GEOGRAPHY - BACHELOR OF ARTS (BA)

The Department of Geography offers a bachelor of arts (BA) degree in geography. The geography BA emphasizes knowledge and awareness of:

- The unique contributions of the discipline to understanding the spatial components of problems and the diverse factors relating to human interaction with the environment.
- The spatial distributions of physical and human characteristics on the Earth surface, the general patterns these form and the processes that have created and are changing these patterns.
- The major themes of geographical analysis, including absolute and relative location; human and physical characteristics of place; human and environmental relations; movement of people, ideas and products; and regionalization.
- The general geographical principles of human-environment interaction, global change and human spatial organization.

Requirements

General Requirements

Students must complete the general requirements of the College of Arts and Sciences and the required courses below.

In addition to a standard degree in geography, the department offers transcripted concentrations in geographic information science, human geography, environment-society geography and physical geography. Coursework required for each concentration is listed on the Concentration Areas tab.

Students must complete at least 37 and no more than 45 credit hours in geography with grades of C- or better (23 credit hours must be upper-division). No pass/fail grades are allowed in the major. Students must have a grade point average of at least 2.000 in the major in order to graduate.

Transfer students majoring in geography must complete at least 12 credit hours of upper-division geography courses at CU Boulder. No course may be used to fulfill more than one requirement for the major.

Required Courses and Credit Hours

Certain course selections are better preparation for certain concentrations.

Code	Title	Credit Hours
GEOG 1001	Environmental Systems: Climate and Vegetation	4
GEOG 1011	Environmental Systems: Landscapes and Water	4
GEOG 3023	Statistics and Geographic Data	4
Select one of the follo	owing human geography courses:	3
GEOG 1962	Geographies of Global Change	
GEOG 1972	Environment-Society Geography	
GEOG 1982	Global Geographies: Societies, Places, Connections	
GEOG 1992	Human Geographies	

Tal	b)		
		npete the major (See Concentration Areas	16-14
	GEOG 4722	Field Methods in Human Geography	
	GEOG 4563	Earth Analytics	
	GEOG 4463	Earth Analytics Data Science Bootcamp	
	GEOG 4173	Research Seminar	
	GEOG 4103	Geographic Information Science: Spatial Analytics ¹	
	GEOG 4093	Remote Sensing of the Environment	
	GEOG 4043	Advanced Geovisualization and Web Mapping	
	GEOG 4023	Advanced Quantitative Methods for Spatial Data	
Sel	lect at least one of	the following methods courses:	3-4
	or GEOG 3053	Geographic Information Science: Mapping	
	GEOG 2053	Mapping a Changing World	
Sel	lect one of the follo	owing mapping courses:	3-4
	GEOG 2092	Advanced Introduction to Human Geography	

Does not count as a methods course for students pursuing the GIS concentration.

Graduating in Four Years

This applies only to the general geography degree. Consult the Four-Year Guarantee Requirements for information on eligibility. The concept of "adequate progress" as it is used here only refers to maintaining eligibility for the four-year guarantee: it is not a requirement for the major. To maintain adequate progress in geography, students should meet the following requirements:

- By the end of the third semester, complete GEOG 1001, GEOG 1011 and one of the following: GEOG 1962, GEOG 1972, GEOG 1982, GEOG 1992 or GEOG 2092.
- By the end of the sixth semester, complete an approved upperdivision human geography course and 9 credit hours of upper-division geography courses.
- By the end of the sixth semester, complete GEOG 2053 or GEOG 3053 and GEOG 3023.
- By the eighth semester, complete the remaining upper-division credit
 bours

Concentration Areas

General Geography Concentration

In addition to the courses required of all concentrations, complete the following GEOG coursework.

Code	Title	Credit Hours
	upper-division human or environment-society ourse (3XX2, 4XX2 or GEOG 4501).	3-4
Upper-divisio credit hours i	n Geography electives, to reach 23 upper-division n the major.	10-13
Total Credit F	lours	13-17

Human Geography Concentration

In addition to the courses required of all concentrations, complete the following GEOG coursework.

