or four hours of lab per week depending on the credit. May not be taken for credit by students who have had GEO 120, GEO 123 or GEO 124. NS/LS							
GEO 350 SS	3 1419	Environmental Conservation LEC C001	TTh	11:00am-12:15pm	RH204	Komoto,C	C18-2
Study of the human use, conservation, and management of the Earth's resources; ecosystems; human interactions with the environment; human population growth; impact of technology on the environment; and practical solutions to environmental problems. Prereq: one semester of college work or consent of instructor. GEO 350 meets DPI requirements for environmental education at some UW baccalaureate institutions. SS							
History							
HIS 102 SS, ES	3 1421	History of the United States: From the Era of the Civil War to the Present LEC C001	MW	1:30pm-2:45pm	RH204	Slowey,B	C14-3
A survey of American political, economic, social, and intellectual history from the era of the Civil War to the Present. As an Ethnic Studies (ES) course, this course thoroughly integrates the experiences of African Americans, Native Americans, Hispanics, and/or Asian Americans into US history in a manner that fosters understanding and appreciation of the perspectives and experiences of at least two of these groups as well as their contributions to, and interactions within, American society. SS/ES							
HIS 106 HU	3 4683	History of Civilization from the Era of the Renaissance to Contemporary Times LEC C001	TTh	5:30pm-6:45pm	RH228	Chase,P	C18-4
Survey of Western Civilization from the Renaissance to contemporary times, emphasizing the further development of Western culture, political institutions, and economic institutions, including reference to the interaction among the peoples of the modern world. HU							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
HIS 286 SS	3 4684	American History: 1945 to Present LEC C001 MW		12:00pm-1:15pm	RH205	Patrick,S	C17-2
Recent American History, 1945-Present: Origins and history of the Cold War, McCarthyism, the Fifties, the Civil Rights movement, the war in Indochina, and Watergate and its aftermath. Prereq: Successful completion of any 100-level college or university history course with a C or better, or sophomore standing, or cons. instr. SS							

Learning Resources

LEA 102	1 ND 4700	Learning Skills (Non-degree credit) LEC C001 TTh		12:30pm-1:45pm	SC401	Ponick,P	
Meets first five weeks of semester (1-25-10 to 2-26-10). Last day to add is 1-28-10 with drop deadline of 1-31-10. This course is designed for the student who needs to develop generalized learning skills. Areas of study may include managing time, taking notes, reading and studying textbooks, reading comprehension, developing vocabulary, organizing the research paper and making oral presentations.							
LEA 103	1 ND 1531	Study Skills (Non-degree credit) LEC C001 TTh		12:30pm-1:45pm	SC401	Ponick,P	
Meets third five weeks of semester (4-12-10 to 5-12-10). Last day to add is 4-15-10 with drop deadline of 4-18-10. This course is designed to aid students in learning effective study systems. The student also learns to use appropriate reading rates.							
LEA 106	1 ND 4692	Multicultural Writers Workshop (Non-degree credit) LEC C001 M		12:00pm-12:50pm	RH206	Staff	
A program dealing with English as a second language for students whose native language is not English. The program is designed to assist foreign students in improving their skills in spoken and written English for successful academic work at the university level. Prereq: for students who (1) are not native speakers of English and who (2) have studied English as a second language prior to being enrolled in the UW Colleges.							

Lecture Forum

LEC 200 EL, IS	3 4693	The Nature of Good and Evil LEC C001 TTh		9:30am-10:45am	SC402	Mofle,S/Tollefsrud,L	C19-1
This course will explore the history of the university and its values; the views of major personality theorists on human nature; theories of moral development, and social psychological studies on aggression, conformity, prejudice, altruism. Study of a novel, short stories and essays will provide additional literary and cultural perspectives on these topics. EL/IS							

Mathematics

The successful completion of the equivalent of one course in geometry is a prerequisite for all credit mathematics courses.

