

UtahState

Universitv

General Education Navigator/Academic Year 2025-26

Utah State University's General Education (GE) program provides the subject-area knowledge and learning skills foundation for its 2- and 4-year degrees. **Core** courses make up the general education foundation. **Breadth** courses give an opportunity to explore various subjects. General education courses are highly advisable for concurrent enrollment students; they are required for college graduation and transferable from one Utah System of Higher Education (USHE) institution to another.

- 1. Review the class list below with parents and counselors. Select one class from each category.
- Speak with experts about your choices. 1. Ask a high school counselor which GE classes are available at your school; ask about other ways to fulfill GE requirements (AP, for example). 2. Ask a USU academic advisor how course choices fit different certificate or degree programs (call 435-797-8223 or visit concurrent.usu.edu/info/advising for advisor contact information).

3. Are you ready to be an Aggie? Let's get started.

	USU GE Credits Required	USU Concurrent Enrollment Courses			My Choices
Core (12-13 credits)	Written Communication	ENGL 1010	Writing as Inquiry	3	
	(WC) (6 credits)	ENGL 2010	Research and Argument Across Perspectives	3	
	Quantitative Literacy (QL)	STAT 1040	Intro to Statistics	3	
	(3 credits) Select ONE of these courses	MATH 1050	College Algebra	4	
	American Institutions (AI)	ECN 1500	Intro to Economic Institutions, History, and Principles	3	
	(3 credits)	HIST 1700	American History	3	
	Select ONE of these courses	POLS 1100	United States Government and Politics	3	
(Arts (AR) (3 credits) Select <i>ONE</i> of these courses	ART 1010	Exploring Art	3	
		DANC 1010	Dance in Culture (available from USU Eastern only)	3	
		LAEP 1030	Introduction to Landscape Architecture	3	
		MUSC 1010	Intro to Music	3	
οrγ		THEA 1013	Understanding Theater	3	
ego	Humanities (H) (3 credits) Select <i>ONE</i> of these courses	CMST 1020	Public Speaking	3	
cat		CMST 2110	Interpersonal Communication	3	
ų		ENGL 2200	Understanding Literature	3	
eac	Select ONE of these courses	USU 1320	Civilization: Humanities	3	
	AST BUS Social & Behavioral Sciences CJ 10	ANTH 1010	Cultural Anthropology	3	
F 3		ASTE 2900	Humanity in the Food Web	3	
į		BUSN 1010	Business Principles	3	
μn		CJ 1010	Intro to Criminal Justice	3	
in.		FCSE 1350	Financial Literacy	3	
nin	(3 credits)	HDFS 1500	Human Development Across the Lifespan	3	
an	JC PS	HDFS 2400	Couple and Family Relations	3	
th		JCOM 1500	Intro to Mass Communication	3	
Ŵ		PSY 1010	General Psychology	3	
its		SOC 1010	Introductory Sociology	3	
red		ADVS 1110	Introduction to Animal Science	3	
10		BIOL 1010	Biology and the Citizen	3	
-2(Life Sciences (LS)	ENVS 1350	Intro to Environmental Science	3	
18	(3-4 credits)	HEAL 1500	Anatomy and Physiology	3	
ĿР		NDFS 1020	Science and Application of Human Nutrition	3	
Breadth (18-20 credits with a minimum of 3 in each category)		PSC 1800	Intro to Horticulture	3	
		WILD 2200	Ecology of Our Changing World	3	
	Physical Sciences (PS) (3-4 credits) Select <i>ONE</i> of these courses	CHEM 1010	Intro to Chemistry	3	
		CS 1030	Foundations of Computer Science	3	
		GEO 1060	Intro to Environmental Geoscience	3	
		PHYS 1010	Elementary Physics	3	

• Number of semester credit hours to complete USU General Education = 27

• USU offers a General Education Certificate. Ask the USU CE advisors about this award.



