TRANSFER CREDIT REQUIREMENTS

- College-level courses
- Similar content to what is offered at the University of Denver
- A grade of C- (1.7) or better must be earned
  - Pass/Fail courses will be considered if a pass is equivalent to a C- (1.7) or better
  - Grades do not transfer and are not included in a student’s University of Denver GPA
- Official college transcripts must be submitted, even if course information is included on high school transcripts
- Taking college credit while in high school does NOT make you a transfer applicant

TRANSFERABILITY OF COURSES

- Courses may transfer in as Common Curriculum requirements, major/minor requirements, or electives
- You can search for transferable courses as well as Advanced Placement (AP) and International Baccalaureate (IB) score conversions online at go.du.edu/transfers
  - The Colorado Community College System is the most complete in terms of transferable course listings
  - If you do not see a course for your specific school, please check for a similar title under the Colorado Community College System
  - The absence of a course or institution does not mean that the course is not transferable – this is not a complete list of transferable courses
  - Courses and institutions will continue to be added as DU equivalents are determined
- Course equivalents are determined by available course descriptions, which are not always descriptive
  - Keep your syllabi, as they may help determine more specific placement of courses
- The University of Denver runs on a quarter system
  - When the original college or university is not on the quarter system, the transfer credits will be converted to quarter hours: 1 semester hour = 1.5 quarter hours

<table>
<thead>
<tr>
<th>Type of Credit</th>
<th>Maximum Transferable Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Placement (AP)</td>
<td>45 quarter hours</td>
</tr>
<tr>
<td>International Baccalaureate (IB)</td>
<td>45 quarter hours</td>
</tr>
<tr>
<td>Community College/Junior College (2-yr)</td>
<td>96 quarter hours (64 semester hours)</td>
</tr>
<tr>
<td>Any combination of AP/IB/2-Yr/4-Yr/Military</td>
<td>135 quarter hours (90 semester hours)</td>
</tr>
</tbody>
</table>

A more detailed listing of transfer credit policies is available online: https://www.du.edu/registrar/other-student-services/transfer-study-abroad-credits

For further information, please contact University of Denver Undergraduate Admission admission@du.edu | 303-871-2036 | https://www.du.edu/admission-aid/undergraduate

Our Bulletin is a great resource to view major/minor options, requirements, and course descriptions: bulletin.du.edu

You can also access our custom viewbook to get information about majors, minors, and life at DU: customviewbook.du.edu
## SUGGESTED COURSES THAT FULFILL COMMON CURRICULUM REQUIREMENTS

**For students entering DU in the 2022 academic year**

Course codes listed are for Colorado Community Colleges

*Other courses can be considered based on similarity to DU Common Curriculum.*

Courses that will fulfill the Common Curriculum requirements are subject to change without notice.

<table>
<thead>
<tr>
<th>AREAS OF INQUIRY</th>
<th>The Natural &amp; Physical World</th>
<th>Society &amp; Culture</th>
</tr>
</thead>
</table>
| **First-Year Seminar (FSEM)** | DU requires 1 course to satisfy this requirement  
- Required for all first-year students (even those with transfer credit) – waived for transfer students | |
| **Writing & Rhetoric (WRIT)** | DU requires one year of Writing  
- ENG 121/1021 & 122/1022 English Composition I & II | |
| **Language** | DU requires 1 year or proficiency for most majors  
- Any foreign language numbered 111/1011, 112/1012 (Intro level) or 211/2011, or 212/2012 (Intermediate level) | |
| **Ways of Knowing: Analytical Inquiry (AI-Natural & AI-Society)** | **AI-Natural** *(Computer Science & Mathematics)*  
DU requires 1 course or the equivalence of 4 quarter hours  
- CSC 119/1019 Intro to Programming  
- CSC 160/1060 Computer Science I  
- CSC 200/2000 Game Programming I  
- CSC 233/2033 Object-Oriented Programming in C++  
- CSC 234/2034 C++ Programming  
- CSC 240/2040 Java Programming  
- MAT 120/1240 Mathematics for Liberal Arts  
- MAT 123/1320 Finite Mathematics  
- MAT 125/1400 Survey of Calculus  
- MAT 201/2410 Calculus I  
- PHI 113/1013 Logic  
- PHI 213/2013 Symbolic Logic  
*College Algebra, Pre-Calculus, and Statistics will **not** count towards the AI-Natural requirement, but will come in as departmental credit | **AI-Society** *(Arts & Humanities)*  
DU requires 2 courses from two **different** arts and humanities disciplines  
- ART 110/1110 Art Appreciation  
- HIS 101/1310 Western Civilization I  
- HIS 111/1110 The World: Antiquity-1500  
- HIS 112/1120 The World: 1500-Present  
- HIS 121/1210 or 122/1220 U.S. History I, II  
- HUM 103/1003 Intro to Film Art  
- HUM 115/1015 World Mythology  
- LIT 115/1015 Intro to Literature I  
- LIT 201/2001 or 202/2002 World Literature I, II  
- MUS 120/1020 Music Appreciation  
- MUS 123/1023 Survey of World Music  
- PHI 111/1011 Intro to Philosophy  
- PHI 112/1012 Ethics  
- THE 105/1005 Theatre Appreciation  
- THE 111/1011 Acting I |
| **Ways of Knowing: Scientific Inquiry (SI-Natural & SI-Society)** | **SI-Natural** *(Lab Sciences)*  
DU requires 12 credits - **all courses must have a lab**  
- AST 101/1110 Planetary Astronomy I with lab  
- AST 102/1120 Stellar Astronomy II with lab  
- BIO 104/1004 Biology: A Human Approach with lab  
- BIO 105/1005 Science of Biology with lab  
- BIO 111/1111, 112/1112 General College Biology I, II w/lab  
- CHE 101/1011, 102/1012 Intro to Chemistry I, II with lab  
- CHE 111/1111, 112/1112 General Chemistry I, II with lab  
- GEO 111/1011 Physical Geography Landforms with lab  
- GEO 112/1012 Physical Geography Weather with lab  
- GEY 111/1111 Physical Geology with lab  
- GEY 112/1112 Historical Geology with lab  
- GEY 216/1155 General Oceanography with lab  
- PHY 105/1105 Conceptual Physics with lab  
- PHY 111/1111, 112/1112 Physics: Algebra-based I, II w/lab  
- PHY 211/2111, 212/2112 Physics: Calculus-based I, II w/lab  
*Intro Criminal Justice and Microeconomics will **not** count towards SI-Society requirement, but will come in as elective credit | **SI-Society** *(Social Sciences)*  
DU requires 2 courses from two **different** social science disciplines  
- CRJ 230/2030 Criminology  
- ECO 201/2001 Principles of Macroeconomics  
- GEO 105/1005 World Regional Geography  
- GEO 106/1006 Human Geography  
- JOU 105/1005 Intro to Mass Media  
- POS 105/2020 Intro to Political Science  
- POS 111/1011 American Government  
- POS 125/1025 American State & Local Gov’t  
- POS 205/2005 International Relations  
- PSY 101/1001 General Psychology I  
- SOC 101/1001 Introduction to Sociology I  
- WST 200/2000 Intro to Women’s Studies |
| **Advanced Seminar (ASEM)** | DU requires 1 course to satisfy this requirement  
- Must be taken at DU | |