MAT 081	3 ND 1425	Topics in Geometry (non-degree credit) LEC C001 MWF		9:00am-9:50am	RH204	Rude,B	C17-1
Designed for students who have not had high school geometry. Includes methods of proof, properties of simple plane figures, congruence, and similarity. Course does not carry degree credit.							
MAT 091	3 ND 1427 1507	Elementary Algebra (non-degree credit) LEC C001 MWF LEC C002 TTh		10:00am-10:50am 11:00am-12:15pm	RH204 RH201	Friess,S Friess,S	C14-2 C18-2
Intended for students with little or no previous algebra. Topics include the real number system and operations with real numbers and algebraic expressions, linear equations and inequalities, polynomials, factoring, and introduction to quadratic equations. Course does not carry degree credit.							
MAT 105 EL	3 1429 1431 5064	Introduction to College Algebra LEC C001 MW LEC C002 TTh LEC C050** T		12:00pm-1:15pm 12:30pm-1:45pm 5:30pm-6:45pm	RH234 RH204 RH201	Rude,B Staff Rude,B	C17-2 C19-2 C14-4
Emphasizes algebraic techniques with polynomials, fractional expressions, exponents and radicals, linear and quadratic equations, and inequalities. Introduction to functions, their graphs, and analytic geometry. Prereq: A grade of C or better in Elementary Algebra or placement based on placement test score. EL							

**Section C050 is a blended course. A Blended course is a 15-week semester course where the course content is taught face-to-face and in an online or 'time-out-of-class' learning mode. UW Colleges Blended courses are approximately 40-60% online with the remainder completed face-to-face.

