**CU Denver Core Curriculum** 

# **CU Denver CORE Curriculum & CLAS Requirements**CLAS Academic Advising Office • NC1030 • 303-315-7100

Core Biological & Physical Sciences, Math

7-8 Semester Hours

ntellec	tual Com	petencies 9-10 Total Semester Ho	ours			plete two science courses, one of which must have an
			_			ponent. <b>MATH</b> majors must complete two lab science
		ade of C- required. Pass/Fail grading is not an optio		courses	from the ap	pproved list.
	nglish Com		<u>ours</u>	Biol & P	hvs Scienc	e Courses w/Labs intended for Non-Science Major
NGL NGL	1020 2030	Core Composition I Core Composition II	3	ANTH	1303	Introduction to Biological Anthropology
		•	-	BIOL	1550	Basic Biology I: Ecology and Diversity of Life
<u>ore ivi</u> 1ATH	athemation 1010	cs 3-4 Semester Ho Mathematics for Liberal Arts	ours 2	BIOL	1560	Basic Biology II: From Cells to Organisms
1ATH	1070	College Algebra for Business	3	CHEM ENVS	1474 1044 10	Chemistry for Everyday 45 Intro to Environmental Sciences & Lab
IATH	1080	Calculus for Social Sciences and Business	3	GEOL	1073   10	
IATH	1110	College Algebra	4	GEOL	1083 10	
1ATH	1120	College Trigonometry	3	PHYS	1052	General Astronomy I
1ATH	1130 1401	Precalculus Mathematics	4 4	Riol & D	hvs Scienc	e Courses w/Labs intended for Science Majors
ЛАТН ЛАТН	2411	Calculus I Calculus II	4	BIOL	2051   20	
//ATH	2421	Calculus III	4	BIOL	2061 20	
1ATH	2830	Introductory Statistics	3	CHEM	2031 20	
'noudo	dae Aree	10.22 Total Competer III		CHEM	2061 20	68 General Chemistry II & Lab
	edge Area			PHYS PHYS	2010 20 2020 20	
ore Ar		3 Semester Ho		PHYS	2311   23	
NGL	2156	Introduction to Creative Writing	3	PHYS	2331 23	
INE	1001 1450	Introduction to Art Visual Culture: Ways of Seeing	3 3		•	7
ITV	1115	Horror in Western Culture and Cinema	3		al and Phy 1350	rsical Science Courses WITHOUT Labs Introduction to Computing in Society
MUS	1001	Music Appreciation	3	CSCI GEOG	1350	Introduction to Computing in Society Introduction to Physical Geography
HTR	1001	Intro to Theatre & Arts in the Community	3	PHYS	1100	Foundations of Physics
ore Hu	<u>umanities</u>		ours	PSYC	2220	Biological Basis of Behavior
CHIN	1000	China and the Chinese	3	MATH		Any lower division Math course (except Core Math)
NGL	1601	Telling Tales: Narrative Art in Literature & Film	3	Coro In	tornation	al Perspectives 3 Total Semester Hou
NGL	2600 2155	Great Works in British & American Literature	3 3	ANTH	3000	Globalization, Migration, and Transnationalism
TST INE	2600	African American History Art History I: Ancient to Medieval Art	3	CLDE	1000	Language, Power, and Identity: Int'l Perspectives
INE	2610	Art History II: Renaissance to Contemporary Art	3	ENGL	3798	International Perspectives in Literature & Film
REN	1000	Intro to Cultures of the French-Speaking World	3	ENGR	3600	International Dimensions of Tech & Culture
REN	2003	French Language III	3	ETST	3110	Indigenous Studies
REN	2004	French Language IV: Intro to Advanced Studies	3	ETST	3272	Global Media Contemporary World Cinema
RMN IIST	1000 1361	Germany and the Germans US History to 1876	3 3	FITV FREN	1120 3200	Contemporary World Cinema The Francophone World in the Post-Colonial Era
lIST	1362	US History Since 1876	3	GRMN	3200	Current German Society and Culture
HIST	1381	Paths to the Present	3	HDFR	1000	Current German Society and Culture Global Human Development and Learning