CE Options for High School Graduation Requirements

The following is a general list of USU Concurrent Enrollment (CE) courses that fulfill both high school graduation requirements and general education (GE) requirements in higher education. This is not a complete list of all CE or GE courses at USU. Refer to the <u>Concurrent Enrollment Master List</u> for full course options and details.

e Arts 9 (1.0) e Arts 10 (1.0) e Arts 11 (1.0)		USU CE Options		
	NA – Secondary only			
	ENGL 1010	Writing as Inquiry	WC	
	CMST 1020 CMST 2110	Public Speaking	Н	
Language Arts 12 or Applied & Advanced (1.0)		Interpersonal Communication	Н	
		Research & Argument Across Perspectives	WC	
		Understanding Literature	H	
		Intro to Mass Communication	SS	
Secondary Math 1 (1.0) Secondary Math 2 (1.0) Secondary Math 3 (1.0)		NA – Secondary only		
Senior Math Options (Select one)		Intro to Statistics	QL	
urse to take depends on your 1ajor. For help, see page 3.	MATH 1050	College Algebra	QL	
Foundation Science (2.0) (Select 2 from different disciplines) Lecture and lab required				
Advanced (1 c)	BIOL 1010		LS	
Applied & Advanced (1.0) All courses in this pathway qualify as Applied & Advanced		Intro to Chemistry	PS	
			PS	
	PHYS 1010	Elementary Physics	PS	
		United States Covernment and Politics	AI	
millent and Citizenship (1.0)			SS	
Social Studies Elective (0 5)			AI	
			SS	
Iules Elective (0.5)		• ••	SS	
			H	
t			AR	
-	MUSC 1010	Intro to Music	AR	
	THEA 1013	Understanding Theater	AR	
ducation (0.5)		NA – Secondary only		
tion Skills (0.5) or Life (0.5) alized Lifetime Activities (0.5)	NA – Secondary only			
	ADVS 1110	Introduction to Animal Science	LS	
			SS	
			SS	
		Intro to Criminal Justice	SS	
		Intro to Economic Institutions		
rs 70+ CTE courses from	ECN 1500	Intro to Engineering ontol Colones	AI	
rs 70+ CTE courses from to CAD and welding.	ENVS 1350	Intro to Environmental Science	LS	
to CAD and welding.	ENVS 1350 HDFS 1500	Human Development Across the Lifespan	LS SS	
to CAD and welding. wing 12 courses are USBE CTE	ENVS 1350 HDFS 1500 HDFS 2400	Human Development Across the Lifespan Couple and Family Relations	LS SS SS	
to CAD and welding.	ENVS 1350 HDFS 1500 HDFS 2400 HEAL 1500	Human Development Across the LifespanCouple and Family RelationsAnatomy and Physiology	LS SS SS LS	
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to CAD and welding. wing 12 courses are USBE CTE	ENVS 1350 HDFS 1500 HDFS 2400 HEAL 1500 LAEP 1030 NDFS 1020 PSC 1800 WILD 2200	Human Development Across the LifespanCouple and Family RelationsAnatomy and PhysiologyIntroduction to Landscape ArchitectureScience and Appl of Human NutritionIntro to HorticultureEcology of Our Changing World	LS SS SS LS AR LS LS LS LS	
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to CAD and welding. wing 12 courses are USBE CTE hat meet GenEd requirements. tudies (0.5)	ENVS 1350 HDFS 1500 HDFS 2400 HEAL 1500 LAEP 1030 NDFS 1020 PSC 1800 WILD 2200 CS 1030 CS 1400 DATA 2100	Human Development Across the LifespanCouple and Family RelationsAnatomy and PhysiologyIntroduction to Landscape ArchitectureScience and Appl of Human NutritionIntro to HorticultureEcology of Our Changing WorldFoundations of Computer ScienceIntro to Computer ProgrammingData and Information in Business	LS SS LS LS LS LS LS S S Not GE Not GE	
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to CAD and welding. wing 12 courses are USBE CTE hat meet GenEd requirements. tudies (0.5) I Literacy (0.5) This credit is optional for H	ENVS 1350 HDFS 1500 HDFS 2400 HEAL 1500 LAEP 1030 NDFS 1020 PSC 1800 WILD 2200 CS 1030 CS 1400 DATA 2100 BUSN 1021 FCSE 1350	Human Development Across the LifespanCouple and Family RelationsAnatomy and PhysiologyIntroduction to Landscape ArchitectureScience and Appl of Human NutritionIntro to HorticultureEcology of Our Changing WorldFoundations of Computer ScienceIntro to Computer ProgrammingData and Information in BusinessPersonal FinanceFinancial Literacy	LS SS LS AR LS LS LS LS PS Not GE Not GE	
	y Math 3 (1.0) ath Options (Select one) urse to take depends on your lajor. For help, see page 3. on Science (2.0) from different disciplines) and lab required & Advanced (1.0) es in this pathway qualify as & Advanced eography (0.5) story (0.5) ry (1.0) mment and Citizenship (1.0) adies Elective (0.5) t t	y Math 3 (1.0)STAT 1040ath Options (Select one) urse to take depends on your ajor. For help, see page 3.STAT 1040on Science (2.0) from different disciplines) and lab required& Advanced (1.0) es in this pathway qualify as & AdvancedBIOL 1010CHEM 1010 GEO 1060 PHYS 1010cography (0.5) ry (1.0)mment and Citizenship (1.0)POLS 1100ANTH 1010 HIST 1700HIST 1700psy 1010 SOC 1010SOC 1010usy 1320 tART 1010ducation (0.5)THEA 1013ducation (0.5)uties Lifetime Activities (0.5)	y Math 3 (1.0) STAT 1040 Intro to Statistics ath Options (Select one) WATH 1050 College Algebra on Science (2.0) from different disciplines) ware to take depends on your BIOL 1010 Biology and the Citizen k Advanced (1.0) BIOL 1010 Biology and the Citizen c Advanced CHEM 1010 Intro to Chemistry ges in this pathway qualify as GEO 1060 Intro to Environmental Geoscience k Advanced PHYS 1010 Elementary Physics rography (0.5) story (0.5) mment and Citizenship (1.0) POLS 1100 United States Government and Politics ANTH 1010 Cultural Anthropology HIST 1700 hIST 1700 American History pSY 1010 General Psychology sOC 1010 Intro to Music tt ART 1010 Exploring Art ducation (0.5) NA – Secondary only tion Skills (0.5) NA – Secondary only rtife (0.5) NA – Secondary only ulized Lifetime Activities (0.5)	