MAT 110 MS	3 1433 1435	College Algebra LEC C001 MW LEC C002 TTh		12:00pm-1:15pm 11:00am-12:15pm	RH204 RH206	Bennett,S Rude,B	C17-2 C18-2
Definition of function; linear and non-linear functions and graphs including logarithmic and exponential functions; systems of linear equations; theory of polynomial equations, and optional topics such as mathematical induction, matrix solution of linear systems, and Cramer's rule. Prereq: A grade of C or better in MAT 105 or placement based on placement test score. MS							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
MAT 113 MS	2 1437	Trigonometry LEC C001 TTh	TTh	12:30pm-1:45pm	RH206	van Groningen,A	C19-2
<p>This is a ten week class beginning 2-25-10. Trigonometric functions, their basic properties and graphs, identities, inverse trigonometric functions, solving trigonometric equations, solutions of triangles. Prereq: (a) a grade of C or better in MAT 110 (b) concurrent registration in MAT 110 or (c) placement based on placement test score. MS</p> <p>The combination of MAT 110 College Algebra and MAT 113 Trigonometry is the equivalent of MAT 124 Pre-Calculus</p>							
MAT 117 MS	3 1441	Elementary Statistics LEC C001 MW	MW	1:30pm-2:45pm	RH201	Friess,S	C14-3
<p>The primary aim of the course is a basic understanding and use of statistical concepts and methods to facilitate study and research in other disciplines. Includes measures of central tendency, measures of variability, grouped data, the normal distribution, central limit theorem, hypothesis testing, estimation, T-distribution and chi square test. Prereq: a grade of C or better in MAT 105 or MAT 108 or equivalent. MS</p>							
MAT 130 MS	4 1443	Mathematics for Elementary Teachers LEC C001 TTh	TTh	2:00pm-3:40pm	RH204	Bennett,S	C18-3
<p>A mathematics content course for prospective elementary teachers. Emphasis is on development of properties of arithmetic. Topics also may include elementary concepts of algebra, probability, and statistics. Four hours lecture or three hours lecture and two hours laboratory per week. Prereq: a grade of C or better in MAT 105 or MAT 108 or two years of high school algebra and one year of high school geometry, or cons. instr. MS</p>							
MAT 221 MS, \$	5 1445	Calculus and Analytical Geometry I LEC C001 MTWThF	MTWThF	9:00am-9:50am	RH201	Bennett,S	C17-1
<p>Analytic geometry, functions, limits and continuity, the derivative, integrals, techniques and applications of differentiation, applications of integration, logarithmic and exponential functions, and trigonometric functions. Prereq: a grade of C or better in MAT 124 or MAT 110 and MAT 113 or equivalent, or placement based on placement test score. Students may not earn more than six credits by taking both MAT 211 and MAT 221. MS</p>							
MAT 222 MS	5 1447	Calculus & Analytical Geometry II LEC C001 MTWThF	MTWThF	10:00am-10:50am	RH201	van Groningen,A	C14-2
<p>Continuation of 221. Techniques of integration, polar coordinates, conic sections, infinite series, and vectors of two and three dimensions. Note: the order of topics covered in MAT 221 and MAT 222 may depend on the text used and the instructor. Prereq: a grade of C or better in MAT 221, or placement based on the department Calculus Proficiency Test or AP exam. MS</p>							
MAT 223 MS, WLW	5 1513	Calculus and Analytic Geometry III (Wisline Web) LEC C311 MTWThF	MTWThF	12:00pm-12:50pm	SC400B	Lu,J	A19-3
<p>Continuation of MAT 222. Analytic geometry of three dimensions, functions of several variables, partial differentiation, multiple integration, and introduction to differential equations. Prereq: a grade of C or better in MAT 222 or equivalent. MS</p>							
MAT 234 MS, WLW	3 1515	Calculus of Several Variables (Wisline Web) LEC C311 MTWThF	MTWThF	12:00pm-12:50pm	SC400B	Lu,J	A19-3
<p>Continuation of MAT 222. Analytic geometry of three dimensions, functions of several variables, and multiple integration. This course is equivalent to MAT 223 without differential equations. Prereq: A grade of C or better in MAT 222 or equivalent. Students may not receive credit for both MAT 223 and MAT 234. MS</p>							
MAT 262 MS, WLW	3 1353	Linear Algebra (Wisline Web) LEC C311 MWF	MWF	10:00am-10:50am	LIB513	Bartlett,M	A14-2
<p>Matrix algebra, linear systems of equations, vector spaces, subspaces, linear dependence, rank of matrices, determinants, linear transformations, eigenvalues and eigenvectors, diagonalization, inner products and orthogonal vectors, and symmetric matrices. Prereq: a grade of C or better in MAT 222. MS</p>							

Music, Applied

MUA 002 AP	2 1459	Beginning Piano LEC C001 MW	MW	10:00am-10:50am	FA602	Johnson,P	C14-2
<p>A continuation of skills learned in MUA 001 extending beyond five-finger patterns, including more complex chord progressions, varied types of touch control, additional major and harmonic minor keys and scales, and sixteenth note rhythms. Prereq: successful completion of MUA 001 and/or cons. instr. AP</p>							
MUA 004 AP	2 1525	Elementary Piano LEC C001 MW	MW	12:00pm-12:50pm	FA602	Johnson,P	C17-2
<p>A continuation of skills learned in MUA 003 adding scales and arpeggios in additional keys, harmonizing a given melody with an arpeggiated chordal accompaniment, reading and playing in three and four part score format, and additional and varied repertoire. Prereq: successful completion of MUA 003 and/or cons. instr. AP</p>							

Non-majors may enroll for class piano as part of normal tuition only if seats are available in a piano lab. Interested non-majors should have their name added to a wait list in Student Services and will be notified if openings are available. AP

