Welcome to CCAS!

On behalf of the CCAS staff, I want to welcome you to UW–Madison. The transition to campus will probably be one of the more important milestones in your life, and the team of advisors at CCAS is here to help you navigate and chart your way on campus as well as in the larger world.

Most students assigned to CCAS are still deciding about their eventual choice of an academic major, while perhaps also thinking about possible career paths beyond college. Other students assigned to CCAS might have already made some tentative choices about a major, and still others might have already made a sound decision about their major.

Wherever you find yourself on this spectrum, it is a good idea for all entering students to approach college with an open mind, ready to try out and explore new interests and opportunities. Through your discussions with your assigned advisor, your experience in classes, and your wider involvement with the campus through out-of-class activities and organizations, you will gradually discover your path—perhaps confirming a tentative choice of major, or discovering an entirely new area of interest.

The advisors at CCAS are here to help you with these big questions, as well as the often more pressing questions about requirements, classes, registration, and course load. CCAS advisors are knowledgeable about all of the majors and programs offered through the eight undergraduate schools and colleges on campus, and are dedicated to helping you find the path that best suits your interests, abilities, and goals.

So, again, we welcome you at this exciting time of your life and look forward to working with you in the semester ahead.

Sincerely,
Timothy Walsh
Director, CCAS
About CCAS

The Cross-College Advising Service (CCAS) helps undergraduate students like you develop a plan for major and career decision-making.

Who we are:
- Student-focused, professional advisors who are knowledgeable about the wide variety of programs available to UW–Madison undergraduates
- Specialists in working with undecided and exploring students regarding academic and career decision-making
- Advisors from a variety of academic and professional backgrounds
- Highly trained peer advisors, able to offer a student’s perspective on academic and social life on campus

Our role in all of this is to help you plan, but the specific choices are yours!

CCAS offers career advising

The Career Exploration Center (CEC) is the part of CCAS that will assist you with in-depth major and career exploration. The CEC is a great place to learn more about your strengths, interests, skills, and personality, and how these relate to major and career decisions.

The CEC offers a variety of resources and tools to help you explore majors and careers:
- One-on-one career advising appointments, where you will receive individual attention to help you understand the connections between majors and careers
- Workshops, offered on a variety of topics each semester to help you explore majors and learn more about different career fields
- A career library, with hundreds of books for you to browse on topics ranging from careers in entertainment to careers in science
- Assessments, to help you match majors and careers with your unique interests and traits

Whatever your interests, CCAS advisors help you sort through options and make informed decisions.

What you will do at SOAR (with our help):
- Share your story with a CCAS advisor: our mission is to get to know you so we can help you achieve your academic and career goals
- Get answers to your pressing questions
- Meet one-on-one with a CCAS advisor and peer advisor to develop an understanding of your exploration process
- Understand how previous coursework (transfer and AP credits and placement test scores) fit within degree requirements
- Learn how to find and enroll in courses that reflect your strengths and interests
- Learn where and how to get help in the future
- Be encouraged to push yourself to try new things

We guide you in enrolling in courses that help you explore majors while fulfilling requirements and making progress toward graduation.
To schedule an appointment with your advisor, call 608-265-5460.

Visit our website for more information about meeting with your CCAS advisor: www.ccas.wisc.edu

Your CCAS advisor is available to meet with you at a location close to you. Our main office is located in 10 Ingraham Hall. We have offices in several residence halls. You can also find us in College Library in the evenings.
the path to a MAJOR DECISION

This path will look different for every student. Here are some places to start your exploration.

SOAR
- Learn about all your options at UW
- Understand how course selection relates to major and degree requirements
- Choose courses to explore majors and areas of interest
- Connect with other students

ATTEND CCAS ESSENTIALS
- Meet with our team of advisors and peer advisors
- Meet other CCAS students from your residence hall
- Learn valuable information about adjusting to campus life
- Learn how you can continue to explore your major and career options

ACADEMIC ADVISING
- Choose classes
- Share how your semester is going
- Discover more about potential majors
- Develop a strategy for deciding on a major
- Ask questions and get answers

find a student job

attend the student organization fair

prepare for the majors fair

attend the volunteer fair
Most students decide after three or four semesters to declare a major. Here are some benefits of declaring a major:

- An assigned advisor in your major
- Opportunities for greater involvement in your new department
- Connections with faculty and students

Your major will allow you to:

- Meet with more than 100 representatives from around campus
- Learn about the many major and certificate options available to you!