Which QL Math class is right for you? Select a college math class that fits your college and career path.

Most certificate and all degree programs require students to complete a Quantitative Literacy (QL) class*. You are encouraged to complete QL senior year of high school. Different QL classes provide the math foundation for different pathways.

MATH 1030 – Intro to Quantitative	STAT 1040 – Intro to Statistics	MATH 1050 – College Algebra	
Reasoning	Recommended particularly for	Designed for students interested in	
An appropriate math class for the	students in programs desiring	Mathematics, Science, Engineering,	
general studies or liberal arts student	statistical literacy, including but not	Technology and Business. An in-	
majoring in humanities or other	limited to Social Science,	depth exploration of algebra topics	
programs not related to math and	Behavioral Sciences, and Nursing	designed to ultimately prepare	
science. The class covers a broad	(college may require 1040 or 1050).	students for Calculus or further	
scope of mathematical topics as they	This class includes descriptive and	education classes. Topics include	
apply to real-world problems. Topics	inferential statistical methods.	functions, including polynomial,	
include reasoning and number sense,	Topics include sampling design,	rational, exponential, and	
using percents and estimation, math	descriptive statistics, linear	logarithmic; systems of equations;	
for finance matters such as loans and	regression and correlation,	matrices and determinants; partial	
investments, probability and statistics,	probability, sampling distributions,	fraction decomposition; conics; and	
and modeling. MATH 1030 may be the	and hypothesis testing and	sequences and series. MATH 1050 is	
last Math class you take in college.	confidence intervals. MATH 1040	the first Math class you will likely	
<u> </u>	may be the last Math class you take	take in college.	
	in college.	-	

*MATH 1010 Intermediate Algebra does not fulfill the QL requirement. It is intended only for students who cannot place into a QL course after completion of Secondary MATH III.