Code	Title	Credit Hours
GEOG 3742	Place, Power, and Contemporary Culture	3
or GEOG 3682	Geography of International Development	
appropriate to the ge	ry-level proficiency in a foreign language eographic concentration is required. 1	
Select three of the fo		9-10
GEOG 3422	Political Ecology	
GEOG 3612	Geography of American Cities	
GEOG 3622	Cities of the Global South	
GEOG 3662	Economic Geography	
GEOG 3672	Who Runs the World? Sex, Power, and Gender in Geography	
GEOG 3682	Geography of International Development	
GEOG 3692	Introduction to Global Public Health	
GEOG 3742	Place, Power, and Contemporary Culture	
GEOG 3812	Mexico, Central America, and the Caribbean	
GEOG 3822	Geography of China	
GEOG 3832	Geographies of South Asia	
GEOG 3842	Human Geography of Czechia: Political, Economic and Social Transitions	
GEOG 3862	Geography of Africa	
GEOG 3882	Geography of the Former Soviet Union	
GEOG 4002	Topics in Human and Environment/ Society Geography ³	
GEOG 4173	Research Seminar (may be applied to the concentration on a case-by-case basis)	
GEOG 4292	Migration, Immigrant Adaptation, and Development	
GEOG 4622	City Life	
GEOG 4632	Development Geography	
GEOG 4712	Political Geography	
GEOG 4732	Population Geography	
GEOG 4762	Geographies of Political Islam	
GEOG 4832	Geography of Tibet	
GEOG 4852	Health and Medical Geography	
GEOG 3930	Internship (may be applied to the concentration on a case-by-case basis)	
GEOG 4990	Senior Thesis (may be applied to the	
	concentration on a case-by-case basis)	
	ion elective in Geographic Information It and Society, or Physical Geography.	3-4

Total Credit Hours 15-17

Special topics courses may be used to satisfy upper-division concentration requirements with approval from the department.

Environment and Society Geography Concentration

In addition to the courses required of all concentrations, complete the following GEOG coursework.

Code	Title	Credit Hours
GEOG 3402	Natural Hazards	3
or GEOG 3422	Political Ecology	
ENVS 2000	Applied Ecology for Environmental Studies	4
Select three of the fo	ollowing electives: ¹	9-10
GEOG 3402	Natural Hazards	
GEOG 3412	Conservation Practice and Resource Management	
GEOG 3422	Political Ecology	
GEOG 3672	Who Runs the World? Sex, Power, and Gender in Geography	
GEOG 3682	Geography of International Development	
GEOG 3692	Introduction to Global Public Health	
GEOG 3812	Mexico, Central America, and the Caribbean	
GEOG 3822	Geography of China	
GEOG 3862	Geography of Africa	
GEOG 4002	Topics in Human and Environment/ Society Geography ²	
GEOG 4173	Research Seminar (may be applied to the concentration on a case-by-case basis)	
GEOG 4501	Water Resources and Water Management of Western United States	
GEOG 4742	Topics in Environment and Society ²	
GEOG 4812	Political Ecology & Latin America	
GEOG 4822	Environment and Development in China	
GEOG 3930	Internship (may be applied to the concentration on a case-by-case basis)	
GEOG 4990	Senior Thesis (may be applied to the concentration on a case-by-case basis)	
	sion elective from either the Geographic , Human Geography, or Physical Geography	3-4
Total Credit Hours		19-21

Unless otherwise noted, the department-enforced prerequisite for all courses is GEOG 1962, GEOG 1982, GEOG 1992 or GEOG 2092.

Physical Geography Concentration

In addition to the courses required of all concentrations, complete the following GEOG coursework as well as the **ancillary mathematics and science coursework**.

This requirement may be met by completion of one or two semesterlong, third year, university-level grammar courses (depending on the language) with a grade of C- or better, while also satisfying language department requirements for advancement through the sequence.

Unless otherwise noted, the department-enforced prerequisite for all courses is GEOG 1962, GEOG 1982, GEOG 1992 or GEOG 2092.

Special topics courses may be used to satisfy upper-division concentration requirements with approval from the department.