CeC Advising

- Learn more about majors and careers
- Meet one-on-one with a career advisor
- Use workshops, assessments, and career library

Attend the Majors Fair

- Explore undergraduate research options
- Explore study abroad
- Shadow a professional

Take the L&S career course
Degree Requirements

EVERY DEGREE AT UW–MADISON REQUIRES:

**University General Education Requirements**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication A (a)</td>
<td>Literary and writing proficiency</td>
</tr>
<tr>
<td>Communication B (b)</td>
<td>In-depth writing within a subject</td>
</tr>
<tr>
<td>Ethnic studies (e)</td>
<td>Increase understanding of a marginalized racial or ethnic group’s experience in the U.S.</td>
</tr>
<tr>
<td>Quantitative A (a)</td>
<td>Mathematics or formal logic</td>
</tr>
<tr>
<td>Quantitative B (r)</td>
<td>High-level quantitative reasoning within a subject</td>
</tr>
</tbody>
</table>

→ All UW–Madison students must satisfy these General Education requirements.

**Breadth or Liberal Studies**

**NATURAL SCIENCE**
- Biological, physical, and natural sciences
  - Biological science: Studies living organisms
  - Physical science: Studies non-living systems
  - Natural science: Develops formal reasoning skills

**HUMANITIES**
- Examines social, cultural, and personal aspects of the human condition

**SOCIAL SCIENCE**
- Examines society and human behavior
  → You will complete varying amounts of credits in these areas depending on your school/college.

**Electives**

Elective credits are needed for graduation. They may not be associated with any other specific requirements.

**Degree Credits by Category**

You are currently in the College of Letters & Science

Until you declare a major, you will be assigned to a CCAS advisor who advises across all 8 undergrad schools and colleges. All CCAS students start in the College of Letters & Science.

As an L&S student, you will need to complete either a Bachelor of Arts (BA) or Bachelor of Science (BS) degree.

You may also be interested in a major in one of the other undergraduate schools and colleges. All the degree components listed above are required for graduation, but in varying amounts depending on the school or college. Some examples are below. Your CCAS advisors can help you explore a wide range of interests.

**Community and Nonprofit Leadership:**
120 credits

**Nursing:**
124 credits

**Accounting:**
120 credits

**Food Science:**
122 credits

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### University General Education Requirements

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<th>Credits</th>
<th>Code(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication A (a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication B (b)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethnic Studies (e)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quantitative Reasoning A (q)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quantitative Reasoning B (r)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

→ All UW–Madison students must satisfy all five General Education requirements.

### College of Letters and Science Breadth Requirements

**HUMANITIES: 12 CREDITS (including 6 credits of literature)**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
<th>Code(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-credit biological science course (B)</td>
<td></td>
<td>(H, L, Z)</td>
</tr>
<tr>
<td>3-credit physical science course (P)</td>
<td></td>
<td>(H, L, Z)</td>
</tr>
<tr>
<td>6 credits biological, physical, or natural science (B, P, N)</td>
<td></td>
<td>(H, L, Z)</td>
</tr>
</tbody>
</table>

**SOCIAL SCIENCE: 12 CREDITS**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
<th>Code(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fourth level (or 4 high school units) of a single language</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OR Third level (or 3 high school units) of one language</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AND Second level (or 2 high school units) of a second language</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Bachelor of Arts (BA)

**NATURAL SCIENCE**

- 3-credit biological science course (B)
- 3-credit physical science course (P)
- 6 credits biological, physical, or natural science (B, P, N)

**FOREIGN LANGUAGE**

- Fourth level (or 4 high school units) of a single language
- OR Third level (or 3 high school units) of one language
- AND Second level (or 2 high school units) of a second language

Met with General Education Requirement Quantitative Reasoning A & B. Certain majors may require additional math courses.

