Welcome to the Exploratory/Undeclared Advising Session

Our presentation will begin shortly.
NATIONAL STATISTICS

- 30% of students change majors
- 10% change their majors 2+ times
- 28% of graduates are working in their field of study

Statistics by the National Center for Education Statistics: Change of Major Field of Study
INTRODUCTORY POLL
INTRODUCTORY POLL

IN THE CHAT, PLEASE SHARE:

WHAT ARE YOU HOPING TO GET OUT OF THIS SESSION?
AGENDA

1. STRENGTHS & INTERESTS
   How can you learn about your strengths at DU?

2. INTERESTS ACTIVITY
   How can you narrow your interests?

3. MAJOR DECLARATION TIMELINE
   When do you have to decide on a major at DU?

4. REGISTRATION & INDIVIDUAL QUESTIONS
   Which classes should you choose for fall quarter?
STRENGTHS AND INTERESTS

FSEM OPTIONS:
Section 5
Section 63
Section 75

O*NET INTEREST PROFILER

CNP 1200: CAREER DECISION MAKING

WORKSHOPS
Exploratory/Undeclared Students

If you are a student enrolled at the University of Denver you are in the right place! All undergraduate students are exploring majors, minors, careers, and passions and we encourage you to make use of Academic Affairs resources to uncover your educational path. You have a unique story to tell. And your story matters.

What it Means to be an Exploratory Student
EXPLORATORY WEBSITE

Are you a First-Year Student?

Are you a first-year student? Want to take your first step today toward exploring your future? Below are some early actions to take during your first year at DU.

1. Take the Interest Inventory Assessment
   The O*NET Interest Profiler can help you discover your interests and how they relate to the world of work. It helps you decide what kind of careers you might want to explore.
   - Interest Inventory Assessment

2. Register for CNP1200
   This course provides useful information, assignments, and relevant experiences to facilitate academic exploration and career decision-making.
   - Register for CNP1200

3. Meet with a Student Success Coach
   Student Success Coaching will help you develop the skills and tools necessary to achieve your goals through one-on-one support.
   - Meet with a Success Coach
CAMPUS PARTNERS

OFFICE OF ACADEMIC ADVISING
Community Commons

CAREER AND PROFESSIONAL DEVELOPMENT & DU CAREER NETWORK
Burwell Center

STUDENT SUCCESS COACHING
Community Commons

PRE-LAW & PRE-HEALTH ADVISING
ADDITIONAL CONNECTION POINTS

PROFESSIONAL ADVISORS

Daniels School of Business: daniels.undergrad@du.edu
Korbel School of International Studies: baints@du.edu
Lamont School of Music: kelsey.smith306@du.edu
Fritz Knoebel School of Hospitality: lauren.Sepulveda@du.edu

FACULTY ADVISORS

Primary Departmental Contact
INTERESTS

ACTIVITY
ACTIVITY

1. Click on this link to navigate to Major and Minor offerings at DU.

2. On a sheet of paper create two columns:

<table>
<thead>
<tr>
<th>INTEREST ME</th>
<th>WANT TO LEARN MORE</th>
</tr>
</thead>
</table>

3. Go through all the Major and Minor options and add options to your two columns.
# ACTIVITY

<table>
<thead>
<tr>
<th>INTEREST ME</th>
<th>WANT TO LEARN MORE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="star.png" alt="Star" /></td>
</tr>
</tbody>
</table>
TRIAD DISCUSSIONS

PLEASE SHARE:

YOUR NAME AND HOMETOWN and WHAT IS THE MAJOR YOU WOULD LIKE TO LEARN MORE ABOUT AND WHY?
MAJOR DECLARATION TIMELINE
Exploring multiple interests? Is one more structured (STEM, Music, Business, Pre-Health)? Start there!
The greatest number of majors in NSM require **83-118 major-related credits**:

- Biochemistry BS (98)
- Biochemistry BSCh (117)
- Biological Sciences BS (92)
- Biological Sciences BA (93)
- Biological Sciences BA with Cognitive Neuroscience (93)
- Biological Sciences BS with Cognitive Neuroscience (112)
- Chemistry BSCh (97)
- Ecology & Biodiversity BS (88)
- Environmental Chemistry BS (94)
- Environmental Science BS (94)
- Molecular Biology BS (97)
- Molecular Biology BA with Cognitive Neuroscience (92)
- Molecular Biology BS with Cognitive Neuroscience (118)
- Physics BS (85)
- Physiology in Health & Disease (83)

