

UNIVERSITY STUDIES REQUIREMENTS

(General Education and Depth Education)

University Studies Objectives: *The Citizen Scholar*

The mission of undergraduate education at Utah State University is to help students develop intellectually, personally, and culturally, so that they may serve the people of Utah, the nation, and the world. USU prepares citizen-scholars who participate and lead in local, regional, national, and global communities. University Studies is an integral part of every student's university experience—in both lower-division and upper-division courses. A solid University Studies foundation, combined with concentrated study in a major discipline and interdisciplinary studies, provides the breadth and depth of knowledge qualifying USU graduates as educated citizens.

The University Studies program is intended to help students learn how to learn—not just for the present, but also for the future. No individual can master all, or even a small portion, of society's knowledge, but students can learn the basic patterns used to obtain and organize information, enabling them to discover or recover knowledge. University Studies involves a series of interrelated educational experiences which stimulate and assist students in becoming self-reliant scholars and individuals. The ultimate objective is for general and discipline-specific education to complement each other in helping students to:

1. understand processes of acquiring knowledge and information;
2. reason logically, critically, creatively, and independently and be able to address problems in a broad context;
3. recognize different ways of thinking, creating, expressing, and communicating in a variety of media;
4. understand diversity in value systems and cultures in an interdependent world; and
5. develop a capacity for self-assessment and lifelong learning.

By introducing ideas and issues in human thought and experience, University Studies courses help students achieve the intellectual integration and awareness needed to meet the challenges they will face in their personal, social, and professional lives. University Studies courses emphasize how knowledge is achieved and applied in different domains. Collectively, they provide a foundation and perspective for:

1. understanding the nature, history, and methods of the arts and humanities, as well as the natural and physical sciences;
2. understanding the cultural, historical, and natural contexts shaping the human experience; and
3. interpreting the important cultural, socio-economic, scientific, and technological issues of the diverse global community in which we live.

A university education prepares students to work and live meaningfully in today's rapidly changing global society. Together, general and discipline-specific education help students master the essential competencies making this goal possible. These competencies include:

1. reading, listening, and viewing for comprehension;
2. communicating effectively for various purposes and audiences;
3. understanding and applying mathematics and other quantitative reasoning techniques;
4. using various technologies competently; and
5. working effectively, both collaboratively and individually.

University Studies Requirements

The University Studies program, along with study in the major, is designed to assist students in achieving the Citizen Scholar Objectives. The program consists of two sets of requirements: General Education Requirements and Depth Education Requirements. Students who have received an AA or AS degree at any institution within the Utah System of Higher Education, or at another institution with which USU has an articulation agreement, will be considered to have fulfilled the General Education Requirements, but must still complete the Depth Education Requirements.

Students who transfer to Utah State University with less than an Associate Degree (and have not completed General Education requirements) or with an Associate of Applied Science Degree will have their General Education courses evaluated on a course-by-course basis and may be required to take any additional courses necessary to satisfy the General Education requirements at Utah State University. However, if these students have taken equivalent General

Education courses at the sending institution, these courses will be accepted toward satisfying General Education requirements at Utah State University.

Courses approved as fulfilling General Education requirements at a Utah System of Higher Education (USHE) institution, Brigham Young University, Brigham Young University (Idaho), LDS Business College, and Westminster College will be acceptable to Utah State University as satisfying comparable General Education requirements.

General Education Requirements (27-31 credits)

USU's General Education program consists of two sets of requirements: Competency and Breadth.

Competency Requirements (9-13 credits)

The Citizen Scholar Objectives propose that students should be able to communicate effectively, utilize quantitative methods, make appropriate use of technology, and function effectively in groups. The competency requirements are structured to develop these skills.

Communications Literacy (CL) (6 credits)

ENGL 1010 CL Introduction to Writing: Academic Prose (3)

Or one of the following exams:

- ACT English Test: Score of 29 or higher
- SAT Verbal Test: Score of 640 or higher
- AP English Language and Composition Test: Score of 3 or higher
- AP English Literature and Composition Test: Score of 3 or higher
- CLEP English Composition Test: Score of 50 or higher
- CLEP Freshman College Composition Test: Score of 53 or higher

And

ENGL 2010 CL Intermediate Writing: Research Writing in a Persuasive Mode (3)

Quantitative Literacy (QL) (3-4 credits)

One of the following courses:

- MATH 1030 QL Quantitative Reasoning (3)
- MATH 1050 QL College Algebra (4)
- STAT 1040 QL Introduction to Statistics (3)

Or

One Mathematics or Statistics course requiring MATH 1050 as a prerequisite, such as MATH 1100, 1210, 1220; or STAT 2300

Or one of the following exams:

- AP Calculus AB Test: Score of 3 or higher
- AP Calculus BC Test: Score of 3 or higher
- CLEP Calculus Test: Score of 50 or higher
- CLEP College Algebra Test: Score of 50 or higher

Computer and Information Literacy (CIL) (0-3 credits)

No specific course is required, but students must pass a competency exam in computer and information literacy. Communications Literacy, Quantitative Literacy, and Breadth courses associated with University Studies are intended to further develop these skills.

The Computer and Information Literacy exam has six parts:

- * Information Law and Ethics
- * Information Resources
- * Document Processing
- * Operating Systems and Environments
- * Spreadsheets
- * Presentations

Students must score 70 percent or higher on each exam to pass. A student has met the requirement only after he or she has passed all six examinations. There is no college credit associated with this requirement. While some college credit classes (USU 1000 and BIS 1400) teach the required skills and include the CIL exams as part of the course, simply passing the class does not meet the requirement. Only by passing all of the six CIL tests is the CIL requirement met. It is *strongly suggested* that students complete the CIL requirement during their freshman year.

There is a \$30 fee associated with this exam. Students having less than 60 semester credits when they register for their first semester at USU will automatically be assessed a \$30 Computer and Information Literacy (CIL) fee. Others will be charged as they take the CIL tests.

Once the fee is paid, there is no limit to the number of times a student can take each test. Once a test is passed, a student may not retake that test.

Advisor Waiver Form. An Advisor Waiver Form may be used by students who are currently enrolled in BIS 1400 and who do not need to have the CIL information posted to their transcript for any reason. The following do not need to have CIL posted to their transcripts:

- * students graduating under the former Quarter General Education requirements.
- * students who transfer to USU with an Associate degree from an institution that USU has an articulation agreement with (see pages 61-63).

- * students who have satisfied the CIL requirement at another institution within the Utah System of Higher Education (see Articulation Agreements on pages 61-63).