HIST	1400	Controversies in History	3	HDFR	3250	Families in Global Perspectives
CRT	2000	Children's & Adolescent Lit. in the 21st Century	3	HIST	3121	The World at War, 1914-1945
HIL	1012	Intro to Phil: Relationship of Individual to World	3	HIST	4032 3000	Globalization in World History Since 1945
PHIL PHIL	1020 2441	Intro to Ethical Reasoning Logic, Language, and Scientific Reasoning	3 3	INTB INTS	2020	Global Perspectives Foundations of International Studies
LST	1610	Introduction to Religious Studies	3	PBHL	2052	Global Demography and Health
LST	2660	World Religions	3	PHIL/RLS		Asian Philosophies and Religions
PAN	1000	Intro to Cultures of the Spanish-Speaking World	3	PSCI	3022	Introduction to Comparative Politics
ore Be	ehavioral :	Sciences 3 Semester Ho	ours	PSCI	3042	Introduction to International Relations
NTH	1302	Intro to Archaeology	4	RLST SOCY	3120 3720	Islamic Traditions Global Perspectives on Social Issues
NTH	2102	Culture and the Human Experience	3	THTR	3550	World Theatre
OMM	1011	Fundamentals of Communication	3			
OMM IDFR	1021 2080	Introduction to Media Studies Sex, Human Development, and Family Systems	3 3		ıltural Div	
ING	2000	Foundations of Linguistics	3	ANTH	3142	Cultural Diversity in the Modern World
SYC	1000	Introduction to Psychology I	3	COMM	3271	Communication and Diversity Economics of Race and Gender
SYC	1005	Introduction to Psychology II	3	ECON EDFN	3100 3000	Economics of Race and Gender Undocumented Mexican Immigration
ore So	cial Scien		<u>our</u> s	EDFN	4000	Food Justice in City & Schools
RJU	1000	Criminology & Criminal Justice: An Overview	3	ENGL	3795	Race & Ethnicity in American Literature
CON	2012	Principles of Economics: Macroeconomics	3	ENGR	3400	Technology and Culture
CON	2022	Principles of Economics: Microeconomics	3	ETST	3704	Culture, Racism, and Alienation
DFN NVS	1000 1342	Equality, Rights, and Education Environment, Society & Sustainability	3 3	ETST	3794 3020	Ethnicity & Race in Contemp. American Culture
TST	2000	Introduction to Ethnic Studies	3	HDFR HIST	3020 3345	Black and Latino Children in Families and Schools Immigration & Ethnicity in U.S. History
EOG	1102	World Regions Global Contexts	3	HIST	3349	Social Movements in 20th Century America
EOG	1602	Urban Studies and Planning	3	MGMT	4100	Leveraging Diversity and Inclusion in Business
EOG	2202	Hazards to Disasters: Perception & Management	3	PHIL	3500	Ideology & Culture: Racism & Sexism
DFR	2200	Love, Family, and Human Development	3	PMUS	3100	U.S. Music: Social & Political Impacts
NTE	2500	Digital Media and Learning	3	PSCI	3034	Race, Gender, Law, and Public Policy
BHL	1001	Race, Gender, Class, and Health	3 4	PSCI	3035	Political Movements: Race and Gender
BHL SCI	2001 1001	Intro to Public Health Intro to Political Science: Quest for Freed & Justice	-	PSYC RLST	4485 4000	Psychology of Cultural Diversity Religion and Cultural Diversity
SCI	1101	American Political System	3	SOCY	3020	Race and Ethnicity in the U.S.
UAD	1001	Introduction to Leadership & Public Service	3	THTR	3611	Drama of Diversity
JUS	2000	Democratic Participation & Social Justice	3	WGST	3020	Gender, Sexuality, & Race in American Pop Culture
OCY	1001	Introduction to Sociology	3			
OCY	2462	Introduction to Social Psychology	3			



