## **Key Information About Transferring College Credit to the University of Denver**



- To be considered transferable, college-level courses must be similar in content to what is offered at the University of Denver. A grade of C- (1.7) or better must be earned and official college transcripts must be submitted.
  - Courses may transfer in as Common Curriculum requirements, major/minor requirements, or electives.
    - Keep the syllabus for each course, as it may help determine specific placement of courses.
  - ➤ Common Curriculum requirements are courses offered across many disciplines and are required across all majors (see other side for suggested courses).
- Our Bulletin is a great resource to view major/minor options, requirements and course descriptions: http://bulletin.du.edu/undergraduate/majorsminorscoursedescriptions/
  - We keep a list of previously approved courses. You can search for your institution online at go.du.edu/transfers. You will be able to search by institution, and even view Advanced Placement (AP) and International Baccalaureate (IB) score conversions.
    - ➤ This is not a complete list of courses. The absence of a particular course or institution may mean that it has not been formally reviewed yet.
    - Courses and institutions will continue to be added as DU equivalents are determined.
    - ➤ The Colorado Community College System is the most complete in terms of courses. If you do not see a course for your school, please check for a similar title under the Colorado link.
- 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 (e.g. 3 semester hour course = 4.5 quarter hours)
    - Institutions not on the semester system will indicate the appropriate conversion on their transcripts.
  - A maximum of 45 quarter hours can be transferred in from AP and/or IB exam credit.
  - ➤ A maximum of **96 quarter hours** (64 semester hours) can be transferred in from two-year colleges.
  - ➤ A maximum of **135 quarter hours** (90 semester hours) can be transferred in from any combination of AP/IB exam credit, two- and four-year institutions, and/or Military credit.
- A more detailed listing of transfer credit policies can be found online at: www.du.edu/registrar/transfer-studyabroad
- **❖** For further information, please contact Undergraduate Admission at:

University of Denver <a href="mailto:admission@du.edu">admission@du.edu</a>
2197 S. University Blvd. 303-871-2036

Denver, CO 80208 <a href="https://www.du.edu/admission-aid/undergraduate">https://www.du.edu/admission-aid/undergraduate</a>

## SUGGESTED COURSES THAT FULFILL COMMON CURRICULUM REQUIREMENTS



## For students entering DU in the 2018-2019 academic year

Course codes listed are for Colorado Community Colleges

Other courses may be considered based on similarity to DU Common Curriculum. Courses that will fulfill the Common Curriculum are subject to change without notice.

AREAS OF INQUIRY →  EXPERIENCES ↓	The Natural & Physical World	Society & Culture
First-Year Seminar (FSEM)	DU requires 1 course to satisfy this requirement  • Waived for transfer students – required for first year	r students with transfer credit
Writing & Rhetoric (WRIT)	DU requires one year of Writing  • ENG 121 & 122 English Composition I & II	
Language	DU requires 1 year or proficiency for most majors  • Any foreign language numbered 111, 112, 211, or	r 212
Ways of Knowing: Analytical Inquiry (Al-Natural & Al-Society)	Al-Natural (Math and Computer Science) DU requires 1 course or the equivalence of 4 quarter hours  • MAT 120 Mathematics for Liberal Arts • MAT 123 Finite Mathematics • MAT 125 Survey of Calculus • MAT 156 Integrated Math II • MAT 201, 202 Calculus I, II • CSC 116 Logic & Program Design • CSC 119 Intro to Programming • CSC 160 Computer Science I • CSC 200 Game Programming I • CSC 230 C Programming: Windows • CSC 240 Java Programming • PHI 113 Logic  *College Algebra, Pre-Calculus, and Statistics will not count towards the Al-Natural requirement, but will come in as departmental credit	Al-Society (Arts & Humanities) DU requires 2 courses from two different arts and humanities disciplines  • ANT 107 Intro to Archaeology • ART 110 Art Appreciation • HIS 101 or 102 Western Civilization I, II • HIS 111 or 112 World Civilization I, II • HIS 121 or 122 U.S. History I, II • HUM 115 World Mythology • HUM 121 Early Civilization • LIT 115 Intro to Literature I • LIT 201 or 202 World Literature I, II • MUS 120 Music Appreciation • PHI 111 Intro to Philosophy • PHI 112 Ethics • THE 105 Intro to Theatre Arts • THE 111 Acting I
Ways of Knowing: Scientific Inquiry (SI-Natural & SI-Society)	SI-Natural (Lab Sciences) DU requires 2 courses if taken on a semester system/3 courses if taken on a quarter system; all must have a lab (one full year of lab based science)  AST 101, 102 Astronomy I, II with lab BIO 104 Biology: A Human Approach with lab BIO 105 Science of Biology with lab BIO 111, 112 General College Biology I, II with lab CHE 101, 102 Intro to Chemistry I, II with lab CHE 111, 112 General College Chemistry I, II w/lab CHE 211, 212 Organic Chemistry I, II GEO 111, 112 Physical Geography Landforms, Weather GEY 111, 112 Physical Geology, Historical Geology PHY 105 Conceptual Physics with lab PHY 111, 112 Physics: Algebra-based I, II with lab PHY 211, 212 Physics: Calculus-based I, II with lab	SI-Society (Social Sciences)  DU requires 2 courses from two different social science disciplines  • ECO 201 Principles of Macroeconomics • GEO 105 World Regional Geography • GEO 106 Human Geography • JOU 105 Intro to Mass Media • POS 105 Intro to Political Science • POS 111 American Government • POS 125 American State & Local Government • POS 205 International Relations • POS 225 Comparative Government • PSY 101 or 102 General Psychology I, II • SOC 101 Introduction to Sociology I
Advanced Seminar (ASEM)	DU requires 1 course to satisfy this requirement  • Must be taken at DU	