### Bachelor of Science (BS)

**NATURAL SCIENCE**

- 6 credits biological science (B)
- 6 credits physical science (P)

**FOREIGN LANGUAGE**

- Third level (or 3 high school units) of a single language

**A & B**

Two (3+ credit) Intermediate or Advanced-level courses in math, computer science, or statistics. At most, one course in computer science and one course in statistics may be counted toward this requirement.

### Electives

- 6 credits biological science (B)
- 6 credits physical science (P)

### DEPTH of Inquiry in the Liberal Arts & Sciences

Liberal Arts and Sciences (LAS) credits: L&S students must complete 120 credits to graduate. Of these, 108 credits must be LAS credits, coded “C” in the Student Center.

Intermediate/Advanced Work: Minimum of 60 credits at the Intermediate or Advanced level. These courses are designated with an I, A, or D level code in Student Center.

Courses not coded “C” will not count toward Level or Breadth degree requirements in L&S.

Major: All L&S students must declare at least one major before reaching 86 credits (includes AP, retroactive, transfer, and in-progress credits).

→ Please note: This is NOT a complete list of L&S degree requirements. Consult a DARS report or the online Undergraduate Catalog (http://pibs.wisc.edu/ug/ls_degrees.htm) for complete details. Your advisor can also answer any questions you have.
### Exploring Majors

**What to do:**
- Search subjects for areas of interest
- Cross off what you don’t like
- Circle what you do like!
- Use this as a first step in your exploration process

#### Concern for the Environment
- Agronomy (CALS)
- Atmospheric and Oceanic Sciences (LS)
- Biological Aspects of Conservation (LS)
- Biological Systems Engineering (CALS)
- Biology (CALS/LS)
- Botany (LS)
- Cartography & Geographic Information Systems (LS)
- Civil Engineering (E)
- Community and Environmental Sociology (CALS)
- Entomology (CALS)
- Environmental Sciences (CALS/LS)
- Environmental Studies (LS)
- Forest Science (CALS)
- Geography (LS)
- Geological Engineering (E)
- Geology & Geophysics (LS)
- Horticulture (CALS)
- Landscape Architecture (CALS)
- Microbiology (CALS/LS)
- Plant Pathology (CALS)
- Soil Science (CALS)
- Wildlife Ecology (CALS)
- Zoology (LS)

#### Helping People
- Art Education (ED)
- Athletic Training (ED)
- Communication Sciences and Disorders (ED/LS)
- Community and Environmental Sociology (CALS)
- Community and Nonprofit Leadership (SOHE)
- Dietetics (CALS)
- Elementary Education (ED)
- Gender & Women’s Studies (LS)
- Human Development & Family Studies (SOHE)
- Industrial Engineering (E)
- Kinesiology (ED)
- Legal Studies (LS)
- Management & Human Resources (BUS)
- Music Education (ED)
- Nursing (NUR)
- Personal Finance (SOHE)
- Psychology (LS)
- Rehabilitation Psychology (ED)
- Social Welfare (LS)
- Social Work (LS)
- Sociology (LS)
- Special Education (ED)

#### Studying Living Things: The Biological Sciences
- Agronomy (CALS)
- Animal Sciences (CALS)
- Anthropology (LS)
- Athletic Training (ED)
- Biochemistry (CALS/LS)
- Biological Aspects of Conservation (LS)
- Biological Systems Engineering (CALS)
- Biology (CALS/LS)
- Biomedical Engineering (E)
- Botany (LS)
- Communication Sciences and Disorders (ED/LS)
- Community and Environmental Sociology (CALS)
- Dairy Science (CALS)
- Dietetics (CALS)
- Entomology (CALS)
- Environmental Sciences (CALS/LS)
- Environmental Studies (LS)
- Food Science (CALS)
- Forest Science (CALS)
- Genetics (CALS)
- Horticulture (CALS)
- Kinesiology (ED)
- Landscape Architecture (CALS)
- Microbiology (CALS/LS)
- Molecular Biology (LS)
- Nursing (NUR)
- Nutritional Sciences (CALS)
- Plant Pathology (CALS)
- Poultry Science (CALS)
- Psychology (LS)
- Soil Science (CALS)
- Wildlife Ecology (CALS)
- Zoology (LS)