Students who meet one of these exceptions should not complete an Advisor Waiver Form if they are education majors or if they are taking any courses that require CIL as a prerequisite. Courses that require CIL as a prerequisite are most likely to be found in, but are not limited to, the following majors: Business Information Systems, Computer Science, Electrical Engineering, or Early Childhood Education.

If an Advisor Waiver Form is processed, the CIL information will not be posted to the student's transcript. Advisor Waiver Forms must be returned to the CIL Lab within the first three weeks of the semester in which the student is enrolled in the course. After the third week of classes, students will be charged the CIL fee if the CIL fee has not already been assessed. Students who complete an Advisor Waiver Form will not be assessed the CIL fee. **Thus, an Advisor Waiver Form prevents a charge. It does not refund a previously posted charge.**

If an Advisor Waiver Form is received from a student who does not have the CIL information posted to his or her transcript, and the student later realizes it is necessary to have the CIL information posted, the student must pay the \$30 CIL fee and retake the tests, or pay a \$45 CIL fee (which includes a one-time \$15 late fee). Thus, it is imperative that advisors and students communicate about whether or not CIL is required.

CIL Fee Refund Application. A CIL Fee Refund Application must be completed by any student who does not need to have the CIL information posted to his or her transcript, but **has already been charged the CIL fee.** The student's account will be credited, and the CIL screen in SIS Plus will be updated to indicate the reason why CIL is not required for that particular student. **A CIL fee cannot be refunded once the CIL test information has been posted to a student's transcript.**

CIL on a Transcript. At the end of the semester, the CIL information will automatically be posted to the transcripts of students who enroll in USU 1000 or BIS 1400, who have passed all six CIL tests, and who have had the CIL fee charged to their accounts. Once the CIL information appears on their transcripts, students are no longer eligible for a refund.

Students who pass the exams on their own (without registering for a course) must take additional steps to have the CIL information posted to their transcripts. After passing all of the tests, these students must go to the CIL web page, select **Recording on Transcript**, and then complete and

submit the form. The CIL information will then be posted to their transcripts.

To learn more about the CIL requirement, visit the CIL Lab in ESLC 131. Hours are 8:00 a.m. to 8:00 p.m., Monday through Thursday; and 8:00 a.m. to 6:00 p.m. on Friday. A CIL technician may be reached at 797-0957. The CIL website is located at <http://cil.usu.edu>.

Breadth Requirements (18 credits minimum)

General Education breadth requirements are intended to introduce students to the nature, history, and methods of different disciplines; and to help students understand the cultural, historical, and natural contexts shaping the human experience. Breadth courses also focus on the important cultural, socio-economic, scientific, and technological issues of today's global community.

Students must take a minimum of 18 total credits, including at least one course from each of the six categories shown below.

At least two of the six breadth courses must be University Studies courses (USU 1300, 1320, 1330, 1340, 1350, and 1360). Students enrolled in the Honors Program may substitute HONR 1300H, 1320H, 1330H, 1340H, 1350H, and 1360H for USU 1300, 1320, 1330, 1340, 1350, and 1360. Students who transfer to USU with credit in five breadth areas will only be required to take one breadth course having a USU prefix. Students who transfer to USU with credit in all six breadth areas will not be required to take a breadth course having a USU prefix.

Students who previously took USU 1310 (BSC) Integrated Science may repeat the class by taking USU 1350 or USU 1360 *only* by completing a Repeated Course Form through the Registrar's Office.

Prerequisites are required for breadth courses followed by (prereq.). For details, see course listings in the General Catalog.

Students should check with their advisors to determine which AP and CLEP examinations can be used to meet Breadth requirements. Tables are found on pages 53-56.

Breadth American Institutions (BAI) (3 credits minimum)

One of the following courses:			
USU	1300	BAI	U.S. Institutions (3)
ECON	1500	BAI	Introduction to Economic Institutions, History, and Principles (3)
HIST	1700	BAI	American Civilization (3)
HIST	2700	BAI	United States to 1877 (3)
HIST	2710	BAI	United States 1877-Present (3)

University Studies Requirements

HONR	1300H	BAI	U.S. Institutions	(3)
POLS	1100	BAI	United States Government and Politics	(3)

Or one of the following exams:

AP Macroeconomics Test: Score of 3 or higher
 AP U.S. Government and Politics Test: Score of 3 or higher
 AP U.S. History Test: Score of 3 or higher
 CLEP American Government Test: Score of 60 or higher
 CLEP History of the U.S. I: Early to 1877 Test: Score of 50 or higher
 CLEP History of the U.S. II: 1865 to Present Test: Score of 50 or higher
 CLEP Principles of Macroeconomics Test: Score of 53 or higher

Breadth Creative Arts (BCA) (3 credits minimum)

One of the following courses:

USU	1330	BCA	Civilization: Creative Arts	(3)
ART	1100	BCA	Exploring Art	(3)
HONR	1330H	BCA	Civilization: Creative Arts	(3)
ID	1750	BCA	Design in Everyday Living	(3)
ID	1790	BCA	Interior Design Theory	(3)
LAEP	1030	BCA	Introduction to Landscape Architecture	(3)
MUSC	1010	BCA	Introduction to Music	(3)
MUSC	1020	BCA	Fundamentals of Music	(3)
THEA	1010	BCA	Understanding Theatre	(3)
THEA	1020	BCA	Introduction to Film	(3)

Or the following exam:

AP Music Theory Test: Score of 3 or higher

Breadth Humanities (BHU) (3 credits minimum)

One of the following courses:

USU	1320	BHU	Civilization: Humanities	(3)
ANTH	1710	BHU	Introduction to Folklore	(3)
ART	2710	BHU	Survey of Western Art: Prehistoric to Medieval	(3)
ART	2720	BHU	Survey of Western Art: Renaissance to Post-Modern	(3)
ENGL	1030	BHU	Understanding Literature	(3)
ENGL	1710	BHU	Introduction to Folklore	(3)
ENGL	2030	BHU	Introduction to Shakespeare	(3)
ENGL	2040	BHU	British and Commonwealth Cultures	(3)
HIST	1020	BHU	Cultural and Economic Exchange in the Pre-Nineteenth Century World	(3)
HIST	1030	BHU	The Modern World	(3)
HIST	1040	BHU	Foundations of Western Civilization: Ancient and Medieval	(3)
HIST	1050	BHU	Foundations of Western Civilization: Modern	(3)
HIST	1060	BHU	Introduction to Islamic Civilization	(3)
HIST	1710	BHU	Introduction to Folklore	(3)
HIST	2040	BHU	British and Commonwealth Cultures	(3)
HONR	1320H	BHU	Civilization: Humanities	(3)
PHIL	1010	BHU	Introduction to Philosophy	(3)
PHIL	1200	BHU	Practical Logic	(3)
PHIL	2400	BHU	Ethics	(3)
PHIL	2500	BHU	Social Ethics	(3)
THEA	1030	BHU	Exploring Performance Through Aesthetic Texts	(3)

