SUUU SOUTHERN UTAH UNIVERSITY

General Education Navigator/Academic Year 2024-25

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

- 1. Review the class list below with parents and counselors. Follow the instructions in blue to select classes in each GE category.
- Speak with experts about GE choices. 1. Ask your high school counselor which GE classes are available at your school; ask about other ways to fulfill GE requirements (AP, for example). 2. Ask SUU academic advisors Craig Lewis (<u>craiglewis@suu.edu</u>) or Kristi Larrison (<u>kristilarrison@suu.edu</u>) how course choices will fit different certificate and degree programs.
- 3. Are you ready to be a Thunderbird? Let's get started. https://www.suu.edu/concurrent/

	SUU GE Credits Required	SUU Concurrent	Enrollment Courses	Credits	My Choices
Core & Institution (13-14 credits)	Composition (C)	ENGL 1010	Intro to Academic Writing (pre-req: ACT 17)	3	
	(6 credits with a grade of C- or better) Select BOTH levels of these courses	ENGL 1010E	Intro to Academic Writing - Extended (no pre-reg)	5	
		ENGL 2010	Intermediate Writing (pre-reg: ENGL 1010 or ACT 29)	3	
	Quantitative Literacy (QL) (3 credits with a grade of C- or better) Select ONE of these courses American Institutions (AI) (3 credits) Select ONE of these courses	MATH 1030	Contemporary Mathematics (pre-reg: ACT 21 or ALEKS 40)	4	
		MATH 1031	Statistical Reasoning (pre-req: ACT 21 or ALEKS 40)	3	
		MATH 1040	Statistics (pre-req: ACT 23 or ALEKS 50)	4	
		MATH 1050	College Algebra (pre-req: MATH 1010, ACT 23, or ALEKS 50)	4	
		MATH 1060	Trigonometry	3	
		MATH 1210	Calculus 1	3	
Ŭ		HIST 1700	American Civilization	3	
		POLS 1100	American National Government	3	
	Information Literacy	INFO 1010	Information Literacy	1	
		ART 1010	Intro to Visual Arts	3	
	Fine Arts (FA) Select <i>ONE</i> of these courses	ART 1610	Ceramics I	3	
		ENGL 2020	Intro to Creative Writing	3	
		MUSC 1010	Intro to Music	3	
each category*)		MUSC 1020	Popular Music in America	3	
		THEA 1013	Intro to Theatre	3	
		THEA 1023	Intro to Film	3	
	Humanities (H) Select <i>ONE</i> of these courses	COMM 1010	Intro to Communication	3	
		EDUC 1010	Foundations in Education	3	
		HU 1010	Intro to the Humanities	3	
		Foreign Language	Choose from Spanish, French, or German 1010/1020	4	
ine	Social & Behavioral Science (SS) Select ONE of these courses	BA 1010	Business and Society	3	
~		CJ 1010	Intro to Criminal Justice	3	
n of		ECON 2010	Principles of Microeconomics	3	
ad		FIN 2870	Personal Finance	3	
Breadth minimum o		FLHD 1500	Human Development Through the Lifespan	3	
в		GEOG 1300	Globalization in the 21 st Century: World Regional	3	
(15-17 credits with a		SOC 1010	Intro to Sociology	3	
		PSY 1010	General Psychology	3	
	Life Science (LS) Select <i>ONE</i> of these courses	AGSC 1100	Principles of Animal Science	3	
		BIOL 1010/1015	Intro to Biology/Lab	3/1	
		BIOL 1020/1025	Human Biology/Lab (required)	3/1 3/1	
		BIOL 1610/1615 NFS 1020	General Biology I/Lab (required)	3	
	Physical Science (PS) Select <i>ONE</i> of these courses		Scientific Foundations of Human Nutrition Intro to Chemistry/Lab	3/1	
		CHEM 1010/1015 CHEM 1110/1115	Elementary Chemistry/Lab (required)	3/1	
		CHEM 1210/1215	Principles of Chemistry 1/Lab	3/1	
		GEO 1090/1095	Earth Systems/Lab	3/1	
		PHYS 1010/1015	Elementary Physics/Lab	3/1	
		GEOG 1000/1005	Earth's Natural Environment: Physical Geography/Lab	3/1	
				0,1	

* For the GE Certificate, students are required to have a minimum of 30 total General Education credits. It is possible that a student may end up at only 29 credits if they opt out of taking science lab courses. If that occurs, the student needs to select another GE course in any of the Breadth categories to get their GE credit total above 30. For an Associates degree, 60 credits or more are required.