#### Studying Business
- Accounting Systems (BUS)
- Actuarial Science (BUS)
- Agricultural & Applied Economics (CALS)
- Agricultural Business Management (CALS)
- Communication Arts (LS)
- Community and Nonprofit Leadership (SOHE)
- Economics (LS)
- Finance, Investment, & Banking (BUS)
- Industrial Engineering (E)
- Information Systems (BUS)
- International Business (BUS)
- International Studies (LS)
- Journalism – Strategic Communications Track (LS)
- Management & Human Resources (BUS)
- Marketing (BUS)
- Operations & Technology Management (BUS)
- Personal Finance (SOHE)
- Real Estate & Urban Land Economics (BUS)
- Retailing (SOHE)
- Risk Management & Insurance (BUS)

#### Using Computers
- Accounting (BUS)
- Biological Systems Engineering (CALS)
- Biomedical Engineering (E)
- Cartography & Geographic Information Systems (LS)
- Computer Engineering (E)
- Computer Sciences (LS)
- Electrical Engineering (E)
- Engineering Mechanics (E)
- Engineering Physics (E)
- Geological Engineering (E)
- Industrial Engineering (E)
- Information Systems (BUS)
- Interior Architecture (SOHE)
- Landscape Architecture (CALS)
- Materials Science and Engineering (E)
- Mechanical Engineering (E)
- Nuclear Engineering (E)
- Operations & Technology Management (BUS)
- Textiles & Fashion Design (SOHE)

#### Working with Words
- Communication Arts (LS)
- English (LS)
- Journalism (LS)
- Life Sciences Communication (CALS)
- Linguistics (LS)
## Working with Numbers
- Accounting (BUS)
- Actuarial Science (BUS)
- Agriculture & Applied Economics (CALS)
- Applied Math, Engineering & Physics (LS)
- Astronomy—Physics (LS)
- Cartography & Geographic Information Systems (LS)
- Computer Sciences (LS)
- Economics (LS)
- Engineering Physics (E)
- Finance, Investment, & Banking (BUS)
- Geology and Geophysics (LS)
- Information Systems (BUS)
- Landscape Architecture (CALS)
- Mathematics (LS)
- Personal Finance (SOHE)
- Physics (LS)
- Risk Management & Insurance (BUS)
- Sociology (LS)
- Statistics (LS)

## Numbers & Facts: The Physical Sciences
- Applied Math, Engineering, and Physics (LS)
- Astronomy—Physics (LS)
- Atmospheric & Oceanic Sciences (LS)
- Biochemistry (CALS/LS)
- Cartography & Geographic Information Systems (LS)
- Chemical Engineering (E)
- Chemistry (LS)
- Civil Engineering (E)
- Engineering Mechanics (E)
- Engineering Physics (E)
- Geography (LS)
- Geological Engineering (E)
- Geology & Geophysics (LS)
- Materials Science and Engineering (E)
- Mechanical Engineering (E)
- Nuclear Engineering (E)
- Physics (LS)

## The Social Sciences
- Afro-American Studies (LS)
- Anthropology (LS)
- Asian Studies (LS)
- Community and Environmental Sociology (CALS)
- Communication Arts (LS)
- Gender & Women's Studies (LS)
- Geography (LS)
- History (LS)
- Human Development & Family Studies (SOHE)
- International Studies (LS)
- Jewish Studies (LS)
- Journalism (LS)
- Languages & Cultures of Asia (LS)
- Latin American, Caribbean, & Iberian Studies (LS)
- Legal Studies (LS)
- Marketing (BUS)
- Philosophy (LS)
- Political Science (LS)
- Psychology (LS)
- Real Estate & Urban Land Economics (BUS)
- Religious Studies (LS)
- Sociology (LS)