Or one of the following exams:

AP Art History Test: Score of 3 or higher
 AP English Literature and Composition Test: Score of 3 or higher
 AP European History Test: Score of 3 or higher
 AP World History Test: Score of 3 or higher
 CLEP Analyzing and Interpreting Literature Test: Score of 52 or higher
 CLEP Western Civilization I: Ancient to 1648 Test: Score of 50 or higher
 CLEP Western Civilization II: 1648 to Present Test: Score of 50 or higher

Breadth Life Sciences (BLS) (3 credits minimum)

One of the following courses:

USU	1350	BLS	Integrated Life Science	(3)
ANTH	1020	BLS	Biological Anthropology	(3)
AWER	1200	BLS	Biodiversity: Its Conservation and Future	(3)
BIOL	1010	BLS	Biology and the Citizen	(3)
BIOL	1210	BLS	Biology I	(4)
and				
BIOL	3300	BLS	General Microbiology (prereq.)	(4)
(Both BIOL 1210 and 3300 must be taken. This option is available only to students majoring in Biological Engineering or Environmental Engineering.)				
BIOL	1220	BLS	Biology II (prereq.)	(4)
FRWS	2200	BLS	Ecology of Our Changing World	(3)
HONR	1350H	BLS	Integrated Life Science	(3)
NFS	1020	BLS	Science and Application of Human Nutrition	(3)
PLSC	2000	BLS	Plants, Genes, and Agriculture (prereq.)	(3)
PLSC	2100	BLS	Introduction to Horticulture	(3)

Or one of the following exams:

AP Biology Test: Score of 3 or higher
 AP Environmental Science Test: Score of 3 or higher
 CLEP Biology Test: Score of 50 or higher

Breadth Physical Sciences (BPS) (3 credits minimum)

One of the following courses:

USU	1360	BPS	Integrated Physical Science	(3)
BMET	2000	BPS	The Atmosphere and Weather	(3)
CHEM	1010	BPS	Introduction to Chemistry	(3)
CHEM	1120	BPS	General Chemistry II (prereq.)	(4)
CHEM	1220	BPS	Principles of Chemistry II (prereq.)	(4)
CS	1010	BPS	Foundations of Computer Science	(3)
GEOG	1130	BPS	Physical Geography	(3)
GEOG	1100	BPS	Geology of National Parks: Introduction to Geology	(3)
GEOG	1150	BPS	The Dynamic Earth: Physical Geology	(4)
GEOG	1200	BPS	Introduction to Environmental Geoscience	(3)
HONR	1360H	BPS	Integrated Physical Science	(3)
PHYX	1000	BPS	Introductory Astronomy	(3)
PHYX	1020	BPS	Energy	(3)
PHYX	1030	BPS	Intelligent Life in the Universe	(3)
PHYX	1100	BPS	Great Ideas in Physics	(3)
PHYX	1200	BPS	Introduction to Physics by Hands-on Exploration	(4)
PHYX	1800	BPS	Physics of Technology (prereq.)	(4)
PHYX	2120	BPS	The Physics of Living Systems II (prereq.)	(4)
SOIL	2000	BPS	Soils, Waters, and the Environment	(3)

Or one of the following exams:

AP Chemistry Test: Score of 3 or higher
 CLEP Chemistry Test: Score of 60 or higher

Breadth Social Sciences (BSS) (3 credits minimum)

One of the following courses:

USU	1340	BSS	Social Systems and Issues	(3)
ANTH	1010	BSS	Cultural Anthropology	(3)
ANTH	1030	BSS/CI	World Archaeology	(3)
ANTH	2100	BSS	Peoples of the Contemporary World	(3)
ASTE	2900	BSS	Humanity in the Food Web	(3)
ECON	1550	BSS	Introduction to Environmental and Natural Resource Economics	(3)
ENVS	2340	BSS	Natural Resources and Society	(3)
FCHD	1500	BSS	Human Development Across the Lifespan	(3)
FCHD	2400	BSS	Marriage and Family Relationships	(3)
FCHD	2450	BSS	The Consumer and the Market	(3)
GEOG	1030	BSS	World Regional Geography	(3)
GEOG	2030	BSS	Human Geography	(3)
HONR	1340H	BSS	Social Systems and Issues	(3)
JCOM	1000	BSS	Introduction to Mass Communication	(3)
JCOM	2000	BSS	Media Smarts: Making Sense of the Information Age	(3)

NR	1010	BSS	Humans and the Changing Global Environment	(3)
POLS	2200	BSS	Comparative Politics	(3)
PSY	1010	BSS	General Psychology	(3)
SOC	1010	BSS	Introductory Sociology	(3)
SPED	1010	BSS	Disability in the American Experience	(3)

Or one of the following exams:

AP Government and Politics: Comparative Test: Score of 3 or higher

AP Human Geography Test: Score of 3 or higher

AP Psychology Test: Score of 3 or higher

CLEP Introductory Psychology Test: Score of 55 or higher

CLEP Introductory Sociology Test: Score of 55 or higher

Depth Education Requirements

Beyond the General Education requirements, all students who receive a bachelor's degree must complete two Communications Intensive, one Quantitative Intensive, and two Depth courses.

Communications Intensive (CI)

(2 courses)

For most students, courses taken for the major will meet this requirement.