Many other NSM majors require **52-80 major-related credits**:

- Biological Sciences BA (65)
- Chemistry BA (67)
- Chemistry BS (74)
- Ecology & Biodiversity BA (56)
- Environmental Science BA (75)
- Geographic Information Science/GIS (80)
- Math BA with concentration in Finance (68)
- Math BS (52)
- Molecular Biology BA (72)
- Physics BA (68)

Only 2 majors in NSM require **40-48 major-related credits**:

- Geography (45)
- Math BA (48)
ARTS & HUMANITIES & MUSIC (CAHSS)

The greatest number of majors in AH require **40-48 major-related credits:**
- Emergent Digital Practices BA (48)
- English: Creative Writing (44)
- English: English Education (44)
- English: Literacy Studies (44)
- History (44)
- Language, Literatures, & Cultures (44)
- Philosophy (40)
- Religious Studies (40)
- Spanish (44)
- Theatre (45)

7 majors in AH require **more than 128 major-related credits:**
- Emergent Digital Practices BFA (135)
- Jazz Studies & Commercial Music (132)
- Music Composition (132)
- Music Performance (132)
- Pre-Art Conservation (164)
- Recording & Audio Production (128)
- Studio Art BFA (135)

3 majors in AH require **52-80 major-related credits:**
- Art BA (60)
- Art History (60)
- Music BA (70)
SOCIAL SCIENCES (CAHSS)

5 SS majors require **52-80 major-related credits:**
- Anthropology (44)
- Communication Studies (40)
- Criminology (40)
- Economics (44)
- Film Studies & Production (40)
- Gender & Women's Studies (44)
- Journalism Studies (40)
- Media Studies (40)
- Political Science (40)
- Psychology BA (40)
- Psychology BS (45)
- Public Policy (48)
- Sociology (40)
- Strategic Communications (40)
- Asian Studies (60)
- International Studies (75)
- Psychology BA with Cognitive Neuroscience (65)
- Psychology BS with Cognitive Neuroscience (70)
- Sociolegal Studies (80+)

The greatest number of majors in SS require **40-48 major-related credits:**
- Anthropology (44)
- Communication Studies (40)
- Criminology (40)
- Economics (44)
- Film Studies & Production (40)
- Gender & Women's Studies (44)
- Journalism Studies (40)
- Media Studies (40)
- Political Science (40)
- Psychology BA (40)
- Psychology BS (45)
- Public Policy (48)
- Sociology (40)
- Strategic Communications (40)
All Engineering majors require more than 128 major-related credits:
• Computer Engineering (161)
• Electrical Engineering (170)
• Electrical Engineering with a concentration in Mechatronic Systems Engineering (165)
• Mechanical Engineering (155)

1 major requires 40-48 major-related credits: Applied Computing BA (47)

1 major requires 83-118 major-related credits: Game Development BS (95)

3 majors require 52-80 major-related credits:
• Computer Science BA (59)
• Computer Science BS (71)
• Game Development BA (59)
All the majors in the Daniels College of Business require **83-118 major-related credits:**

- Accounting (92)
- Business Analytics (96)
- Finance (88)
- Hospitality Management (88)
- International Business (92)
- Management (84)
- Marketing (88)
- Real Estate & the Built Environment (104)
DECLARING A MAJOR

STUDENTS SHOULD DECLARE A MAJOR BY 75 CREDITS

Application to Declare or Change Undergraduate Degree/Major/Minor

Students should return this form, with the proper signature(s), to the Office of the Registrar Reception Center, University Hall, Garden Level.

Faculty and advisors, if you are submitting this form via email please type your name on the signature line and send it as an attachment from your DU email account to registrar@du.edu.

You can review your curriculum and APR via webCentral to verify that a request has been processed.

To view your curriculum, go to http://pioneerweb.du.edu. Log in and click on the “Student” tab at the top of the page. Your curriculum information can be found under “Academic Profile”.

Name: ____________________________  DJ ID Number: ____________________________

Current Degree: ____________________________  Select One:  [ ] BA  [ ] BS  [ ] BSBA  [ ] BSAcc  [ ] BFA  [ ] BM

Current Major(s): ____________________________  Current Minor(s): ____________________________

Please Note: A change of major may require a change of degree and additional requirements may need to be completed.

