

With Concurrent Enrollment, high school students take college classes to earn both high school and college credit. General education classes are recommended because they're required for graduation and transferable from one college to another.

- Select one class from each general education category.** Look for the institution your high school partners with for CE. **NOTE:** There are many classes in each breadth category that may be substituted for those listed here. Ask a campus advisor if the class will "transfer as equivalent credit" to the institution you wish to attend.
- Speak with an expert about class options.** For advice on choosing a class, ask an academic advisor, preferably from the campus you intend to enroll in after high school. An advisor can recommend classes that fit educational goals and ensure the class is part of a pre-major pathway. Campus advisor contact information is listed on the next page.

General Education Categories		General Education Classes		Institutions Offering CE Class						
GE Core (12 credits)	Written Communication (6 credits)	ENGL 1010 (3 credits) Intro to Writing	USU	WSU	SUU	Snow	UT	UVU	SLCC	
		ENGL 2010/2015 (3-4 credits) Intermediate Writing		WSU	SUU	Snow	UT	UVU	SLCC	
		MATH 1030 (3-4 credits) Quantitative Reasoning (non-science majors)		WSU	SUU	Snow	UT	UVU	SLCC	
	Quantitative Literacy (3 credits) <i>Select ONE of these classes See QL Legend, next page</i>	MATH 1040/STAT 1040 (3-4 credits) Statistics	USU		SUU	Snow	UT	UVU	SLCC	
		MATH 1050 (4 credits) College Algebra	USU	WSU	SUU	Snow	UT	UVU	SLCC	
	American Institutions (3 credits) <i>Select ONE of these classes</i>	HIST 1700 (3 credits) American Civilization	USU	WSU	SUU	Snow	UT	UVU	SLCC	
		POLS 1100 (3 credits) American Government	USU	WSU	SUU	Snow	UT	UVU	SLCC	
	GE Breadth (18-27 credits)	Fine Arts <i>Select ONE of these classes</i>	ART 1010 (3 credits) Intro to Visual Arts	USU	WSU	SUU	Snow	UT	UVU	SLCC
			MUSC 1010 (3 credits) Intro to Music	USU	WSU	SUU	Snow	UT	UVU	SLCC
			THEA 1013 (3 credits) Intro to Theatre/Understanding Theatre	USU	WSU	SUU		UT	UVU	SLCC
Humanities <i>Select ONE of these classes</i>			HU/HUM/HUMA 1010/1100/USU 1320 (3 credits) Intro to the Humanities	USU		SUU		UT	UVU	SLCC
		ENGL 2200 (3 credits) Intro to Literature	USU	WSU	SUU	Snow	UT	UVU		
		COMM/CMST 1020 (3 credits) Public Spaeing	USU			4	UT	UVU	4	
		COMM/CMST 2110 (3 credits) Interpersonal Communication	USU	WSU		1	1	1		
		Social & Behavioral Science <i>Select ONE of these classes</i>	PSY 1010 (3 credits) Intro to Psychology	USU	WSU	SUU	Snow	UT	UVU	SLCC
BUS/BUSN/FIN/FCSE various numbers (3 credits). Personal Finance/Financial Literacy			USU	2	SUU	Snow	UT	UVU	SLCC	
CHF/FHS/FLHD/FSHD/HDFS/HFST 1500 or PSY 1100 (3 credits) Human Development			USU	WSU	SUU	Snow	UT	UVU	SLCC	
Life Science <i>Select ONE of these classes Underline – lab offered</i>		BIOL 1010 (3 credits) (1015/1013 Lab 1 credit) General Biology	USU		<u>SUU</u>		<u>UT</u>	<u>UVU</u>	<u>SLCC</u>	
		FSHD/NUTR/NDFS/NFS/HLTH/HFST 1020 (3 credits) Foundations of Nutrition	USU	WSU	SUU	Snow	UT	2	SLCC	
Physical Science <i>Select ONE of these classes Underline – lab offered</i>	CHEM 1010 (3 credits) (1015 Lab 1 credit) Intro to Chemistry	USU		<u>SUU</u>	<u>Snow</u>	<u>UT</u>	<u>UVU</u>	SLCC		
	CHEM 1110 (3-5 credits) Elementary Chemistry		<u>WSU</u>	<u>SUU</u>	<u>Snow</u>	<u>UT</u>		<u>2</u>		
	PHYS 1010 (3 credits) (1015 Lab 1 credit) Elementary Physics	<u>USU</u>	WSU	<u>SUU</u>	<u>Snow</u>	<u>UT</u>	UVU	SLCC		

TABLE NOTES: 1 Class is Social Science at UT and UVU, Oral Communications at Snow, Humanities at other institutions. 2 Class is not a general education course at this institution. Students planning to attend that institution may choose to take another class in the category. 3 Class is Human Relations at SLCC. 4 Counts as a unique institution requirement. **NOTE:** Underline indicates there is a lab.