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
MUA 110 AP	1-2 1589	First Year Voice LEC C001		TBA		Schoening,B	
MUA 210 AP	1-2 1631	Second Year Voice LEC C001		TBA		Schoening,B	
Applied voice and instrumental lessons are available for all students. A special course fee of \$245 per credit hour applies to all students who are not music majors meeting the specified departmental requirements. Please contact Prof. Benjamin Schoening if you have further questions or would like to register for lessons on an instrument not listed in this schedule. Prereq: cons. instr.							
Music							
MUS 070 AP	2 1505	Orchestra LEC C001		TBA	FA602	Staff	
Open to all students by tryout. AP							
MUS 071 AP	2 1457	Communiversy Band LEC C001 M		7:00pm-9:30pm	FA602	Joosten,M	
Open to all students by tryout. AP							
MUS 072 AP	2 1455	Red Cedar Choir LEC C001 Th		7:00pm-9:30pm	FA602	Schoening,B	
Open to all students by tryout. AP							
MUS 107 AP	2 1549	Vocal Techniques LEC C001 MW		10:00am-10:50am	Art Gallery	Schoening,B	
Theory and practice in fundamentals of singing. AP							
MUS 172 FA, \$	3 1449	Music Theory II LEC C001 MW		8:30am-9:45am	FA602	Schoening,B	C14-1
Continuation of MUS 171. Melodic harmonization, voice-leading, harmonic and rhythmic progression, dominant seventh and leading-tone seventh chords, non-dominant seventh chords, introduction to modulation, secondary dominant and leading-tone chords, introduction to two and three-part forms and counterpoint will be studied. Required of students planning a music major or minor. Music majors and minors must enroll concurrently in MUS 182 to meet aural skills requirements. Prereq. MUS 171. FA							
MUS 182 AP	2 1451	Music Theory Aural Skills II LEC C001 TTh		8:30am-9:20am	FA602	Johnson,P	C18-1
Development of skills in sight-singing and ear-training. Required of students planning a music major or minor and enrolled in MUS 172. Prereq. MUS 181. AP							
MUS 272 FA, WLW	3 1357	Music Theory IV (Wisline Web) LEC C311 MWF		1:00pm-1:50pm	LIB508	Gibeau,P	A14-3
A continuation of MUS 271. Embellishing chromatic chords, dominant prolongation, modulation to foreign keys, harmonic sequences, chromatic voice-leading, introduction to 20th century techniques including set theory, 12-tone serial techniques, pointillism, polytonality, cluster techniques, microtones, indeterminacy and 20th century notation will be studied. Required of students planning a music major or minor. Music majors and minors must enroll concurrently in MUS 282 to meet aural skills requirements. Prereq. MUS 271. FA							
MUS 273 FA, ES	3 1573	Jazz History & Appreciation LEC C001 MW		1:30pm-2:45pm	FA602	Schoening,B	C14-3
An introduction to the styles and forms of jazz through a study of its history, literature, cultural influences, musical structure, and prominent performers. Includes recorded listening experiences. FA/ES							
MUS 285 FA, ES, IS, CV	3 1605	World Music (Compressed Video) LEC C371 TTh		3:00pm-4:15pm	LIB513	Ackley,D/Jurmu,M	A18-4
A guide to the understanding of non-Western and ethnic Western music through guided listening experiences of representative music throughout the world; the study of the effect of demographics and geographic concepts within a culture; and the resulting impact on America's diverse musical culture. FA/ES/IS							
Philosophy							
PHI 211 MS	3 4696	Elementary Logic LEC C001 MW		3:00pm-4:15pm	RH228	Kozma,T	C17-3
Principles, standards, and methods of distinguishing good reasoning from bad, as applied to deductive and inductive inferences. The course largely consists of substituting symbols for statements in arguments and understanding and assessing the logical structure of these arguments. May include a discussion of the nature and detection of fallacies and linguistic pitfalls affecting reasoning. MS							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
PHI 242 HU	3 1551 4707	Social & Political Philosophy LEC C001 LEC C002	MW TTh	12:00pm-1:15pm 2:00pm-3:15pm	SC403 SC400B	Kozma,T Kozma,T	C17-2 C18-3
Studies of differing philosophical views about humankind and its political and social life. HU							