<table>
<thead>
<tr>
<th>Change Degree/Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Academic departments are responsible for updating advisor information in Banner)</td>
</tr>
<tr>
<td>Degree: Select One:  [ ] BA  [ ] BS  [ ] BSBA  [ ] BSAcc  [ ] BFA  [ ] BM</td>
</tr>
</tbody>
</table>

REGISTRATION
Sample Course Plans

- This drop down menu will help you navigate the Undergraduate Bulletin so that you can see potential course plans.
- A typical schedule consists of four 4 credit courses, totaling 16 credits. For first-year students, one of these courses will be your required First-Year Seminar (FSEM).
- Most of our degrees offer a lot of flexibility in Autumn quarter courses. However, if you are considering a major in Natural Sciences & Mathematics or Engineering, please be sure to take the appropriate math or engineering courses as described in the course plan.
# INTRODUCTORY COURSES

If you are a current first-year student, please meet with your First-Year Seminar (FSEM) instructor for advising.

<table>
<thead>
<tr>
<th>Department</th>
<th>Contact</th>
<th>Phone</th>
<th>Email</th>
<th>Get started by...</th>
<th>First course recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropology</td>
<td>Alejandro Cerón Valdes</td>
<td>(303) 871-2683</td>
<td><a href="mailto:alejandro.ceronvaldes@du.edu">alejandro.ceronvaldes@du.edu</a></td>
<td>Click here to make an appointment</td>
<td>ANTH 1010</td>
</tr>
<tr>
<td>Arabic</td>
<td>Maha Foster</td>
<td>(303) 871-7464</td>
<td><a href="mailto:maha.foster@du.edu">maha.foster@du.edu</a></td>
<td>Click here to make an appointment</td>
<td>1001 or placement test</td>
</tr>
<tr>
<td>Art and Art History</td>
<td>Art: Jason Kellemeyer</td>
<td>(303) 871-3355</td>
<td><a href="mailto:jason.kellemeyer@du.edu">jason.kellemeyer@du.edu</a></td>
<td>Click here to email</td>
<td>ARTS 1100, ARTS 1200, ARTS 1250</td>
</tr>
<tr>
<td>Art History: Scott Montgomery</td>
<td></td>
<td></td>
<td><a href="mailto:scott.montgomery@du.edu">scott.montgomery@du.edu</a></td>
<td>Click here to email</td>
<td>ARTH 2801</td>
</tr>
<tr>
<td>Asian Studies</td>
<td>Hilary Smith</td>
<td>(303) 871-2953</td>
<td><a href="mailto:hilary.smith@du.edu">hilary.smith@du.edu</a></td>
<td>Click here to email</td>
<td></td>
</tr>
<tr>
<td>Biological Sciences</td>
<td>Biology Advising</td>
<td></td>
<td></td>
<td>Click here to email</td>
<td></td>
</tr>
<tr>
<td>Business</td>
<td>Daniels Undergraduate Programs</td>
<td>(303) 871-6910</td>
<td><a href="mailto:daniels.undergrad@du.edu">daniels.undergrad@du.edu</a></td>
<td>Click here to make an appointment</td>
<td>BUS 1440</td>
</tr>
<tr>
<td>Chemistry &amp; Biochemistry</td>
<td>Brian Majestic</td>
<td>(303) 871-2086</td>
<td><a href="mailto:brian.majestic@du.edu">brian.majestic@du.edu</a></td>
<td>Click here to email</td>
<td>CHEM 1010 and CHEM 1240</td>
</tr>
<tr>
<td>Chinese</td>
<td>Li Peters</td>
<td>(303) 871-6663</td>
<td><a href="mailto:Li.Peters@du.edu">Li.Peters@du.edu</a></td>
<td>Click here to make an appointment</td>
<td></td>
</tr>
<tr>
<td>Communication Studies</td>
<td>Joshua Hanan</td>
<td>(303) 871-2385</td>
<td><a href="mailto:joshua.hanen@du.edu">joshua.hanen@du.edu</a></td>
<td>Click here to email</td>
<td></td>
</tr>
<tr>
<td>Computer Science</td>
<td>Meredith Corley</td>
<td>(303) 871-2458</td>
<td><a href="mailto:Meredith.Corley@du.edu">Meredith.Corley@du.edu</a></td>
<td>Click here to email</td>
<td></td>
</tr>
<tr>
<td>Criminology</td>
<td>Hava Gordon</td>
<td>(303) 871-3603</td>
<td><a href="mailto:hava.gordon@du.edu">hava.gordon@du.edu</a></td>
<td>Click here to email</td>
<td></td>
</tr>
<tr>
<td>Critical Race &amp; Ethnic Studies</td>
<td>Lisa Martinez</td>
<td>(303) 871-2994</td>
<td><a href="mailto:Lisa.Martinez@du.edu">Lisa.Martinez@du.edu</a></td>
<td>Click here to email</td>
<td></td>
</tr>
<tr>
<td>Economics</td>
<td>Markus Schneider</td>
<td>(303) 871-2144</td>
<td><a href="mailto:markus.schneider@du.edu">markus.schneider@du.edu</a></td>
<td>Click here to make an appointment</td>
<td>ECON 1020</td>
</tr>
</tbody>
</table>
THERE ARE NO REQUIRED CLASSES THAT YOU NEED TO TAKE IN THE FALL.  
(Except a FSEM)
1. FSEM
2. SI: NATURAL OR LANGUAGE
3. FLEXIBLE (COMMON CURRICULUM OR MAJOR INTEREST)
4. FLEXIBLE (COMMON CURRICULUM OR MAJOR INTEREST)
5. (CNP1200)
BUILDING A FALL SCHEDULE – INTS (CAHSS)