		Hours
Required GEOG Cou	rsework	
Select at least two o	of the following:	6-8
GEOG 3351	Biogeography	
GEOG 3511	Introduction to Hydrology	
GEOG 3601	Principles of Climate	
GEOG 4241	Principles of Geomorphology	
Select at least two o	of the following electives:	6-8
GEOG 3251	Mountain Geography	
GEOG 3301	Analysis of Climate and Weather Observations	
GEOG 3351	Biogeography	
GEOG 3511	Introduction to Hydrology	
GEOG 3601	Principles of Climate	
GEOG 4001	Topics in Physical Geography ¹	
GEOG 4173	Research Seminar (may be applied to the concentration on a case-by-case basis)	
GEOG 4201	Biometeorology	
GEOG 4241	Principles of Geomorphology	
GEOG 4251	Fluvial Geomorphology	
GEOG 4261	Glaciers and Permafrost	
GEOG 4271	The Arctic Climate System	
GEOG 4311	Watershed Biogeochemistry	
GEOG 4321	Snow Hydrology	
GEOG 4331	Mountain Climatology	
GEOG 4371	Forest Geography: Principles and Dynamics	
GEOG 4401	Soils Geography	
GEOG 3930	Internship (may be applied to the concentration on a case-by-case basis)	
	concentration on a case-by-case basis)	
GEOG 4990	Senior Thesis (may be applied to the concentration on a case-by-case basis)	
Take one upper-divid nformation Science	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e, Human Geography, or Environment and	3-4
Take one upper-division nformation Science Society Geography I	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e, Human Geography, or Environment and	
Take one upper-division oformation Science Society Geography l Fotal Credit Hours	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e, Human Geography, or Environment and	15-20 Credit
Take one upper-divisinformation Science Society Geography I Total Credit Hours	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e, Human Geography, or Environment and list.	15-20 Credit
Take one upper-division formation Science Society Geography I Total Credit Hours Code Ancillary Mathemation of the following support the society of	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e, Human Geography, or Environment and list. Title	15-20 Credit Hours
Take one upper-division formation Science Society Geography I Total Credit Hours Code Ancillary Mathemation of the following support the society of	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e, Human Geography, or Environment and list. Title ics & Science Coursework	15-20 Credit Hours
Take one upper-division formation Science Society Geography I Total Credit Hours Code Ancillary Mathemation of the folioalculus:	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e, Human Geography, or Environment and list. Title ics & Science Coursework Illowing two-semester sequences in	15-20 Credit Hours
Take one upper-division formation Science Society Geography I Total Credit Hours Code Ancillary Mathematics Select one of the following MATH 1300	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e, Human Geography, or Environment and list. Title ics & Science Coursework llowing two-semester sequences in Calculus 1	15-20 Credit Hours
Take one upper-division formation Science Society Geography I Total Credit Hours Code Ancillary Mathematic Select one of the following MATH 1300 & MATH 1300 & MATH 2300 APPM 1350 & APPM 1360 Select three of the following MATH 1360 Select three of the following MATH 1360	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e, Human Geography, or Environment and list. Title ics & Science Coursework Ellowing two-semester sequences in Calculus 1 and Calculus 2 Calculus 1 for Engineers and Calculus 2 for Engineers ollowing semesters of physics and	15-20 Credit Hours 8-10
Take one upper-division formation Science Society Geography I Total Credit Hours Code Ancillary Mathematic Select one of the following MATH 1300 & MATH 1300 & MATH 2300 APPM 1350 & APPM 1360 Select three of the following MATH 1360	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e, Human Geography, or Environment and list. Title ics & Science Coursework Ellowing two-semester sequences in Calculus 1 and Calculus 2 Calculus 1 for Engineers and Calculus 2 for Engineers ollowing semesters of physics and	15-20 Credit Hours 8-10
Take one upper-division formation Science Society Geography I Total Credit Hours Code Ancillary Mathematic Select one of the folical culus: MATH 1300 & MATH 2300 APPM 1350 & APPM 1360 Select three of the folical culus is the folical culture is the folical cultu	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e. Human Geography, or Environment and list. Title ics & Science Coursework llowing two-semester sequences in Calculus 1 and Calculus 2 Calculus 1 for Engineers and Calculus 2 for Engineers ollowing semesters of physics and related labs:	15-20 Credit Hours 8-10
Take one upper-divisinformation Science Society Geography I Total Credit Hours Code Ancillary Mathematic Select one of the following MATH 1300 & MATH 1300 & MATH 2300 APPM 1350 & APPM 1360 Select three of the following PHYS 1110	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e, Human Geography, or Environment and list. Title ics & Science Coursework llowing two-semester sequences in Calculus 1 and Calculus 2 Calculus 1 for Engineers and Calculus 2 for Engineers ollowing semesters of physics and related labs: General Physics 1	15-20 Credit Hours 8-10
Take one upper-division formation Science Society Geography I Total Credit Hours Code Ancillary Mathematic Select one of the following MATH 1300 & MATH 1300 & MATH 2300 APPM 1350 & APPM 1360 Select three of the following PHYS 1110 PHYS 1120	Senior Thesis (may be applied to the concentration on a case-by-case basis) sion elective from the Geographic e, Human Geography, or Environment and list. Title ics & Science Coursework llowing two-semester sequences in Calculus 1 and Calculus 2 Calculus 1 for Engineers and Calculus 2 for Engineers ollowing semesters of physics and related labs: General Physics 1 General Physics 2	3-4 15-20 Credit Hours 8-10