How do CE courses fulfilled high school graduation requirements?

HS Graduation Requirement				USHE GenEd
USHE General Education Pathway CE Options				
Language Arts (4.0 HS units)	Language Arts 9	NA	Secondary only.	
	Language Arts 10	NA	Secondary only.	
	Language Arts 11 or Applied & Advanced	ENGL 1010	Intro to Writing: Academic Prose	C
	Language Arts 12 or Applied & Advanced	ENGL 2010 ENGL 2200 COMM 1020	Intermediate Writing Understanding Literature Public Speaking	C H H
Mathematics (3.0 HS units)	Secondary Math 1	NA	Secondary only.	
	Secondary Math 2	NA	Secondary only.	
	Secondary Math 3	NA	Secondary only.	
	Senior Math Option	MATH 1030 MATH/STAT 1040 MATH 1050	Quantitative Reasoning Intro to Statistics College Algebra	QL QL QL
Social Studies (3.0 HS units)	Geography (0.5)	--		
	American/World Civilization (1.0)	HIST 1700	American Civilization (year-long only)	AI
	US History (1.0)	--		
	US National Government (1.0)	POLS 1100	United States Government and Politics	AI
		HDFS 1500	Human Developmt across the Lifespan	SS
		HIST 1700	American Civilization (semester-long)	AI
	Social Studies Elective (0.5)	HU/HUM/HUMA /USU various #s	Intro to Humanities	H
		PSY 1010	General Psychology	SS
Science (3.0 HS units) from at least two quadrants	Foundation Science (select 2 from differen disciplines)	CHEM 1010/15	Intro to Chemistry	PS
		BIOL 1010/15	Intro to Biology	LS
		PHYS 1010/15	Elementary Physics/Lab	PS
	Foundation Science or Applied & Advanced (select 1)	CHEM 1110	Elementary Chemistry	PS
		FSHD/NUTR/ NDFS/NFS/HLTH/ HFST 1020	Scientific Fndtns of Human Nutrition	LS
Fine Arts (1.0 HS unit)	Visual Art, Dance, Music, Theatre	ART 1010	Exploring Art	FA
		MUSC 1010	Intro to Music	FA
		THEA 1013	Understanding Theater	FA
World Languages (optional)	<i>This credit is optional for HS graduation and not included on the USHE GE pathway. USHE institutions offer CE courses in:</i>			
		Chinese French German	Latin Portuguese Spanish	
Literacy (1.0 HS unit)	Digital Studies (0.5)	CS 1030	Intro to Computer Science	
		CS 1400	Intro to Computer Programming	
	Financial Literacy (0.5)	BUS/BUSN/FIN/FCSE various #s	Personal Finance	SS
Career & Technical Education (CTE) (1.0 HS unit)	<i>The USHE GE pathway does not track CTE. NOTE: the following courses are USBE CTE courses that meet GE</i>			
		HDFS 1500	Human Developmt across the Lifespan	SS
		FSHD/NUTR/ NDFS/NFS/HLTH/ HFST 1020	Scientific Fndtns of Human Nutrition	LS
Elective Credit (1.0 HS unit)	Participation Skills (0.5)	NA	Secondary only.	
	Fitness for Life (0.5)	NA	Secondary only.	
	Health II (0.5)	NA	Secondary only.	
	Elective PE (0.5)	NA	Secondary only.	

Concurrent Enrollment Academic Advisors at Utah's Public Colleges and Universities