ACCT	4510	CI	Auditing Principles and Techniques	(3)
ADVS	3300	CI	Animal Production and Public Policy	(2)
ADVS	4200	CI	Physiology of Reproduction and Lactation	(4)
ADVS	4920	CI	Undergraduate Seminar	(2)
ADVS	5700	CI	General Animal Pathobiology	(3)
ANTH	1030	CI/BSS	World Archaeology	(3)
ANTH	3120	CI/DSS	Peoples of the Pacific	(3)
ANTH	3130	CI	Peoples of Latin America	(3)
ANTH	3170	CI/DSS	Symbol Systems and the Origins of Writing and Literacy	(3)
ANTH	3180	CI/DSS	Ecology in Anthropology	(3)
ANTH	3200	CI/DSS	Perspectives on Race	(3)
ANTH	3310	CI	Introduction to Museum Studies	(3)
ANTH	4120	CI	Ethnography of Childhood	(3)
ART	3110	CI/DHA	Ancient Near East (multiple listed with HIST 3110)	(3)
ASTE	3050	CI	Technical and Professional Communication Principles in Agriculture	(3)
ASTE	3240	CI	Teaching in Laboratory Settings	(3)
ASTE	4150	CI	Methods of Teaching Agriculture	(3)
ASTE	5260	CI	Environmental Impacts of Agricultural Systems	(3)
AWER	3100	CI/DSC	Fish Diversity	(3)
BA	4070	CI	Retail Management	(3)
BIE	4880	CI	Biological Engineering Design II	(3)
BIE	4890	CI	Biological Engineering Design III	(3)
BIOL	3010	CI/DSC	Evolution	(3)
BIOL	3100	CI	Bioethics	(3)
BIOL	4060	CI	Exploring Animal Behavior	(3)
BIOL	5250	CI	Evolutionary Biology	(3)
BIOL	5420	CI	Forest Pathology (multiple listed with FRWS 5420)	(2)
BIS	1550	CI	Business Correspondence	(3)
BIS	2550	CI	Business Communication	(3)
BIS	4550	CI	Principles of International Business Communications	(3)
CEE	4790	CI	Environmental Engineering Design II	(2)
CEE	4870	CI	Civil Engineering Design II	(2)
CEE	4880	CI	Civil Engineering Design III	(2)
CEE	4890	CI	Environmental Engineering Design III	(2)
CHEM	3080	CI	Physical Chemistry Laboratory I	(1)
CHEM	3090	CI	Physical Chemistry Laboratory II	(1)
CHEM	4800	CI	Research Problems	(1-3)
CHEM	4990	CI	Undergraduate Seminar	(1)
COMD	2910	CI	Sign Language I	(4)
COMD	4100	CI	Clinical Practicum in Speech-Language Pathology	(1-2)
COMD	4910	CI	Sign Language III	(4)
CS	2370	CI	Software Engineering	(3)

CS	3010	CI/QI/DSC	Information Acquisition, Analysis, and Presentation	(3)
CS	3410	CI/DSC	Algorithm Development: JAVA/Internet	(3)
ECE	4840	CI	Design II	(3)
ECE	4850	CI	Design III	(2)
ECON	4030	CI	Agribusiness Finance	(3)
ECON	5020	CI	Economics and Public Policy	(3)
ECON	5350	CI	Agribusiness, Cooperatives, and Management	(3)
ECON	5950	CI	Senior Project	(3)
ELED	3000	CI	Foundation Studies and Practicum in Teaching and Classroom Management Level II	(6-8)
ELED	4030	CI	Teaching Language Arts and Practicum Level III	(3)
ELED	4040	CI	Teaching Reading II and Practicum Level III	(3)
ENGL	3400	CI	Professional Writing (for English majors only)	(3)
ENGL	3700	CI	Regional Folklore (multiple listed with HIST 3700)	(3)
ENGL	3710	CI	Folklore Colloquium (multiple listed with HIST 3710)	(3)
ENGL	4400	CI	Professional Editing	(3)
ENGL	4500	CI	Teaching Writing	(3)
ENGL	4510	CI	Teaching Literature	(3)
ENGL	4620	CI	Advanced Seminar in American Studies (multiple listed with HIST 4620)	(3)
ENGL	4640	CI	Studies in the American West (multiple listed with HIST 4640)	(3)
ENGL	4690	CI	American Studies Capstone Seminar (multiple listed with HIST 4690)	(3)
ENGL	5300	CI	Literature and Gender	(3)
ENGL	5320	CI	Literature and Cultural Difference	(3)
ENGL	5340	CI	Studies in Literary and Cultural Theory	(3)
ENGL	5350	CI	Literary Studies Capstone (for English majors only)	(3)
ENGL	5430	CI	Professional Writing Capstone (for English majors only)	(3)
ENGL	5910	CI	Senior Honors Thesis	(1-6)
ENVS	4500	CI	Wildland Recreation Behavior	(3)
FCHD	4900	CI	Pre-Practicum Skills	(3)
FCSE	3060	CI/DSS	Human Behavior Related to Dress	(3)
FREN	3060	CI	French Conversation	(3)
FREN	3090	CI	French Intermediate Written Communication	(3)
FREN	3510	CI	Business French	(3)
FREN	4060	CI	Advanced French Conversation	(3)
FREN	4090	CI	Advanced Written Communication	(3)
FRWS	5420	CI	Forest Pathology (multiple listed with BIOL 5420)	(2)
GEOG	4200	CI	Regional Geography	(3)
GEOLOG	3550	CI	Sedimentation and Stratigraphy	(4)
GEOLOG	4700	CI	Geologic Field Methods	(2)
GEOLOG	5440	CI	Paleoecology	(2)
GEOLOG	5520	CI	Techniques of Groundwater Investigations	(3)
GERM	3040	CI	Advanced German Grammar and Composition	(3)
GERM	3050	CI	Advanced German Grammar and Composition	(3)
GERM	3510	CI	Business German	(3)
GERM	3540	CI	Techniques in Translating German Texts	(3)
HEP	3600	CI	Introduction to Community Health	(3)
HEP	5000	CI	Race, Class, and Gender Issues in Health	(3)
HEP	5100	CI	Cultural and Contemporary Medicine	(3)
HIST	3110	CI/DHA	Ancient Near East (multiple listed with ART 3110)	(3)
HIST	3130	CI/DHA	Greek History	(3)
HIST	3150	CI/DHA	Roman History	(3)
HIST	3220	CI/DHA	Medieval European Civilization, 500-1500	(3)
HIST	3700	CI	Regional Folklore (multiple listed with ENGL 3700)	(3)
HIST	3710	CI	Folklore Colloquium (multiple listed with ENGL 3710)	(3)
HIST	3760	CI/DHA	The United States, 1900-1945	(3)
HIST	3850	CI/DHA	History of Utah	(3)
HIST	3950	CI/DHA	Environmental History	(3)
HIST	4230	CI/DHA	The History of Christianity in the West	(3)
HIST	4550	CI/DHA	The History of Women and Family in America	(3)
HIST	4600	CI/DHA	The History of the American West	(3)
HIST	4620	CI	Advanced Seminar in American Studies (multiple listed with ENGL 4620)	(3)
HIST	4640	CI	Studies in the American West	(3)