1. FSEM
2. LANGUAGE
3. FLEXIBLE (COMMON CURRICULUM OR MAJOR INTEREST)
4. FLEXIBLE (COMMON CURRICULUM OR MAJOR INTEREST)
5. (CNP1200)
BUILDING A FALL SCHEDULE – BS DEGREE
(NSM, RITCHIE, PSYCH BS)

1. FSEM
2. SI: NATURAL
3. AI: NATURAL
4. FLEXIBLE (COMMON CURRICULUM OR
   MAJOR INTEREST)
5. (CNPI200)
BUILDING A FALL SCHEDULE – PRE-BUSINESS (DANIELS)

1. FSEM
2. BUSINESS CORE
3. FLEXIBLE (COMMON CURRICULUM OR MAJOR INTEREST)
4. FLEXIBLE (COMMON CURRICULUM OR MAJOR INTEREST)
5. (CNPI200)
# Pre-Business Pathway

Most students start with BUS 1440 or MATH 1200.

<table>
<thead>
<tr>
<th>Required Coursework</th>
<th>Completed at DU</th>
<th>Completed Outside of DU*</th>
<th>To Do/In Progress</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS 1440: (formerly BUS 1000) The Fourth Industrial Revolution</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>BUS 1099: Daniels Professional Development Program, Part I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECON 1020: Intro to Micro- and macroeconomics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO 1010: Analytics I: Data Management &amp; Analysis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>to include: Microsoft Excel 2019 **</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO 1020: Analytics II: Business Statistics &amp; Analysis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>to include: Microsoft Word 2019 &amp; PowerPoint 2019**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 1200/MATH 1951: Business Calculus/Calculus 1</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

*All transferred credits must be reflected on your DU Degree Audit. If not, contact the Registrar’s Office as soon as possible. You will not be able to apply to Daniels until transferred prerequisite courses are reflected on your degree audit.

**Contact MOSCertification@du.edu to verify that your scores have been received and processed. It is your responsibility to ensure that MOS scores are received and processed prior to the MOS deadline.
**ELECTIVES**

ELECTIVES ARE CREDITS THAT AREN’T PART OF ANY OTHER DEGREE CATEGORY

ELECTIVES CAN BE USED FOR ENJOYMENT, MAJOR EXPLORATION, OR, SKILL DEVELOPMENT

EVERY DEGREE REQUIRES ELECTIVE CREDITS TO GRADUATE

ELECTIVES CAN OVERLAP WITH COMMON CURRICULUM
ELECTIVES

SEARCH BY “SUBJECT” FOR INTERESTS AREAS (use your majors from the activity!)

CONSIDER 1000 OR 2000 LEVEL CLASSES (introductory level)

IF YOU DECLARE THAT MAJOR, IT WILL MOVE TO YOUR MAJOR REQUIREMENTS

MORE SPACE FOR MORE ELECTIVES!
BREAKOUT ROOMS: Q & A

BY DEGREE TYPE:
• BS
• BA
• BSBA (BUSINESS), BSME/BSEE/BSCPE (ENGINEERING) OR BM/BFA (MUSIC)

ASK AN ADVISOR ANY QUESTIONS YOU HAVE ABOUT FALL REGISTRATION OR EXPLORATORY RESOURCES

CONTACT: ADVISING@DU.EDU

Community Commons Suite 3100
Office of Academic Advising website
Weekly drop-in hours