Welcome to Cross-College Advising Service

On behalf of the Cross-College Advising Service (CCAS) staff, welcome to UW–Madison!

Nearly one-third of incoming students begin their college career by exploring majors with CCAS. If you are still deciding on an academic major — fantastic! Testing and evaluating your interests is part of the college experience, and our campus is a great place to explore majors and career paths. There are over 200 majors and certificates (minors) to discover, and on average, students who work with CCAS graduate as fast as, or faster than, their peers.

Working with CCAS means that you belong to a large and varied community of UW–Madison students who are in the process of exploring majors and career opportunities.

Our CCAS advisors will help you explore your interests and work toward confidently deciding on a major.

Our goal is that you'll soon feel empowered in deciding who you want to become after completing your degree.

Our 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!

Diana Maki
Interim Director, Cross-College Advising Service
University of Wisconsin–Madison
About CCAS

Our CCAS office is the leading campus resource for UW–Madison students looking to explore majors and careers. Our professional academic advisors and Career Exploration Center (CEC) career advisors are knowledgeable about all of the majors and programs offered on campus.

We strive to create a welcoming and inclusive community for all students. We respect, value, and celebrate the diversity of all UW–Madison students. By committing ourselves to supporting and advocating for students of all identities, we hope to help foster a healthy campus environment where students can explore academic interests, make decisions about majors and careers, and reach their full potential.

We can talk about:
• degree requirements, courses, majors, and certificate programs
• campus involvement, study abroad, and research opportunities
• other questions or concerns you have during your first year and beyond

We will provide helpful tools for you to make decisions about your major and career goals:
• one-on-one appointments with experienced academic and career advisors
• a central office in Ingraham Hall and offices in five residence halls
• interactive major and career workshops offered each semester

We will listen and get to know you and your story, and together we will help you create a plan to make decisions about your academic and career options!

MISSION & VISION

Mission
CCAS is a community of advisors who serves exploring and undecided undergraduate students. We work to create inclusive spaces that support student success. By promoting strategic exploration and developing partnerships with colleagues across campus, we help students seek meaningful learning experiences, identify future aspirations, and make informed decisions about their major.

Vision
CCAS strives to create an inclusive environment, provide exemplary advising, and foster a sense of belonging for students, and empower them to realize their full personal, academic, and career potential.
Exploring Majors

WHAT TO DO:

- Search subjects for areas of interest
- Cross off what you don’t like
- Circle what you do like
- Learn full details at guide.wisc.edu

Working with Numbers

Accounting (BUS)
Actuarial Science (BUS)
Agricultural & 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)
Mathematics (LS)
Personal Finance (SOHE)
Physics (LS)
Retailing & Consumer Behavior (SOHE)
Risk Management & Insurance (BUS)
Sociology–Concentration in Analysis & Research (LS)
Statistics (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)
Educational Studies (ED)
Elementary Education (ED)
Gender & Women’s Studies (LS)
Genetics & Genomics (CALS)
Health Promotion & Health Equity (ED)
Human Development & Family Studies (SOHE)
Kinesiology (ED)
Landscape Architecture (LS)
Landscape & Urban Studies (LS)
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)

International/Cultural Studies

African Languages & Literature (LS)
Agronomy (CALS)
Anthropology (LS)
Asian Languages & Cultures (LS)
Asian Studies (LS)
Chinese (LS/ED)
Classical Humanities (LS)
Community & Environmental Sociology (CALS)
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)
Latin (LS/ED)
Latin American, Caribbean & Iberian Studies (LS)
Philosophy (LS)
Political Science (LS)
Portuguese (LS)
Religious Studies (LS)
Russian (LS)
Scandinavian Studies (LS)
Sociology (LS)
Spanish (LS)
World Language Education (ED)

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 (LS)
Materials Science and Engineering (E)
Mechanical Engineering (E)
Nuclear Engineering (E)
Operations & Technology Management (BUS)
Textiles & Fashion Design (SOHE)

The Human Experience: Humanities

African Languages & Literature (LS)
Afro-American Studies (LS)
Anthropology (LS)
Art (ED)
Art Education (ED)
Art History (LS)
Asian Languages & Cultures (LS)
Asian Studies (LS)
Classical Humanities (LS)
Classics (LS)
Communication Arts (LS)
Comparative Literature (LS)
Dance (ED)
Education Studies (ED)
English (LS)
Gender & Women’s Studies (LS)
History (LS)
Jewish Studies (LS)
Latin American, Caribbean & Iberian Studies (LS)
Linguistics (LS)
Music (LS)
Philosophy (LS)
Religious Studies (LS)
Scandinavian Studies (LS)
Theatre and Drama (LS/ED)

World Language Education (ED)

Studying Business

Accounting (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)
Life Sciences Communication (CALS)
Management & Human Resources (BUS)
Marketing (BUS)
Operations & Technology Management (BUS)
Personal Finance (SOHE)
Real Estate & Urban Land Economics (BUS)
Retailing & Consumer Behavior (SOHE)
Risk Management & Insurance (BUS)