			(multiple listed with ENGL 4640)	
HIST	4690	CI	American Studies Capstone Seminar (3)	
			(multiple listed with ENGL 4690)	
HIST	4730	CI	History of Black America (3)	
HIST	4990	CI	Special Topics in History (3)	
ID	3750	CI/DHA	History of Interior Furnishings and Architecture II (3)	
ID	4740	CI	Business and Professional Practices in Interior Design (2)	
ITE	4610	CI	AeroTechnology Design II (3)	
ITE	4620	CI	AeroTechnology Design III (3)	
ITE	4660	CI	Flight Senior Project (3)	
ITE	4710	CI	Electronics/Computer Design II (3)	
ITE	4810	CI	Welding Design II (3)	
ITE	4820	CI	Welding Design III (3)	
ITE	5220	CI	Program and Course Development (4)	
JCOM	2110	CI	Introduction to Online Journalism (2)	
JCOM	2120	CI	Reporting Public Affairs (3)	
JCOM	2310	CI	Writing for Public Relations (3)	
JCOM	3110	CI	Beyond the Inverted Pyramid (3)	
JCOM	3120	CI	Copy Editing and Publication Design (3)	
JCOM	4110	CI	Computer-Assisted Reporting (3)	
JCOM	4120	CI	Sports Writing (3)	
JCOM	4210	CI	Newscast I (4)	
JCOM	4220	CI	Newscast II (4)	
JCOM	5110	CI	Literary Journalism (3)	
JCOM	5300	CI	Public Relations Agency I (3)	
LAEP	2700	CI	Site Analysis and Design (5)	
LAEP	4920	CI	Professional Practice (2)	
MAE	4400	CI	Fluids/Thermal Laboratory (1)	
MAE	4800	CI	Design II (3)	
MATH	4200	CI	Foundations of Analysis (3)	
MATH	4310	CI	Introduction to Algebraic Structures (3)	
MATH	5580	CI	Actuarial Math II (3)	
MHR	4880	CI	Business Strategy in an Entrepreneurial Context (3)	
MHR	4890	CI	Business Strategy in a Global Context (3)	
MUSC	1460	CI	Organ Literature I (2)	
MUSC	1470	CI	Organ Literature II (2)	
MUSC	3130	CI	Music History III/Theory IV: The Twentieth Century (3)	
MUSC	3620	CI	Vocal Repertory II (2)	
MUSC	4320	CI	Psychology of Music II (2)	
NFS	4050	CI	Education and Counseling Methods in Dietetics I (2)	
NFS	4060	CI	Education and Counseling Methods in Dietetics II (2)	
NFS	4560	CI	Clinical Nutrition II (4)	
NFS	4660	CI	Medical Dietetics (12)	
NFS	4780	CI	Maternal and Child Nutrition (3-4)	
NFS	5110	CI	Food Microbiology (4)	
NFS	5920	CI	Food Product Development (3)	
PEP	3200	CI	Motor Learning and Skill Analysis (3)	
PEP	4900	CI	Methods of Physical Education (3)	
PEP	5430	CI	The History and Philosophy of Physical Education (3)	
PHIL	3100	CI	Ancient Philosophy (3)	
PHIL	3120	CI	Early Modern Philosophy (3)	
PHIL	3150	CI	Kant and His Successors (3)	
PHIL	3160	CI	Contemporary Philosophy (3)	
PHIL	3180	CI/DHA	Contemporary European Philosophy (3)	
PHIL	3730	CI	Philosophy of the New Testament (3)	
PHYX	3870	CI	Intermediate Laboratory I (2)	
PHYX	3880	CI	Intermediate Laboratory II (2)	
PHYX	4250	CI	Cooperative Work Experience (1-6)	
PHYX	4900	CI	Research in Physics (1-3)	
PHYX	5870	CI	Advanced Laboratory (3)	
POLS	4220	CI	Ethnic Conflict and Cooperation (3)	
POLS	4450	CI	United States and Latin America (3)	
POLS	4990	CI	Senior Research Seminar (3)	
PORT	3040	CI	Advanced Portuguese Grammar and Composition (3)	
PRP	3500	CI	Community Recreation Administration (3)	
PRP	5000	CI	Seminar in Recreation (3)	
PSB	4890	CI	Senior Seminar (1)	
PSY	4510	CI	Effective Social Skills Interventions (3)	
PSY	5200	CI	Introduction to Interviewing and Counseling (3)	

PSY	5950	CI	Undergraduate Apprenticeship I (3)
PSY	5960	CI	Undergraduate Apprenticeship II (3)
PUBH	5500	CI	Public Health Management (2)
RUSS	3510	CI	Business Russian (3)
SCED	3210	CI/DSS	Educational and Multicultural Foundations (3)
SCED	4200	CI	Reading, Writing, and Technology (3)
SOC	3110	CI	Methods of Social Research (3)
SOC	4420	CI	Criminal Law and Justice (3)
SPAN	3060	CI	Advanced Spanish Conversation and Composition (3)
SPCH	1050	CI	Public Speaking (3)
SPCH	2600	CI	Interpersonal Communication (3)
SPCH	3250	CI	Organizational Communication (3)
SPCH	3400	CI	Persuasion (3)
SPCH	4800	CI	Nonverbal Communication (3)
SPCH	5100	CI	Theories of Speech Communication (3)
SPED	5200	CI	Student Teaching in Special Education (3-15)
SPED	5210	CI	Student Teaching in Special Education: Dual Majors (3-15)
STAT	5100	CI/QI	Linear Regression and Time Series (3)
STAT	5600	CI	Applied Multivariate Statistics (3)
STAT	5890	CI	Problem Solving in Statistics (3)
SW	5350	CI	Social Welfare Policy (3)
THEA	5240	CI/DHA	Contemporary Theatre (3)

**Quantitative Intensive (QI)
(1 course)**

For most students, a course taken for the major will meet this requirement.