## Design
- Applied Math, Engineering & Physics (LS)
- Art (ED)
- Art Education (ED)
- Biological Systems Engineering (CALS)
- Biomedical Engineering (E)
- Cartography & Geographic Information Systems (LS)
- Chemical Engineering (E)
- Civil Engineering (E)
- Computer Engineering (E)
- Computer Sciences (LS)
- Electrical Engineering (E)
- Engineering Mechanics (E)
- Engineering Physics (E)
- Geological Engineering (E)
- Industrial Engineering (E)
- Information Systems (BUS)
- Interior Architecture (SOHE)
- Landscape Architecture (CALS)
- Materials Science and Engineering (E)
- Mechanical Engineering (E)
- Nuclear Engineering (E)
- Textiles & Fashion Design (SOHE)

## Artistically Inclined
- Art (ED)
- Art Education (ED)
- Art History (LS)
- Dance (ED)
- Interior Architecture (SOHE)
- Landscape Architecture (CALS)
- Music (LS)
- Textiles & Fashion Design (SOHE)
- Theatre & Drama (ED)

## International/Cultural Studies
- African Languages & Literature (LS)
- Afro-American Studies (LS)
- Agronomy (CALS)
- Anthropology (LS)
- Asian Studies (LS)
- Chinese (LS/ED)
- Classical Humanities (LS)
- French (LS/ED)
- Gender & Women's Studies (LS)
- German (LS/ED)
- Hebrew (LS)
- International Business (BUS)
- International Studies (LS)
- Italian (LS/ED)
- Japanese (LS/ED)
- Jewish Studies (LS)
- Languages & Cultures of Asia (LS)
- Latin (LS/ED)
- Latin American, Caribbean, & Iberian Studies (LS)
- Philosophy (LS)
- Political Science (LS)
- Portuguese (LS/ED)
- Religious Studies (LS)
- Russian (LS)
- Scandinavian Studies (LS)
- Sociology (LS)
- Spanish (LS/ED)
- World Language Education (ED)

## Health Sciences
- Athletic Training (ED)
- Biomedical Engineering (E)
- Biology (CALS/LS)
- Communication Sciences and Disorders (ED/LS)
- Dietetics (CALS)
- Kinesiology (ED)
- Microbiology (CALS/LS)
- Nursing (NUR)
- Nutritional Sciences (CALS)
- Pharmacology & Toxicology (PH)
- Psychology (LS)
- Rehabilitation Psychology (ED)
- Social Work (LS)

## Certificates
The university offers a variety of certificates that allow students to earn a concentration of credits in a defined academic field. Certificates must be earned in addition to an academic major (similar to minors at some other universities). For a full list of certificates available at UW-Madison, visit the Undergraduate Catalog at www.wisc.edu/academics/majors.php.

## Schools and Colleges
- **(CALS)** College of Agricultural and Life Sciences
- **(BUS)** School of Business
- **(ED)** School of Education
- **(E)** College of Engineering
- **(SOHE)** School of Human Ecology
- **(LS)** College of Letters & Science
- **(NUR)** School of Nursing
- **(PH)** School of Pharmacy

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**Cross-College Advising Service**

**Career Exploration Center**

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After You Enroll

Signing up for classes is one step of many in preparing for your first semester at UW–Madison.

Now that you have enrolled in your first semester at UW–Madison, it’s time to think about the other things you can do to get ready for classes. These next steps will lead you to important information for the upcoming semester.