Artistically Inclined

Art (ED)
Art Education (ED)
Art History (LS)
Dance (ED)
English–Creative Writing (LS)
Interior Architecture (SOHE)
Landscape Architecture (LS)
Landscape & Urban Studies (LS)
Music (LS)
Textiles & Fashion Design (SOHE)
Theatre & Drama (ED)
### Exploring Majors

#### Agronomy (CALS)
- Atmospheric and Oceanic Sciences (LS)
- Biological Systems Engineering (CALS)
- Biology (CALS/LS)

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

#### Biological Systems Engineering (CALS)
- Biomedical Engineering (E)
- Biological Systems Engineering (CALS)
- 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)

#### 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 (LS)
- Landscape & Urban Studies (LS)
- Materials Science and Engineering (E)
- Mechanical Engineering (E)
- Nuclear Engineering (E)
- Textiles & Fashion Design (SOHE)

#### Earth & Space: The Physical Sciences
- Applied Math, Engineering, and Physics (LS)
- Astronomy–Physics (LS)
- Atmospheric and 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)

#### Health Sciences
- Athletic Training (ED)
- Biomedical Engineering (E)
- Biology (CALS/LS)
- Communication Sciences and Disorders (ED/LS)
- Dietetics (CALS)
- Kinesiology (ED)
- Genetics & Genomics (CALS)
- Health Promotion & Health Equity (ED)
- Horticulture (CALS)
- Kinesiology (ED)
- Landscape Architecture (LS)
- Landscape & Urban Studies (LS)
- Materials Science and Engineering (E)
- Mechanical Engineering (E)
- Nuclear Engineering (E)
- Textiles & Fashion Design (SOHE)

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

#### Behavior & Society: The Social Sciences
- Afro-American Studies (LS)
- Anthropology (LS)
- Asian Languages & Cultures (LS)
- Asian Studies (LS)
- Community and Environmental Sociology (CALS)
- Communication Arts (LS)
- Economics (LS)
- Educational Studies (ED)
- Gender & Women's Studies (LS)
- Geography (LS)
- Health Promotion & Health Equity (ED)
- History (LS)
- Human Development & Family Studies (SOHE)
- International Studies (LS)
- Jewish Studies (LS)
- Journalism (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)

#### Working with Words
- Communication Arts (LS)
- English (LS)
- Journalism (LS)
- Life Sciences Communication (CALS)
- Linguistics (LS)

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**CERTIFICATES**

The university offers a variety of certificates (similar to minors) that allow students to earn a concentration of credits in a defined academic field. Students can choose to earn a certificate in addition to their major.

For a full list of majors and certificates available at UW–Madison, visit the Undergraduate Guide at [guide.wisc.edu](http://guide.wisc.edu)

**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
Begin your Strategic Exploration Here!

What categories and interests from the previous pages are you drawn to?

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

Are you considering specific majors or careers? If so, what are they?

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Advisor suggested courses for fall:

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________________________________________________________________________
________________________________________________________________________
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Courses you are interested in for fall:

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Questions for us?

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________________________________________________________________________
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Things to Note

START YOUR UW-MADISON JOURNEY AT CCAS.
We’ll help you decide where to go next!

UW-Madison has eight undergraduate schools and colleges. All undergraduates are assigned to an advisor in their area of academic interest, or to a Cross-College Advising Service (CCAS) advisor who specializes in working with students who are in the process of deciding on a major.
Degree Requirements

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

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

EVERY DEGREE AT UW–MADISON REQUIRES:

UNIVERSITY GENERAL EDUCATION REQUIREMENTS

Communication A  
- Literary and writing proficiency

Communication B  
- In-depth writing within a subject

Ethnic studies  
- Increase understanding of a marginalized racial or ethnic group’s experience in the U.S.

Quantitative A  
- Mathematics or formal logic

Quantitative B  
- High-level quantitative reasoning within a subject

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

BREADTH OR LIBERAL STUDIES

Natural Science  
- 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 numbers 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.
# L&S Degree Requirements

## UNIVERSITY GENERAL EDUCATION REQUIREMENTS

<table>
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<tr>
<th>Requirement</th>
<th>Credits</th>
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<tbody>
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<td>Communication A</td>
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<tr>
<td>Communication B</td>
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<tr>
<td>Ethnic Studies</td>
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<tr>
<td>Quantitative Reasoning A</td>
<td></td>
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<tr>
<td>Quantitative Reasoning B</td>
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All UW–Madison students must satisfy all five General Education Requirements.

## BREADTH OR LIBERAL STUDIES

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

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<tr>
<th>requirement</th>
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**SOCIAL SCIENCE: 12 CREDITS**

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**BACHELOR OF ARTS (BA)**

**BACHELOR OF SCIENCE (BS)**

**NATURAL SCIENCE: 12 CREDITS**

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<th>requirement</th>
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**FOREIGN LANGUAGE**

<table>
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<tr>
<th>requirement</th>
<th>credits</th>
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<tr>
<td>Fourth level</td>
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<td>OR Third level</td>
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<td>AND Second level</td>
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**MATHEMATICS**

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

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<th>requirement</th>
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## 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.