ADVS	1250	QI	Applied Agricultural Computations (2)
ADVS	3510	QI	Applied Animal Nutrition (3)
ADVS	4560	QI	Principles of Animal Breeding (3)
ANTH	4250	QI	Problems in Bioarchaeology (3)
ASTE	3040	QI	Fabrication Practices in Agricultural Buildings (2)
ASTE	3600	QI	Management of Agricultural Machinery Systems (3)
AWER	3820	QI/DSC	Climate Change (3)
BA	3080	QI	Operations Research (3)
BA	3400	QI	Corporate Finance (3)
BIOL	3200	QI	Principles of Genetics (4)
BIOL	3220	QI	Field Ecology (2)
BIOL	4230	QI	Applied Mathematics in Biology (3)
BIOL	4400	QI	Plant Physiology (4)
BIOL	5020	QI	Modeling Biological Systems (3)
BIOL	5300	QI	Microbial Physiology (4)
BIOL	5540	QI	Invertebrate Physiology (4)
BIOL	5610	QI	Animal Physiology Laboratory (2)
BIS	3140	QI	Managing Personal Finances (3)
BMET	3820	QI/DSC	Climate Change (3)
CHEM	3060	QI	Physical Chemistry (3)
CHEM	3070	QI	Physical Chemistry (3)
CHEM	3600	QI	Quantitative Analysis (3)
CS	1720	QI	Introduction to Computer Science—CS 2 (3)
CS	2200	QI	Algorithms and Data Structures—CS 3 (3)
CS	3010	QI/CI/DSC	Information Acquisition, Analysis, and Presentation (3)
CS	3420	QI	Algorithm Development: C# and .NET (3)
CS	3500	QI/DSC	Algorithm Development: Visual BASIC/ Graphical User (3)
CS	3510	QI/DSC	Algorithm Development: COBOL/Business (3)
ECE	3260	QI/DSC	Science of Sound (3)
ECON	4310	QI	Mathematical Methods for Economics (3)
ECON	5310	QI	Mathematical Methods for Economics (3)
ECON	5330	QI	Applied Econometrics (3)
ENVS	3500	QI	Quantitative Assessment of Environmental and Natural Resource Problems (3)
FCHD	3130	QI	Research Methods (3)
FCHD	3350	QI/DSS	Family Finance (3)
GEOL	5510	QI	Groundwater Geology (3)
GEOL	5530	QI	Petroleum Geology and Exploration (4)
GEOL	5540	QI	Quantitative Methods in Geology (3)
GEOL	5620	QI	Global Geophysics (3)
HEP	4200	QI	Planning and Evaluation for Health Education (3)
HIST	4610	QI	Themes and Methods in Economic History (3)
ITE	2300	QI	Electronic Fundamentals (4)

LAEP	2600	QI	Landscape Construction I	(4)
MAE	3440	QI	Heat and Mass Transfer	(3)
MATH	2020	QI	Introduction to Logic and Geometry	(3)
MATH	2210	QI	Multivariable Calculus	(3)
MATH	2250	QI	Linear Algebra and Differential Equations	(4)
MATH	2270	QI	Linear Algebra	(3)
MATH	2280	QI	Ordinary Differential Equations	(3)
MATH	4230	QI	Applied Mathematics in Biology	(3)
NFS	3100	QI	Sensory Evaluation of Food	(3)
NFS	4420	QI	Nutrition Research Methodology	(2)
NFS	4440	QI	Fundamentals of Food Engineering	(4)
NFS	4720	QI	Food Service Organization and Management	(2)
NFS	5120	QI	Biologic Markers of Diet and Disease Risk Lab	(2)
NFS	5500	QI	Food Analysis	(4)
PEP	4200	QI	Biomechanics	(4)
PEP	4400	QI	Evaluation in Physical Education	(3)
PHIL	2200	QI	Deductive Logic	(3)
PHYX	2210	QI	General Physics—Science and Engineering I	(4)
PHYX	2220	QI	General Physics—Science and Engineering II	(4)
PHYX	3010	QI/DSC	Space Exploration from Earth to the Solar System	(3)
PHYX	3030	QI/DSC	The Universe	(3)
PHYX	3040	QI	Space Weather—Dangers to the High-Tech World	(3)
PHYX	4010	QI/DSC	Chaos Under Control	(3)
PHYX	4020	QI/DSC	Science, Art, and Music	(3)
PLSC	4600	QI/DSC	Cereal Science	(3)
POLS	3000	QI	Introduction to Political Research	(3)
PSY	2800	QI	Psychological Statistics	(3)
PUBH	5330	QI	Industrial Hygiene Chemical Hazard Control	(3)
SOC	3120	QI	Social Statistics I	(3)
SOIL	5550	QI	Soils and Plant Nutrient Bioavailability	(3)
SPED	5010	QI	Applied Behavioral Analysis 1: Principles, Assessment, and Analysis	(3)
STAT	2000	QI	Statistical Methods	(3)
STAT	3000	QI	Statistics for Scientists	(3)
STAT	5100	QI/CI	Linear Regression and Time Series	(3)
STAT	5300	QI	Statistical Process Control	(3)

Depth Course Requirements (2 courses)

Students are required to take two upper-division courses outside of their major.

Approved 3000-level or above courses must be taken from two of the following three categories: **Depth Humanities and Creative Arts (DHA)**, **Depth Life and Physical Sciences (DSC)**, and **Depth Social Sciences (DSS)**. Each student must select one course from each of the two categories which *do not* include his or her major (e.g., Sociology majors would select one 3000-level or above course from the Depth Humanities and Creative Arts and one 3000-level or above course from the Depth Life and Physical Sciences). **Prerequisites are required for depth courses followed by (prereq.). For details, see course listings in the General Catalog.**

Depth Humanities and Creative Arts (DHA)

One course is required for all students whose major is NOT categorized as Humanities (HU) or Creative Arts (CA).

USU	3330	DHA	Arts Symposium (prereq.)	(1-2) (Two credits needed to fulfill DHA requirement.)
ART	3110	DHA/CI	Ancient Near East (prereq.)	(3)
BUS	4150	DHA	History of Apparel and Textiles I	(3)
BUS	4160	DHA	History of Apparel and Textiles II	(3)
ENGL	3020	DHA	Perspectives in Linguistics	(3)