# **CU Denver CORE Curriculum & CLAS Requirements**

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# **CLAS Graduation Requirements**

CLAS Graduation Requirements **are in addition to** CU Denver Core Curriculum requirements. Courses may **not** be applied to fulfill CU Denver Core *and* CLAS Graduation Requirements.

A minimum letter grade of C- is required for the Communicative Skills and Foreign Language requirements. Pass/Fail grading is not an option.

CLAS CO	mmunica	tive Skills	3 Semester Hou	<u>ırs</u>
COMM	1001	Presentational Speaking		3
COMM	2050	<b>Business &amp; Professional Speaking</b>		3
COMM	3120	Technical Communication		3
ENGL	2156	Introduction to Creative Writing		3
ENGL	3001	Critical Writing		3
ENGL	3084	Multimedia Composition		3
ENGL	3154	Technical Writing		3
ENGL	3170	Business Writing		3
ENGL	4175	Writing in the Sciences		3
ENGL	4190	Specials Topics Rhetoric & Writing		3
PHIL	2441	Logic, Language, and Scientific Rea	soning	3

# **CLAS Foreign Language**

0-10 Semester Hours

Students must demonstrate foreign language proficiency through a second semester level course equivalent to CU-Denver (1020), proficiency testing through the Department of Modern Languages, or submitting a copy of their high school transcript detailing completion of a second year (Level II) high school course with a minimum grade of "C-" (1.7) in the second semester of the second year.

### CLAS Humanities 3 Semester Hours

Students must complete **one additional** course with an ENGL (LIT), HIST, HEHM, HUMN, PHIL, or RLST prefix or a Spanish, French, German, Chinese culture or literature course. Students may not use a language course to satisfy this requirement.

#### CLAS Behavioral Sciences 3 Semester Hours

Students must complete **one additional** course with a ANTH, COMM, or PSYC prefix **except** ANTH 1303, ANTH 3301, ANTH 3512 or PSYC 2220.

#### CLAS Social Sciences 3 Semester Hours

Students must complete **one additional** course with a ECON, ETST, GEOG, PBHL, PSCI, or SOCY prefix or ENVS1342 or SJUS2000 **except** ENVS 1042, ETST 2155, GEOG 1202, GEOG 3232, and GEOG 3240.

# CLAS Biological & Physical Sciences, Math If you have completed only one science course with a lab for the CU Denver Core Curriculum, this course MUST have an associated lab.

Students must complete **one additional** course with a BIOL, CHEM, GEOL, PHYS, or MATH prefix, or ANTH 1303, ANTH 3301, ANTH 3512, ENVS 1044 & 1045, GEOG 1202, GEOG 3232, GEOG 3240, or PSYC 2220 **except** MATH3040 and the MATH used for the CU Denver Core Curriculum.

## **General Graduation Requirements**

### **General Graduation Requirements**

- 1. A minimum of 120 semester hours passed
- 2. A minimum 2.0 CU cumulative grade point average (GPA)
- 3. A minimum of 45 upper division semester hours (3000 and above)
- 4. Fulfillment of all college and major requirements
- Residency: complete a minimum of 30 CLAS hours as a declared CLAS student at CU Denver

### **Maximum Hour Restrictions**

The following restrictions apply toward the minimum 120 semester hours required for graduation. Credits exceeding the following maximum hour restrictions will not be applied toward the minimum hours for graduation:

- 56 semester hours in major department/prefix courses
- 16 semester hours Pass/Fail
- 12 semester hours of Independent Study
- 9 semester hours of Internship credit
- 8 semester hours of physical education credit

# **Academic Progress Checklist**

Students are responsible for knowing and fulfilling all requirements for their degree program.

The following table is intended to help students track their progress toward fulfilling CU Denver Core Curriculum and CLAS Graduation requirements. Students must meet with a CLAS Advisor to review their Degree Audit or complete an official academic evaluation. This form does not replace an official academic evaluation.

Name:	
Major:	

Requirement	Course	Grade	ОК		
CU Denver Core Curriculum					
ENGL 1020 (min. C- req.)					
ENGL 2030 (min. C- req.)					
MATH (min. C- req.)					
Arts					
Humanities					
Behavioral Sciences					
Social Sciences					
Biological/Physical Science w/Lab					
Biological/Physical Science, Math					
☐ with lab or ☐ without lab					
International Perspectives					
Cultural Diversity					

CLAS Graduation Requirements			
Communicative Skills (min. C- req.)			
Foreign Language (min. C- req.)			
Humanities			
Behavioral Sciences			
Social Sciences			
Biological/Physical Science, Math			
☐ with lab or ☐ without lab			

### **Major Requirements**

Students should meet with their major/faculty advisor to review major requirements.

Requirement	Completed	Remaining			
General Graduation Requirements					
120 minimum semester hours					
45 upper-division (3000-4000) hours					