Institution	Academic Advisor(s)	Email	Phone	Website
University of Utah	Ashley Glenn	aglenn@advising.utah.edu	801-581-8146	NOTE: The U works solely with Academy of Engineering, Mathematics, & Science (AMES).
	Alison Flanders	alison.flanders@utah.edu	801-587-3177	
	Jason Atherton	jatherton@advising.utah.edu	801-581-8146	
Utah State University	Annette Petersen (Cache, Logan, & Rich)	annette.petersen@usu.edu	435-797-3373	concurrent.usu.edu
	Melissa Thomas (Davis, Morgan, Ogden & Weber)	melissa.thomas@usu.edu	801-499-5120	
	Amanda Peterson (Box Elder)	amanda.peterson@usu.edu	435-919-1200	
	Stacy Given (Tooele)	stacy.given@usu.edu	435-797-9950	
	Maygen Simm (Daggett, Duchesne & Uintah)	maygen.simm@usu.edu	435-722-1708	
	Spencer Kohler (Sevier, Beaver, Sanpete, Millard)	spencer.kohler@usu.edu	435-393-5122	
	Hannah Parker (San Juan)	Hannah.parker@usu.edu	435-678-8180	
	Sarah Wolford (Carbon, Emery)	sarah.wolford@usu.edu	435-820-1585	
	Shanda Thompson (Grand)	shanda.thompson@usu.edu	435-797-4198	
Weber State University	CE asks that students email all CE advising questions to ceadvising@weber.edu. CE staff would direct questions to advisors for you. Call the CE office only after you send email.	ceadvising@weber.edu	801-395-3480	weber.edu/concurrent
Southern Utah University	Craig Lewis	craiglewis@suu.edu	435-586-5420	suu.edu/concurrent
Snow College	Mike Daniels	mike.daniels@snow.edu	435-283-7320	snow.edu/ce/
	Petra Brittner (Daggett, Jordan, No. Summit, Rich, So. Summit, Tooele, Wasatch, Weber, American Heritage, East Hollywood, Itineris, Mana Academy, Merit Academy, Real Salt Lake Academy, Terra Academy, Utah Military Academy, Utah Virtual Academy, Vanguard Academy)	petra.brittner@snow.edu	512-525-9285	
	Bree Daniels (Carbon, Juab, Millard, No. Sanpete, Tintic, Washington, Athenian eAcademy: Delta, Ephraim, Nephi, So. Sanpete, Vernal)	bree.daniels@snow.edu	435-851-9253	
	Christi Orme (Beaver, Emery, Sevier, Garfield, Kane, Piute, Wayne)	christi.orme@snow.edu	435-531-4162	
Utah Tech University (formerly Dixie State University)	Kevin Simmons	kevin.simmons@utahtech.edu	435-652-7671	concurrent.utahtech.edu/
	Emma Lunceford	Emma.lunceford@utahtech.edu	435-879-4251	
	Stefan Panson	Stefan.panson@utahtech.edu	435-652-7673	
	Katie Armstrong	karmstrong@utahtech.edu	435-652-7690	
	Deborah Decker	ddecker@utahtech.edu	435-652-7690	
Utah Valley University	Madison Richardson (Alpine)	mrichardson@uvu.edu	801-863-8376	uvu.edu/concurrent/
	Reba Vest (Nebo)	rvest@uvu.edu	801-863-8376	
	Lesley Keo (Nebo)	lesley.keo@uvu.edu	801-863-8376	
	Cassandra Fuimaono (Provo & Alpine)	Cassandra.Fuimaono@uvu.edu	801-863-7940	
	Jennie Smith (Alpine)	JennieB@uvu.edu	801.863.8880	
	Kristi Nemelka (Wasatch, Park City, N. Summit, S. Summit)	kristi.nemelka@uvu.edu	801-863-8376	
Salt Lake Community College	Jose De Avila (Cyprus, Granger, Hunter, Kearns, Taylorsville, Copper Hills, West Jordan)	Jose.DeAvila@slcc.edu	801-957-2125	www.slcc.edu/concurrentenrollment/Students/advising-ce-advisors.html
	Cristina Guerrero Perez (Alta, Brighton, Hillcrest, Skyline, Olympus, Murray)	Cristina.GuerreroPerez@slcc.edu	801-957-6346	
	Diya Shah (Kearns, East, West, APA WVC, Beehive, East Hollywood, Horizonte, Mana Academy, Providence Hall, Real SL, Utah Connections)	Diya.Shah@slcc.edu	801-957-3391	
	Dreyah Hagan (Corner Canyon, Jordan, Bingham, Mountain Ridge, Riverton, Itineris)	Dreyah.Hagan@slcc.edu	801-957-4105	
	Tauveon Walton (Highland, Innovations, Cottonwood, American Academy of Innovation, AMES, APA Draper, Kings Peak, Paradigm, Spectrum, Summit Academy, Vanguard)	Tauveon.Walton@slcc.edu	801-957-2148	

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.

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

Additional Questions to Ask an Advisor

When meeting with a campus academic advisor, remember to ask:

1. How will the CE class(es) I am interested in help me meet high school and college graduation requirements? Also, how will ALL the credit I earn while still in high school – CE, early college, IB, and AP –meet graduation requirements?
2. How will the CE credits I earn from one college transfer to other colleges?
3. How will the CE credits I earn create a permanent college transcript and impact financial aid options in college?
4. What is a pre-major? And how are CE classes connected to pre-majors?

Concurrent Enrollment State Contacts

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