ENGL	3030	DHA	Perspectives in Literature	(3)
ENGL	3040	DHA	Perspectives in Writing and Rhetoric	(3)
ENGL	3050	DHA	Masterpieces of World Literature	(3)
ENGL	3070	DHA	Perspectives in Folklore	(3)
FREN	4610	DHA	Period Studies in French Literature (prereq.)	(3)
FREN	4620	DHA	Genre Studies in French Literature (prereq.)	(3)
GERM	3000	DHA	Introduction to German Studies (prereq.)	(3)
GERM	3300	DHA	Contemporary German Speaking Cultures (prereq.)	(3)
GERM	3550	DHA	Cultural History of German Speaking Peoples (prereq.)	(3)
GERM	3600	DHA	Survey of German Literature I (prereq.)	(3)
GERM	3610	DHA	Survey of German Literature II (prereq.)	(3)
HIST	3070	DHA	Perspectives in Folklore	(3)
HIST	3110	DHA/CI	Ancient Near East (prereq.)	(3)
HIST	3130	DHA/CI	Greek History (prereq.)	(3)
HIST	3150	DHA/CI	Roman History (prereq.)	(3)
HIST	3220	DHA/CI	Medieval European Civilization, 500-1500 (prereq.)	(3)
HIST	3760	DHA/CI	The United States: 1900-1945 (prereq.)	(3)
HIST	3850	DHA/CI	History of Utah (prereq.)	(3)
HIST	3950	DHA/CI	Environmental History	(3)
HIST	4230	DHA/CI	The History of Christianity in the West	(3)
HIST	4320	DHA	History of Scientific Thought	(3)
HIST	4550	DHA/CI	The History of Women and Family in America	(3)
HIST	4600	DHA/CI	The History of the American West	(3)
HONR	3020H	DHA	Special Topics: Humanities/Creative Arts	(3)
ID	3740	DHA	History of Interior Furnishings and Architecture I	(3)
ID	3750	DHA/CI	History of Interior Furnishings and Architecture II	(3)
MUSC	3010	DHA	Masterpieces of Music	(3)
MUSC	3020	DHA	History of Jazz	(3)
MUSC	3790	DHA	Symphonic Band	(1)
PHIL	3180	DHA/CI	Contemporary European Philosophy	(3)
PHIL	3510	DHA	Environmental Ethics	(3)
PHIL	3520	DHA	Business Ethics	(3)
PHIL	3800	DHA	Philosophy in Literature	(3)
PHIL	3810	DHA	Aesthetics	(3)
PHIL	4300	DHA	Epistemology	(3)
PHIL	4310	DHA	Philosophy of Science	(3)
PHIL	4320	DHA	History of Scientific Thought	(3)
PHIL	4410	DHA	Philosophy of Mind	(3)
PHIL	4540	DHA	Human Values and Information Technology	(3)
PHIL	4610	DHA	Social and Political Philosophy	(3)
SPAN	3550	DHA	Spanish Culture and Civilization (prereq.)	(3)
SPAN	3570	DHA	Latin American Culture and Civilization (prereq.)	(3)
SPAN	3600	DHA	Survey of Spanish Literature I (prereq.)	(3)
SPAN	3610	DHA	Survey of Spanish Literature II (prereq.)	(3)
SPAN	3620	DHA	Survey of Latin American Literature I (prereq.)	(3)
SPAN	3630	DHA	Survey of Latin American Literature II (prereq.)	(3)
THEA	3050	DHA	Period Styles	(3)
THEA	3570	DHA	Historic Costume for the Stage	(3)
THEA	5240	DHA/CI	Contemporary Theatre (prereq.)	(3)

Depth Life and Physical Sciences (DSC)

One course is required for all students whose major is NOT categorized as Life Sciences (LS) or Physical Sciences (PS).

ADVS	3200	DSC	Ethical Issues in Genetic Engineering and Biotechnology	(3)
AWER	3000	DSC	Oceanography	(3)
AWER	3100	DSC/CI	Fish Diversity and Conservation (prereq.)	(3)
AWER	3820	DSC/QI	Climate Change (prereq.)	(3)
BIOL	3000	DSC	Discovering Utah's Biodiversity (prereq.)	(3)
BIOL	3010	DSC/CI	Evolution	(3)
BIOL	3020	DSC	Brain and Behavior (prereq.)	(3)
BIOL	3030	DSC	Genetics and Society (prereq.)	(3)
BIOL	3040	DSC	Plants and Civilization (prereq.)	(3)
BIOL	3050	DSC	Insect Biology (prereq.)	(3)
BMET	3820	DSC/QI	Climate Change (prereq.)	(3)
CHEM	3650	DSC	Environmental Chemistry (prereq.)	(3)
CS	3010	DSC/CI/QI	Information Acquisition, Analysis, and	

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			Presentation (prereq.)	(3)
CS	3410	DSC/CI	Algorithm Development: JAVA/Internet (prereq.)	(3)
CS	3500	DSC/QI	Algorithm Development: Visual BASIC/Graphical User (prereq.)	(3)
			Algorithm Development: COBOL/Business (prereq.)	(3)
CS	3510	DSC/QI	Science of Sound	(3)
ECE	3260	DSC/QI	Living with Wildlife	(3)
ENVS	3600	DSC	Textile Science	(4)
FCSE	3030	DSC	Ecology of Logan Canyon and Vicinity	(3)
FRWS	3050	DSC	Natural Disasters (prereq.)	(3)
GEOL	3100	DSC	The Earth Through Time (prereq.)	(4)
GEOL	3200	DSC	Geology of the World's Oceans (prereq.)	(3)
GEOL	3300	DSC	Special Topics: Life and Physical Sciences	(3)
HONR	3010H	DSC	Science, Technology, and Modern Society	(3)
ITE	3440	DSC	Food, Technology, and Health (prereq.)	(3)
NFS	3110	DSC	Ethics and Biotechnology	(3)
PHIL	4530	DSC	Space Exploration from Earth to the Solar System (prereq.)	(3)
PHYX	3010	DSC/QI	Great Scientists (prereq.)	(3)
PHYX	3020	DSC	The Universe (prereq.)	(3)
PHYX	3030	DSC/QI	Chaos Under Control (prereq.)	(3)
PHYX	4010	DSC/QI	Science, Art, and Music (prereq.)	(3)
PHYX	4020	DSC/QI	Horticultural Science	(3)
PLSC	3200	DSC	Cereal Science (prereq.)	(3)
PLSC	4600	DSC/QI	Soils and Civilization	(3)
SOIL	3100	DSC		

Depth Social Sciences (DSS)

One course is required for all students whose major is NOT categorized as Social Sciences (SS).