Physical Education & Athletics

PED 018 AP	1 1527	Beginning Volleyball LEC C001	TTh	2:00pm-3:15pm	GYM705	Ferrari,N	C18-3
Meets last ten weeks of semester (2-25-10 to 5-12-10). Develops skills, teaches rules and prepares students for recreational enjoyment. AP Majors may take PED 115 Volleyball with approval of instructor.							
PED 019 AP	1 1645	Weight Training LEC C001	TTh	11:00am-11:50am	GYM705	Ferrari,N	C18-2
This course is designed to introduce the student to weight training principles, methodologies, and techniques for improving muscular strength and endurance through program design. Methods of training will include machines, free weights, and training without apparatus. Orientation to equipment, safety, and proper technique will be emphasized							
PED 124 EL, CV	1 1517	Alcohol and Other Drugs: Awareness, Alternatives (Compressed Video) LEC C371	MW	2:00pm-2:50pm	LIB513	Seegers,W	
Meets first eight weeks of semester (1-25-10 to 3-19-10). The course will present up-to-date information on drugs and their abuse. Alternative activities such as fitness, stress management, moderation training and smoking cessation will be discussed. Opportunities for implementation of alternatives will be provided. EL							
PED 127 AP	2 1461	Fitness for Life LEC C001	MWF	10:00am-10:50am	RH228 & GYM	Ferrari,N	C14-2
A contemporary examination of the effects of lifestyle, wellness, and health promotion on the individual. Instruction in procedures for self evaluation as well as individualization of exercise prescription for the development of fitness. Participation in a planned program of aerobic activity is required. AP							
PED 190 AP	1 5066	Intercollegiate Athletics LEC C004	Basketball		GYM705	Ferrari,N	
Meets for the first eight weeks 1/25/10 - 3/19/10. This course is designed for students who participate in intercollegiate athletics. The course develops skills, game strategies, and leadership/team-building skills. Active membership on the intercollegiate team through the end of the season/semester is required. Note: A student may take only one intercollegiate activity course per semester. The course will be taken on a pass/fail basis. Prereq: Permission of the Head Coach/Athletic Director. Participants will be approved by the Head Coach/Athletic Director to participate on the team, and must be eligible to participate as defined by the Wisconsin Collegiate Conference Handbook.							
PED 205 AP	2 1641	Athletic Injuries LEC C001	TTh	8:00am-9:15am	RH227	Smith,M	
PED 205 AP	3 1673	Athletic Injuries LEC C002	TTh	8:00am-9:15am	RH227	Smith,M	
Meets first ten weeks of semester (1-25-10 to 4-9-10). Procedures and techniques in the prevention and care of common athletic injuries. Common topics include assessment, rehabilitation, and the relationship of an athletic trainer to athletes, coaches, and administrators. Practical procedures to be completed during regular class time. A third credit may be earned if the student enrolls in and completes the additional field work/service learning portion of the course. AP							
PED 206 EL	3 4697	Personal Health LEC C001	MW	1:30pm-2:45pm	RH228	Ferrari,N	C14-3
In depth examination of the various aspects of health and wellness. Topics include the components of wellness, stress management, nutrition, drugs and alcohol, and dying and death. How these topics affect the individual and community will be explored. EL							

Physics

PHY 142 NS, LS, \$	4 1495	General Physics LEC C001 LAB C041 DIS C061	MWF T TBA	9:00am-9:50am 2:00pm-4:50pm TBA	RH207 RH207 TBA	Faculty Faculty Faculty	C17-1
A continuation of Physics 141. Electricity, magnetism, light, and atomic and nuclear physics. Three hours of lecture and three hours of laboratory-discussion per week or equivalent. Prereq: PHY 141. NS/LS.							
PHY 202 NS, LS, \$	5 1497	General Physics LEC C001 LAB C041 DIS C061	MWF T TBA	8:00am-8:50am 2:00pm-4:50pm TBA	RH207 RH207 TBA	Faculty Faculty Faculty	C14-1
A continuation of Physics 201. Electricity, magnetism, light, and nuclear physics. Prereq: PHY 201, concurrent registration in MAT 222, or cons. instr. NS/LS.							