Title

Code

Total Credit Hours		22-25
& CHEM 1134	and Laboratory in General Chemistry 2	
CHEM 1133	General Chemistry 2	

0 --- --- | 0|- ---- | ----- 0

Credit

Special topics courses may be used to satisfy upper-division concentration requirements with approval from the department.

Geographic Information Science Concentration

In addition to the courses required of all concentrations, complete the following GEOG coursework.

Code	Title	Credit Hours
Required GEOG Cour	sework	
GEOG 4103	Geographic Information Science: Spatial Analytics	4
Select three of the fo	llowing electives:	9-12
GEOG 4003	Topics in Geographic Skills	
GEOG 4043	Advanced Geovisualization and Web Mapping	
GEOG 4093	Remote Sensing of the Environment	
GEOG 4173	Research Seminar (may be applied to the concentration on a case-by-case basis)	
GEOG 4203	Geographic Information Science: Spatial Modeling	
GEOG 4303	Geographic Information Science: Spatial Programming	
GEOG 4403	Geographic Information Science: Space Time Analytics	
GEOG 4503	Geographic Information Science: Project Management	
GEOG 3930	Internship (may be applied to the concentration on a case-by-case basis)	
GEOG 4990	Senior Thesis (may be applied to the concentration on a case-by-case basis)	
	ion elective from the Human Geography, ciety Geography, or Physical Geography	3-4
Total Credit Hours		16-20

Recommended Four-Year Plan of Study

Through the required coursework for the major, students will complete all 12 credit hours of the Natural Sciences area of the Gen Ed Distribution Requirement, including the lab component and at least 6 credits hours of the Social Sciences area of this requirement.

Depending on which track students follow and which elective courses they select within the track of the major, students can complete all of the Social Sciences area and 3 credits in the Arts and Humanities area of the Gen Ed Distribution Requirement and, potentially, the Global Perspective and United States Perspective component of the Gen Ed Diversity Requirement.