Intermediate/Advanced work: Minimum of 60 credits at the Intermediate or Advanced level.

Courses not coded “LAS” 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 your advisor for more details.
The Career Exploration Center (CEC) is the leading campus resource for UW–Madison undergraduates who need help exploring majors and careers. We help students focus on their interests, values, strengths, and personality to give them the tools they need to make decisions about their careers and futures.

What we offer:
• personalized one-on-one career advising appointments
• a variety of fun and unique workshops
• an extensive and current career library
• open study space

QUESTIONS WE HELP ANSWER:
• With more than 200 majors and certificates, how do I choose?
• I like this major, but what careers does it lead to?
• I know what career I want—what major will help me get there?

HOW TO MAKE AN APPOINTMENT
Online with Starfish
Log into MyUW
Open Starfish app
Select Career Advisor appointment time

In Person
114 Ingraham Hall
608-265-4497
Resources & Involvement Opportunities

CAMPUS RESOURCES
- Campus Life Student Services
- Campus Safety–UW Police Department
- Center for First-Year Experience
- Dean of Students Office
- Division of University Housing
- Division of Student Life
- International Student Services
- McBurney Disability Resource Center
- Office of the Registrar
- Office of Student Financial Aid
- Transfer Transition Program
- Veteran Services & Military Assistance Center
- Wisconsin Union

ACADEMIC SUPPORT
- Business Learning Center
- Chemistry Learning Center
- Greater University Tutoring Service (GUTS)
- Office of Undergraduate Advising
- Residence Hall Tutoring
- Software Training for Students–DoIT
- The Writing Center

HEALTH & WELLNESS
- Recreational Sports
- University Health Services (UHS)
- UWell (Living Well, Being Well)

CAMPUS INVOLVEMENT
- Badger Acts of Kindness
- Black Cultural Center
- Center for Leadership and Involvement
- Gender & Sexuality Campus Center
- Morgridge Center for Public Service
- Multicultural Student Center (MSC)
- Study Abroad
- Wisconsin Hoofers
- Wisconsin Involvement Network

Search more @ wisc.edu!
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Advisor Contact & Events

YOUR ASSIGNED CCAS ADVISOR:

ADVISING TIPS
Students typically take 12-16 credits their first semester.
Generally, UW-Madison students will declare their major some time between their third and fifth semester.
On average, students who work with CCAS graduate as fast as, or faster than, their peers.
We strongly recommend talking with your advisor if you are considering adding or dropping a course.
Plan to see your advisor at least twice a semester.
For more information about majors and academic programs, please visit the UW Guide at guide.wisc.edu

MAKING AN APPOINTMENT IS EASY! Choose what works best for you.

ONLINE WITH STARFISH
Log in to your MyUW
Search for Starfish
Click Add to Home to add Starfish to your dashboard
Open the Starfish app
Select your CCAS advisor’s name and find a date and time

IN PERSON
CCAS Main Office
10 Ingraham Hall
1155 Observatory Drive
Hours: 8:30am–4:30pm
Phone: 608-265-5460

RESIDENCE HALL DROP-IN ADVISING
Chadbourne Residential College
Lakeshore Residence Halls
Sellery
Ogg
Witte
Visit ccas.wisc.edu/get-advising for specific times.

COLLEGE LIBRARY DROP-IN ADVISING
Helen C. White Hall
600 N. Park Street
Visit ccas.wisc.edu/get-advising for dates and times.

CCAS & CEC EVENTS

CCAS ORIENTATION – SEPTEMBER 3
Connect with your assigned academic advisor and peer advisors, learn about important fall deadlines and upcoming events, and meet with campus offices and resources, plus we have tons of free stuff to give away — it’s always a blast!

MAJORS FAIR – OCTOBER 16
Meet with representatives from more than 100 majors and certificates across campus, and clarify your strategy for deciding on a major.

ccas.wisc.edu/ccas-events
Working Together

Advisors can help with all kinds of questions and topics!

CLASSES, MAJORS, & CAREERS
How are classes going?
Thinking of changing your schedule?
Should you drop a class?
Want help exploring majors?
Career advice and meeting with a career advisor?

YOUR TRANSITION TO COLLEGE
Roommate relationships?
Time management practices?
Interested in a student job?

SOCIAL CONNECTIONS
Meeting people?
Do you have support?
Involvement and participation opportunities?

HEALTH, WELLNESS, & IDENTITY
Eating and sleeping okay?
Finding ways to be active?
What to do if you get sick or have an accident?
Worried about anxiety and depression?
Questions about pronouns, inclusion, and sexuality?

Let’s talk—we’re here for YOU!