Course/ Degree Des.	Credits/ PRISM Class Nbr	Course Title/ Section	Days	Time	Room	Instructor	Final Exam
<u>Political Science</u>							
POL 120 SS	3 1637	Politics of Crime & Punishment LEC C001	TTh	9:30am-10:45am	RH228	Kasper,E	C19-1
Focuses on the competing goals of public policy in criminal justice, from public order, due process, efficiency, rights and liberties. Analyzes the interplay of key actors including police, courts and prisons in policy-making and implementation. Includes the role of media and myth. SS							
POL 310 SS	3 4775	Civil Liberties LEC C001	TTh	2:00pm-3:15pm	RH205	Kasper,E	C18-3
This course is an examination of civil liberties and their philosophical underpinnings. Through the reading of U.S. Supreme Court cases and other texts, students will study topics including the constitutional basis of civil liberties, the freedoms of conscience and expression, the rights of persons accused of crime, privacy, and property rights. Prereq: Previous course in Political Science or cons. instr. SS							
<u>Psychology</u>							
PSY 202 SS	3 1463	Introductory Psychology LEC C001	MWF	9:00am-9:50am	RH228	Tollefsrud,L	C17-1
	1465	LEC C002	TTh	12:30pm-1:45pm	RH228	Tollefsrud,L	C19-2
Survey of major content areas in psychology. Topics include research methodology, learning, memory, cognition, biological psychology, sensation, perception, motivation, emotion, development, personality, psychopathology and social psychology. Students may not receive credit for both PSY 201 and PSY 202. SS							
<u>Sociology</u>							
SOC 130 SS	3 4698	Contemporary Social Problems LEC C001	TTh	11:00am-12:15pm	RH228	Anand,J	C18-2
	5065	LEC C056**	T	7:00pm-9:30pm	RH228	Anand,J	
Sociological analysis of the nature, extent, causes, and potential solutions to selected major social problems such as poverty and wealth, racial and gender discrimination, crime and violence, drug abuse, family problems, quality of education, inadequate health care, population problems, intergroup conflict, and threats to the environment. SS							
**Section C056 is an accelerated blended course and meets 1/25/10 - 3/19/10. A Blended course is taught face-to-face and in an online or 'time-out-of-class' learning mode. UW Colleges Blended courses are approximately 40-60% online with the remainder completed face-to-face.							
<u>Spanish</u>							
SPA 101 HU	4 4699	First Semester Spanish LEC C001	MTWTh	10:00am-10:50am	RH206	Staff	C14-2
For students who have had no previous training in the language. Emphasis on reading, writing, listening, and speaking in Spanish. Classes also may include cultural studies of Spain and Latin America. Field trip may be required. HU							
SPA 201 HU	4 1565	Third Semester Spanish LEC C001	MTWThF	8:00am-8:50am	SC403	Staff	C14-1
Reviews grammar taught during first two semesters while adding new material with some stress on idiomatic usage. All four skills (reading, writing, listening, and speaking) are practiced, and continued emphasis is placed on acquisition of cultural knowledge. Field trip may be required. Prereq: SPA 105 or SPA 107 or cons. instr. HU							
SPA 205 HU	4 1383	Fourth Semester Spanish LEC C001	MTWThF	8:00am-8:50am	SC403	Staff	C14-1
Continuation of SPA 201 or SPA 204. Reading, writing, audio/oral practice, cultural insights based on literary texts in Spanish. Field trip may be required. Prereq: SPA 201 or SPA 204 or consent instructor. HU							
SPA 247 HU, ES, CV	3 4704	Latin America & Latina Women (Compressed Video) LEC C371	TTh	11:00am-12:15pm	LIB513	Soma,N	A18-2
This course will examine the lives and literary works of Latin American and Latina women within Latin American society and in the US. Particular attention will be given to the roles assigned to these women by patriarchal cultures and to the stereotypes that have influenced their lives. This course will examine how Latin American and Latina women have resisted race, class and gender oppression. The complex relationships among these factors and ethnicity will be examined through the analysis of a variety of primary texts, films, and scholarly articles. The course will be taught in English. HU/ES							
<u>Women's Studies</u>							
WOM 279 HU	3 4690	Women in Literature LEC C001	M	5:30pm-8:00pm	RH237	Friederich,L	C17-4
(Same as ENG 279) A study of women characters and/or authors in their cultural contexts through a survey of significant poetry, drama, fiction and/or nonfiction. Prereq: Exemption from 101 based on placement test score or ENG 101 or cons. instr. May be taken for credit more than once if content changes. HU							