-ırst	Year	

Fall Semester		Credit Hours
GEOG 1001	Environmental Systems: Climate and	4

Vegetation

4 Geography - Bachelor of Arts (BA)

Communication)	example: Lower-division Written	3
,	iversity course (example: Arts &	3
Humanities/US Perspe		Ü
Elective/MAPS	·	3
Elective/MAPS		3
	Credit Hours	16
Spring Semester		
GEOG 1011 E	Environmental Systems: Landscapes and Water	4
Gen. Ed. Distribution/D Humanities/Global Per	iversity course (example: Arts & spective)	3
Gen. Ed. Skills course (example: QRMS)	3-5
Elective/MAPS		3
Elective		3-0
(Credit Hours	16-15
Second Year Fall Semester		
GEOG 1962 or GEOG 1972 or GEOG 1982 or GEOG 1992 or GEOG 2092	Geographies of Global Change or Environment-Society Geography or Global Geographies: Societies, Places, Connections or Human Geographies or Advanced Introduction to Human Geography	3
Gen. Ed. Distribution co	ourse (example: Arts & Humanities)	3
Gen. Ed. Distribution coneeded)	ourse (example: Social Sciences) (if	3
Elective		3
Elective		3
(Credit Hours	15
Spring Semester		
GEOG 2053 Nor GEOG 3053	Mapping a Changing World or Geographic Information Science:	3-4
	Mapping	
GEOG 3023	Mapping Statistics and Geographic Data	4
		4
Gen. Ed. Distribution co	Statistics and Geographic Data	
Gen. Ed. Distribution co Gen. Ed. Distribution co needed)	Statistics and Geographic Data ourse (example: Arts & Humanities)	3
Gen. Ed. Distribution co Gen. Ed. Distribution co needed)	Statistics and Geographic Data ourse (example: Arts & Humanities) ourse (example: Social Sciences) (if	3
Gen. Ed. Distribution co Gen. Ed. Distribution co needed)	Statistics and Geographic Data ourse (example: Arts & Humanities) ourse (example: Social Sciences) (if	3
Gen. Ed. Distribution co Gen. Ed. Distribution co needed) (Third Year	Statistics and Geographic Data burse (example: Arts & Humanities) burse (example: Social Sciences) (if Credit Hours	3
Gen. Ed. Distribution coneeded) Third Year Fall Semester GEOG Upper-division E Gen. Ed. Skills course (Statistics and Geographic Data burse (example: Arts & Humanities) burse (example: Social Sciences) (if Credit Hours	3 3 13-14
Gen. Ed. Distribution coneeded) Third Year Fall Semester GEOG Upper-division E Gen. Ed. Skills course (Communication)	Statistics and Geographic Data purse (example: Arts & Humanities) purse (example: Social Sciences) (if Credit Hours lective example: Upper-division Written	3 3 13-14 3 3
Gen. Ed. Distribution coneeded) Third Year Fall Semester GEOG Upper-division E Gen. Ed. Skills course (Communication) Gen. Ed. Distribution coneeded)	Statistics and Geographic Data purse (example: Arts & Humanities) purse (example: Social Sciences) (if Credit Hours Jective Je	3 3 13-14 3 3
Gen. Ed. Distribution coneeded) Third Year Fall Semester GEOG Upper-division E Gen. Ed. Skills course (Communication) Gen. Ed. Distribution coneeded) GEOG 3023	Statistics and Geographic Data purse (example: Arts & Humanities) purse (example: Social Sciences) (if Credit Hours lective example: Upper-division Written	3 3 13-14 3 3 4
Gen. Ed. Distribution coneeded) Third Year Fall Semester GEOG Upper-division El Gen. Ed. Skills course (Communication) Gen. Ed. Distribution coneeded) GEOG 3023 Elective	Statistics and Geographic Data purse (example: Arts & Humanities) purse (example: Social Sciences) (if Credit Hours Lective example: Upper-division Written purse (example: Natural Sciences) (if Statistics and Geographic Data	3 3 13-14 3 3 4 3
Gen. Ed. Distribution coneeded) Third Year Fall Semester GEOG Upper-division E Gen. Ed. Skills course (Communication) Gen. Ed. Distribution coneeded) GEOG 3023 Elective Spring Semester	Statistics and Geographic Data Durse (example: Arts & Humanities) Durse (example: Social Sciences) (if Credit Hours Detective Detectiv	3 3 13-14 3 3 4
Gen. Ed. Distribution coneeded) Third Year Fall Semester GEOG Upper-division E Gen. Ed. Distribution coneeded) Gen. Ed. Skills course (Communication) Gen. Ed. Distribution coneeded) GEOG 3023 Elective Spring Semester GEOG Upper-division E	Statistics and Geographic Data purse (example: Arts & Humanities) purse (example: Social Sciences) (if Credit Hours Lective example: Upper-division Written purse (example: Natural Sciences) (if Statistics and Geographic Data Credit Hours	3 3 13-14 3 3 4 3
Gen. Ed. Distribution coneeded) Third Year Fall Semester GEOG Upper-division E Gen. Ed. Distribution coneeded) Gen. Ed. Skills course (Communication) Gen. Ed. Distribution coneeded) GEOG 3023 Elective Spring Semester GEOG Upper-division E GEOG Methods course	Statistics and Geographic Data purse (example: Arts & Humanities) purse (example: Social Sciences) (if Credit Hours Lective example: Upper-division Written purse (example: Natural Sciences) (if Statistics and Geographic Data Credit Hours	3 3 13-14 3 3 4 3 16

Upper-division Elective	3
Elective	3
Credit Hours	15-16
Fourth Year	
Fall Semester	
GEOG Upper-division Elective	3-4
GEOG Upper-division Elective	4-3
Upper-division Elective	3
Upper-division Elective	3
Elective	3
Credit Hours	16
Spring Semester	
GEOG Upper-division Elective	3
GEOG Upper-division Elective	3
Upper-division Elective	3
Upper-division Elective	3
Elective or Upper-division Elective (if needed)	3
Credit Hours	15
Total Credit Hours	122-123