CE Options for High School Graduation Requirements

HS Graduation	n Requirement		SUU CE Options	SUU GenEd
	Language Arts 9	NA	Secondary only.	
	Language Arts 10	NA	Secondary only.	
	Language Arts 11 or Applied &	ENGL 1010 or	Intro to Academic Writing (pre-req: ACT 17 and completion of LA 11. Earn LA 11/12 CE credit))	С
Language Arts	Advanced	ENGL 1010E	Intro to Academic Writing - Extended (no prereqs)	
(4.0 HS units)		ENGL 2010	Intermediate Writing (pre-req: ENGL 1010 or ACT 29)	С
	Language Arts 12 or Applied &	ENGL 2020	Creative Writing	Н
	Advanced	COMM 1010	Intro to Communication	Н
		HU 1010	Intro to the Humanities	Н
	Secondary Math 1	NA	Secondary only.	
	Secondary Math 2	NA	Secondary only.	
	Secondary Math 3	NA	Secondary only.	
Mathematics		MATH 1030	Contemporary Mathematics (pre-req: ACT 21 or ALEKS 40)	QL
(3.0 HS units)		MATH 1031	Statistical Reasoning (pre-req: ACT 21 or ALEKS 40)	QL
		MATH 1040	Statistics (pre-req: ACT 23 or ALEKS 50)	QL
		MATH 1050	College Algebra (pre-req: MATH 1010, ACT 23, or ALEKS 50)	QL
		MATH 1060	Trigonometry (pre-req: Math 1010, ACT 23, or ALEKS 50)	QL
	Geography (0.5)	GEOG 1300	Globalization in 21st Century: World Regional	SS
		GEOG 1000/1005	Earth's Natural Environment: Physical Geography/Lab	PS
	American/World Civilization (1.0)	HIST 1700	American Civilization (year-long)	AI
	US History (1.0)			
	US National Government (1.0)	POLS 1100	American National Government	AI
Social Studies		BA 1010	Business in Society	SS
(3.0 HS units)		CJ 1010	Intro to Criminal Justice	SS
		ECON 2010	Principles of Microeconomics	SS
	Social Studies Elective (0.5)	FLHD 1500	Human Development Through the Lifespan	SS
		HIST 1700	American Civilization (semester-long)	AI
		PSY 1010	General Psychology	SS
		SOC 1010	Intro to Sociology	SS
		BIOL 1010/15	Intro to Biology/Lab (lab required)	LS
	Foundation Science 1	BIOL 1020/25	Human Biology/Lab (required)	LS
		BIOL 1610/15	General Biology I/Lab (required)	LS
Science		CHEM 1010/15	Intro to Chemistry/Lab (required)	PS
(3.0 HS units) from at least two	Foundation Science 2	CHEM 1110/15	Elementary Chemistry/Lab (required)	PS
quadrants		CHEM 1210/15	Principles of Chemistry 1/Lab (required)	PS
		PHYS 1010/15	Elementary Physics/Lab (required)	PS
	Foundation Science or Applied &	GEO 1090/95	Earth Systems/Lab (required)	PS
	Advanced	NFS 1020	Scientific Foundations of Human Nutrition	LS
	Visual Art	ART 1610	Ceramics I	FA
Fine Arts	Dance			
(1.0 HS unit)	Music	MUSC 1010	Intro to Music	FA
````		MUSC 1020	Popular Music in America	FA
	Theatre	THEA 1013	Intro to Theatre	FA
		THEA 1023	Intro to Film	FA
World	SUU offers world language courses in:	FREN 1010/1020	Beginning French 1 & 2	Н
Languages	German & Spanish Bridge classes	GERM 1010/1020	Beginning German 1 & 2	H
(optional)	also available in some schools.	SPAN 1010/1020	Beginning Spanish 1 & 2	H
Literacy	Digital Studies (0.5)	CS 1030	Foundations of Computer Science	Electiv
(1.0 HS unit)	Financial Literacy (0.5) FIN 2870		Personal Finance	SS
Career &			BA 1010 (SS)         CM 1000 Construction Plans	SUU 105
Technical	ATG 1200 Aircraft Maintenance			300 105
Education	AVTN 1010, 1040, 1420, 2050 Aviation courses CCET 1010, 1030, 1040, 2620, 2650, 2690 Engineering Tech EET 1600, 1700, 2700, 2750,2780 Robotics & Circuits		CJ 1010 (SS) CS 1400 Programming	
(CTE)			EDUC 1010 (H) CSCY 1000 Intro to Computer Apps	
(1.0 HS unit)			FLHD 1500 (SS) CYBR 2500, 2750 Data Communic	
	ENGR 1010, 1030 CAD, Engineering	N I A	HRHM 2000 Mgt KIN 2010 Med Term MKTG 2930 Fund Selling	
	Participation Skills (0.5)	NA	Secondary only.	
Elective Credit	Fitness for Life (0.5)	NA	Secondary only.	
(1.0 HS unit)	Health II (0.5)	NA	Secondary only.	
	Elective PE (0.5)	NA	Secondary only.	