Policy Statements

Rights of Access to Student Records

You are entitled to review any records, files, documents, and other materials defined as “education records” that are maintained by the UW Colleges and related directly to you. This is in accordance with the federal Family Educational Rights and Privacy Act of 1974. The UW Colleges policy statement implementing this Act appears in the UW Colleges Catalog and online at http://www.uwc.edu/academics/uwc_info.pdf.

If you choose to have directory information restricted, you should file the appropriate request form in the Student Services Office.

Non-Discrimination Statement

The University of Wisconsin Colleges do not discriminate on the basis of age, race, religion, creed, color, handicap, gender, sexual orientation, developmental disability, national origin, ancestry, marital status, arrest record, or conviction record in employment or in admission to and treatment in its educational programs and activities as required by state and federal laws and regulations including Title IX and Sections 503 and 504 of the Rehabilitation Act of 1976. Inquiries concerning the application of AA/EEO procedures may be directed to the Affirmative Action Office, 780 Regent Street, Madison, WI 53708, (608) 262-2578.

Religious Holiday Accommodation

It is the University’s policy that students’ sincerely held religious beliefs shall be reasonably accommodated with respect to all examinations and other academic requirements. In order to meet this policy, faculty have been encouraged not to schedule such events on commonly recognized holidays such as Rosh Hashanah, Yom Kippur, Christmas Eve and Christmas Day, Good Friday, Passover Eve and the first day of Passover, Easter and the first day of Ramadan.

Students requiring religious accommodations must notify the instructor of a conflict within the first three weeks of class. Instructors are not obliged to schedule make-ups before the regularly scheduled requirements.

Students who believe they have been treated unfairly may file complaints in accordance with the complaint and grievance procedures adopted pursuant to Chapters 6 and 9 of the UW Colleges constitution.

Safety and Health Policy

The University of Wisconsin System will provide and maintain adequate facilities for a safe and healthy learning environment. It is the University’s responsibility to work with faculty and staff so that they are equipped to educate their students on practices and procedures that ensure safety for all members of the university. Employees with instructional responsibilities are expected to comply with state and federal safety laws and regulations in their institutional areas. Certain courses and research projects require that the student work with hazardous materials while engaging in academic studies. Instructors of these courses and research projects shall inform and train students on procedures that will maintain the students’ personal health and safety and provide them with information on the hazards of specific chemicals that will be used during their course of study. Furthermore, instructors will enforce and follow safety policies. Prior to use of hazardous materials and equipment, the student shall review the procedures and information, and discuss any associated concerns with the instructor.

Hazardous Waste Statement

Warning: Any woman who is pregnant or who becomes pregnant must be aware of the effect chemicals used in ceramics, biology and chemistry courses may have on her or her baby during pregnancy. People with contact lenses (especially soft or extended wear lenses) should be aware that these materials pose a hazard wherever chemical fumes are present. Students should wear glasses rather than contact lenses in laboratories. The instructor will provide a list of chemicals used in each course upon request.