Please visit ccas.wisc.edu/afteryouenroll to explore:

- Find your classes on the campus map
- Look up the textbooks you will need for your courses
- Find your final exam schedule
- Explore ways to get involved on campus
- Look for student jobs on campus
Connecting with CCAS after SOAR

Plan to meet with your advisor once a semester
- Early in the semester is better!
- Have an in-depth conversation, focusing on your needs, questions, and plans
- Devise a plan for exploring while also completing degree requirements

Stop by walk-in advising for quick questions
- Residence halls (see locations on the back of this Guide)
- College Library
- Talk with one of our peer advisors to get a student’s perspective

Visit us at convenient locations across campus
- CCAS main office, 10 Ingraham Hall
- CCAS residence hall offices: 5 locations across campus
- College Library walk-in advising
- The Career Exploration Center, 6 Ingraham Hall

Make an advising appointment
- Schedule online through the Services tab of your MyUW, or
- Stop by one of our residence hall locations, or
- Call the CCAS main office at 608-265-5460

Connect with us!
Like us on Facebook and follow us on Twitter!
Keep up-to-date about important dates and events on campus.

FRESHMEN
Attend CCAS Essentials
Tuesday, September 1, 2015
Meet your team of professional and peer advisors
Learn valuable information about adjusting to campus life
Learn important next steps for exploring major and career options
Meet other CCAS students from your residence hall or neighborhood

TRANSFER STUDENTS
Connect with fellow transfer students at the Transfer Welcome Dinner
Monday, September 14, 6–8 p.m.
Union South, Varsity Hall
RSVP by noon on Monday, September 7: www.transfer.wisc.edu/dinner.php
AP Test Scores: UW-Madison Credit/Course Equivalencies

**Missing AP Scores?**
Once you have your scores sent to the Office of Admissions and Recruitment, they should show up in your Student Center under "My Academics" and "Transfer Credit." If they do not, you may need to re-send your scores via the College Board’s Score Reporting Services page: collegeboard.org/student/testing/ap/exrd_rep.html.

**IB Equivalencies:** admissions.wisc.edu/images/UW_IB_Policy.pdf  
**CLEP:** admissions.wisc.edu/images/UW_CLEP_Policy.pdf  
**International A-levels / other questions:** Contact the Office of Admissions and Recruitment at 608-262-3961.

**Art:** History of Art  
3 — 3 credits, humanities electives  
4, 5 — 4 credits, art history electives  

**Art:** Studio Art 2D  
3, 4, 5 — 3 credits, general electives  

**Art:** Studio Art 3D  
3, 4, 5 — 3 credits, general electives  

**Art:** Studio Art Drawing Portfolio  
3, 4, 5 — 3 credits, general electives  

**Biology**  
3 — 3 credits, biological science electives  
4, 5 — 5 credits, Zoology 151  

**Calculus AB or AB subscore**  
3 — 3 credits, math electives  
(exempt from QR-A)  
4, 5 — 5 credits, Mathematics 221  

**Calculus BC**  
3 — 3 credits, math electives  
(exempt from QR-A)  
4, 5 — 9 credits, Mathematics 221 and 222  

**Chemistry**  
3 — 3 credits, chemistry electives  
4, 5 — 3 credits, Chemistry 103  

**Chinese Language**  
3 — 3 credits*, East Asian Studies electives  
4, 5 — 6 credits*, East Asian Studies electives  

**Computer Science A**  
3 — 3 credits, computer science electives  
4, 5 — 3 credits, Comp Sci 302  

**Economics (Macroeconomics)**  
3 — 3 credits, general electives  
4, 5 — 4 credits, Economics 102  

**Economics (Microeconomics)**  
3 — 3 credits, general electives  
4, 5 — 4 credits, Economics 101  

**English Language & Composition**  
3 — 3 credits, English comp electives  
(not exempt from Comm Part A)  
4, 5 — 3 credits, English comp electives (exempt from Comm Part A)  

**English Literature & Composition**  
3 — 3 credits, literature electives  
(not exempt from Comm Part A)  
4, 5 — 3 credits, literature electives (exempt from Comm Part A)  

**Environmental Science**  
3, 4, 5 — 3 credits, biological science electives  

**French Language**  
3 — 4 credits*, French 204  
4, 5 — 3 credits*, French 227  

**French Literature**  
3 — 3 credits*, French electives (X13)  
4, 5 — 4 credits*, French 271  

**German Language**  
3 — 3 credits*, German electives  
4, 5 — 3 credits*, German 226  

**Government and Politics: Comparative**  
3 — 3 credits, political science electives  
4, 5 — 4 credits, Political Science 106  