ANTH	3120	DSS/CI	Peoples of the Pacific (prereq.)	(3)
ANTH	3160	DSS	Anthropology of Religion	(3)
ANTH	3170	DSS/CI	Symbol Systems and the Origins of Writing and Literacy (prereq.)	(3)
			Ecology in Anthropology	(3)
ANTH	3180	DSS/CI	Perspectives on Race	(3)
ANTH	3200	DSS/CI	Archaeology in North America	(3)
ANTH	3300	DSS	Archaeology of Ancient Civilizations	(3)
ANTH	3350	DSS	Southwest Indian Cultures, Past and Present	(3)
ANTH	4110	DSS	Medical Anthropology: Matter, Culture, Spirit, and Health	(3)
ANTH	4130	DSS	Ancient Desert West (prereq.)	(3-4)
ANTH	4360	DSS	Anthropology of Sex and Gender	(3)
ANTH	5100	DSS	Cities and Development	(3)
ANTH	5160	DSS	Developing Societies	(3)
ANTH	5650	DSS	Business Information Systems	(3)
BIS	3100	DSS	Internet Management and Electronic Commerce (prereq.)	(3)
BIS	5700	DSS	Introduction to Agribusiness Marketing (prereq.)	(3)
ECON	3030	DSS	Introduction to Agribusiness Management (prereq.)	(3)
ECON	3050	DSS	International Economics for Business (prereq.)	(3)
ECON	3400	DSS	Managerial Economics	(3)
ECON	4010	DSS	Economic History of the United States (prereq.)	(3)
ECON	5110	DSS	Comparative Economic Systems (prereq.)	(3)
ECON	5150	DSS	Human Dimensions of Natural Resource Management	(3)
ENVS	4000	DSS	Family Finance (prereq.)	(3)
FCHD	3350	DSS/QI	Human Behavior Related to Dress (prereq.)	(3)
FCSE	3060	DSS/CI	Developing Societies	(3)
GEOG	5650	DSS	Special Topics: Social Sciences	(3)
HONR	3030H	DSS	Opinion Writing	(3)
JCOM	3140	DSS	Corporate Communications (prereq.)	(3)
JCOM	3300	DSS	Gender and Communication	(3)
JCOM	3400	DSS	Film as Cultural Communication	(3)
JCOM	3410	DSS	Mass Communication Ethics	(3)
JCOM	4010	DSS	Mass Media and Society	(3)
JCOM	4020	DSS	Mass Media Law	(3)
JCOM	4030	DSS	Managing Organizations and People	(3)
MHR	3110	DSS	Leading Organization Change (prereq.)	(3)
MHR	3720	DSS	Employment Law and Policy Development (prereq.)	(3)
MHR	3810	DSS	International Management	(3)
MHR	3820	DSS	Parties and Elections	(3)
POLS	3110	DSS	Law and Politics	(3)
POLS	3120	DSS	United States Legislative Politics	(3)
POLS	3130	DSS		

POLS	3140	DSS	The Presidency	(3)
POLS	3190	DSS	Gender, Power, and Politics	(3)
POLS	3210	DSS	Western European Government and Politics	(3)
POLS	3220	DSS	Russian and East European Government and Politics	(3)
			Chinese Government and Politics	(3)
POLS	3250	DSS	Latin American Government and Politics	(3)
POLS	3270	DSS	American Political Thought	(3)
POLS	3310	DSS	United States Foreign Policy	(3)
POLS	3400	DSS	Introduction to Public Policy	(3)
POLS	3810	DSS	History of Political Thought II	(3)
POLS	4320	DSS	Natural Resources and Environmental Policy	(3)
POLS	4820	DSS	Evolution, Conflict, and Cooperation	(3)
POLS	5350	DSS	Gender and World Politics	(3)
POLS	5440	DSS	Abuse, Neglect, and the Psychological Dimensions of Intimate Violence (prereq.)	(3)
PSY	3120	DSS	Abnormal Psychology (prereq.)	(3)
PSY	3210	DSS	Analysis of Behavior: Advanced (prereq.)	(4)
PSY	3400	DSS	Scientific Thinking and Methods in Psychology (prereq.)	(3)
PSY	3500	DSS	Social Psychology (prereq.)	(3)
PSY	3510	DSS	Personality Theory (prereq.)	(3)
PSY	4210	DSS	Psychology of Gender	(3)
PSY	4230	DSS	Multicultural Psychology (prereq.)	(3)
PSY	4240	DSS	Cognitive Psychology (prereq.)	(3)
PSY	4420	DSS	Educational and Multicultural Foundations	(3)
SCED	3210	DSS/CI	Population and Society	(3)
SOC	3200	DSS	Rural Sociology	(3)
SOC	3610	DSS	Sociology of the Environment and Natural Resources	(3)
SOC	4620	DSS	Developing Societies	(3)
SOC	5650	DSS	Technical and Professional Communication	(3)
SPCH	3050	DSS	Intercultural Communication	(3)
SPCH	3330	DSS		

Categorization of Majors

The courses that must be taken to satisfy University Studies requirements depend on the classification of the student's major. For example, Music is classified in the Creative Arts. Thus, a music major would not need to take a depth course in the Humanities and Creative Arts.

Following is the categorization of majors used for University Studies. These abbreviations are used: **CA**—Creative Arts, **HU**—Humanities, **LS**—Life Sciences, **PS**—Physical Sciences, and **SS**—Social Sciences.

College of Agriculture

Agricultural Economics, **SS**
 Family and Consumer Sciences Education, **SS**
 Environmental Soil/Water Science, **PS**
 All other majors, **LS**

College of Business

All majors, **SS**

College of Education and Human Services

Communicative Disorders and Deaf Education, **SS**
 Elementary Education, (**category same as area of emphasis**)
 Family and Consumer Sciences, **SS**

Family, Consumer, and Human Development, **SS**
 Health, Physical Education and Recreation
 Parks and Recreation, **SS**
 All other majors, **LS**
 Instructional Technology (no undergraduate degree)
 Psychology, **SS**
 Secondary Education, (category same as teaching major category)
 Special Education, (may use any category)

College of Engineering

All majors, **PS**

College of Humanities, Arts and Social Sciences

Art, **CA**
 English, **HU**
 History, **HU**
 Interior Design, **CA**
 Journalism, **SS**
 Landscape Architecture, **CA**
 Languages, Philosophy, and Speech Communication, **HU**
 Liberal Arts and Sciences, **HU**
 Music, **CA**
 Political Science, **SS**
 Sociology, Social Work and Anthropology, **SS**
 Theatre Arts, **CA**

College of Natural Resources

Environmental Studies, **SS**
 Geography, **SS**
 Recreation Resource Management, **SS**
 Watershed and Earth Systems, **PS**
 All other majors, **LS**

College of Science

Biology, **LS**
 All other majors, **PS**

Designation of Courses Required for General Education and Depth Education

Requirements

All University Studies courses approved for the General Education and Depth Education Requirements are clearly designated in the *General Catalog* and in the current *Schedule of Classes*. The designations used for University Studies courses are as follows:

Competency Courses

Communications Literacy, **CL**
 Quantitative Literacy, **QL**

Breadth Courses

American Institutions, **BAI**
 Creative Arts, **BCA**
 Humanities, **BHU**
 Life Sciences, **BLS**
 Physical Sciences, **BPS**
 Social Sciences, **BSS**

Intensive Courses

Communications Intensive, **CI**
 Quantitative Intensive, **QI**

Depth Courses

Humanities and Creative Arts, **DHA**
 Life and Physical Sciences, **DSC**
 Social Sciences, **DSS**