Students With Disabilities/Accessibility

UW policies require that reasonable and appropriate accommodations be made which enable students with disabilities to participate fully in the educational community. If you are a student with a disability and you want accommodations you should:

- Notify the Student Services Office that you are a student with a disability planning to enroll in classes at UW-BC.
- Submit medical or other diagnostic documentation, if required. These records are kept confidential and separate from your other student records.
- Request accommodations in a timely fashion. This usually involves a personal interview with a Student Services staff member and a tour of the campus, if needed.

Course Schedule Not A Contract

The information, policies and rules contained herein are subject to change. No part of this publication is intended to be nor shall be construed as a contract or offer to contract.

Resident Status

If you have been a bona fide resident of the State of Wisconsin for one full year prior to the beginning of the term of your enrollment, you are exempt from payment of nonresident tuition. Also, if you are a person who has been continuously employed full-time in this state, and you were relocated to Wisconsin by your current employer; or you moved to Wisconsin and accepted your current employment before applying for admission to UW-BC, you, your spouse, and your dependents will be exempt from the payment of nonresident fees provided the member of your family making application demonstrates an intent to establish and maintain a permanent home in Wisconsin. Intent to become a bona fide resident may be demonstrated or disproved by factors including, but not limited to, filing of Wisconsin income tax returns, eligibility to vote in Wisconsin, motor vehicle registration in Wisconsin, possession of a Wisconsin operator’s license, employment in the state, and self-support. In addition, if you are a nonresident member of the armed forces (family included) stationed in the state, or stationed at a federal military installation located within 90 miles of the borders of Wisconsin, while living in Wisconsin, a student who is a graduate of a Wisconsin high school whose parents have been bona fide residents of the state 12 months prior to the beginning of the semester of your enrollment or whose last surviving parent was a bona fide resident of the state 12 months preceding his/her death, a minor student who has resided substantially in the state during the years of minority and at least 12 months prior to the beginning of the semester of enrollment, any person who is an official refugee who moved to this state immediately upon arrival in the United States and who has resided in Wisconsin continuously since their arrival, or any minor student or dependent adult student provided one or both parents have been bona fide residents of the state for at least 12 months prior to the beginning of the term of enrollment, you are entitled to exemption from nonresident tuition. However, if you enter and remain in this state principally to obtain an education, you are presumed to continue to reside outside this state, and such presumption continues in effect until rebutted by clear and convincing evidence of bona fide residency.

The best start for the life you want!



The best start for the life you want!

Academic Calendar

Fall Semester, 2009

Final registration:	
Continuing students	Tuesday, August 25
Orientation & final registration for new students	Wednesday, August 26
New & Continuing students	Thurs.-Fri., Aug. 27-28
Classes begin	Wednesday, September 2
Labor Day (Closed)	Monday, September 7
Last day to add classes or to receive 100% refund for dropped classes	Wednesday, September 16
Last day to receive 50% refund for dropped classes	Wednesday, September 30
Mid-term advising begins	Monday, October 26
Last day to drop or withdraw	Wednesday, November 11
Spring registration for continuing students begins	Wednesday, November 11
Thanksgiving vacation	Thurs.-Fri., November 26-27
Last day of scheduled classes	Tuesday, December 15
Study Day	Wednesday, December 16
Final exams	Thurs.-Wed., December 17-23

Spring Semester, 2010

Final registration:	
Continuing Students	Tuesday, January 19
Orientation, registration, placement testing for new students	Wednesday, January 20
New & continuing students	Thursday, January 21
Classes begin	Monday, January 25
Last day to add classes or to receive 100% refund for dropped classes	Friday, February 5
Last day to receive 50% refund for dropped courses	Friday, February 19
Spring vacation	Mon.-Fri., March 22-26
Mid-term advising begins	Monday, March 29
Last day to drop or withdraw	Friday, April 9
Fall registration for continuing students begins ...	Wed., April 14
Last day of scheduled classes	Wednesday, May 12
Study Day	Thursday, May 13
Final exams	Fri.-Wed., May 14-19
Commencement	Thursday, May 20