**Government and Politics: United States**  
3 — 3 credits, political science electives  
4, 5 — 4 credits, Political Science 104  

**History: European**  
3 — 3 credits, general electives  
4, 5 — 3 credits, history electives  

**History: United States**  
3 — 3 credits, general electives  
4, 5 — 3 credits, history electives  

**History: World**  
3 — 3 credits, general electives  
4, 5 — 3 credits, history electives  

**Human Geography**  
3 — 3 credits, geography electives  
4, 5 — 3 credits, geography electives (social science)  

**Italian Language**  
3, 4 — 4 credits*, Italian 204  
5 — 4 credits*, Italian 452  

**Japanese Language**  
3 — 3 credits*, East Asian Studies electives  
4, 5 — 6 credits*, East Asian 104  

**Latin: Literature and Latin: Virgil**  
3, 4, 5 — 8 credits*, Latin 103 and 104  

**Music Theory**  
3, 4, 5 — 3 credits, Music 111 (music majors must take placement test)  

**Physics 1**  
3 — 3 credits, physics electives  
4, 5 — 8 credits, Physics 103  

**Physics 2**  
3 — 3 credits, physics electives  
4, 5 — 8 credits, Physics 104  

**Physics B**  
3 — 3 credits, physics electives  
4, 5 — 8 credits, Physics 103 and 104  

**Physics C: Electricity and Magnetism**  
3 — 3 credits, physics electives  
4, 5 — 5 credits, Physics 202 or 208*  

**Physics C: Mechanics**  
3 — 3 credits, physics electives  
4, 5 — 5 credits, Physics 201 or 207*  

**Psychology**  
3 — 3 credits, psychology electives  
4, 5 — 3 credits, Psychology 202  

**Seminar**  
3–5 — 3 credits, general electives  

**Spanish Language**  
3, 4 — 4 credits*, Spanish 204  
5 — 3 credits*, Spanish 226  

**Spanish Literature**  
3 — 4 credits*, Spanish 204  
4, 5 — 3 credits*, Spanish 224  

**Statistics**  
3 — 3 credits, statistics electives  
4, 5 — 3 credits, Statistics 301  

* In some schools and colleges, it is possible to earn retroactive language credits for prior work completed in a foreign language. Contact the language department to learn more about retroactive credits and to determine which type of credit (AP or retroactive) will best meet your needs.  

** A maximum of 9 credits will be awarded between AP Calculus AB, AB Subscore, and BC.
KEY DATES FOR FALL 2015

Aug. 30/31: Residence hall move-in
Sept. 1: CCAS Essentials
Sept. 2: Instruction begins
Sept. 7: Labor Day
Sept. 9: Last day to drop fall courses w/o DR on transcript*
Oct. 30: Last day to drop fall courses
Sept. 15: Career Exploration Center Open House
Oct. 20: Majors Fair
Nov. 26–29: Thanksgiving recess
Dec. 15: Last class day
Dec. 16: Study day
Dec. 17–23: Final exam period**

KEY DATES FOR SPRING 2016

Jan. 18: Martin Luther King Jr. Day
Jan. 19: Instruction begins
Jan. 27: Last day to drop spring courses w/o DR on transcript*
March 18: Last day to drop spring courses
March 19–27: Spring recess
May 6: Last class day
May 7: Study day
May 8–13: Final exam period**

MAP KEY

1 CCAS @ Ingraham Hall (Main Office)
2 CCAS @ Chadbourne Residential College
3 CCAS @ Dejope Hall
4 CCAS @ Sellery Hall
5 CCAS @ Witte Hall
6 CCAS @ Ogg Hall
7 CCAS @ College Library

CCAS
10 Ingraham Hall
1155 Observatory Drive
608-265-5460
www.ccas.wisc.edu

*We encourage you to consult with your CCAS advisor to discuss schedule changes
**You are advised not to make travel plans prior to knowing your exam week schedule.