## **Concurrent Enrollment General Education Pathway**





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.

- 1. **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 which 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.
- 2. **Speak with an expert about class options.** For advice choosing a class, ask an academic advisor, preferably from the campus you intend to enroll 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.

Ge	neral Education Categories	General Education Classes	Institutions Offering CE Class						
GE Core (12 credits)	Written Communication (6 credits)	ENGL 1010 (3 credits) Intro to Writing ENGL 2010/2015 (3-4 credits)	USU	WSU	SUU	Snow	DSU	UVU	SLCC
		Intermediate Writing MATH 1030 (3-4 credits)		WSU	SUU	Snow	DSU	UVU	SLCC
	Quantitative Literacy (3 credits)  Select ONE of these classes See QL Legend, next page	Quantitative Reasoning (non-science majors)		WSU	SUU	Snow	DSU	UVU	SLCC
		MATH 1040/STAT 1040 (3-4 credits) Statistics	USU		SUU	Snow	DSU	UVU	SLCC
		MATH 1050 (4 credits) College Algebra	USU	WSU	SUU	Snow	DSU	UVU	SLCC
	American Institutions (3 credits)  Select ONE of these classes	HIST 1700 (3 credits) American Civilization	USU	WSU	SUU	Snow	DSU	UVU	SLCC
		HIST 2700 & 2710 (3 credits each) U.S. History to 1877/Since 1877 (must take both for AI)		WSU		Snow	DSU		
		POLS 1100 (3 credits) American Government	USU	WSU	SUU	Snow	DSU	UVU	SLCC
	Fine Arts Select ONE of these classes	ART 1010 (3 credits) Intro to Visual Arts	USU	WSU	SUU	Snow	DSU	UVU	SLCC
		MUSC 1010 (3 credits) Intro to Music	USU	WSU	SUU	Snow	DSU	UVU	SLCC
		THEA 1013 (3 credits) Intro to Theatre/Understanding Theatre	USU	WSU	SUU	Snow	DSU	UVU	SLCC
	Humanities Select ONE of these classes	HU/HUM/HUMA 1010/1100/USU 1320 (3 credits) Intro to the Humanities	USU		SUU		DSU	UVU	SLCC
its)		ENGL 2200 (3 credits) Intro to Literature	USU	WSU	SUU	Snow	DSU	UVU	
cred		COMM/CMST 2110 (3 credits) Interpersonal Communication	USU	WSU		1	1	1	
3-27	Social & Behavioral Science	PSY 1010 (3 credits)	USU	WSU	SUU	Snow	DSU	UVU	SLCC
l) (1		Intro to Psychology  BA/BSAD/BUS/BUSN/MGMT 1010	USU	2	SUU	2		UVU	3
Breadth (18-27 credits)	Select ONE of these classes	(3 credits) Intro to Business/Business Principles CHF/FHS/FLHD/FSHD/HDFS/HFST 1500 or PSY 1100 (3 credits) Human Development	USU	WSU	SUU	Snow	DSU	UVU	SLCC
GEB	Life Science	BIOL 1010 (3 credits) (1015/1013 Lab 1 credit) General Biology	USU+		<u>SUU</u>	Snow	DSU	<u>UVU</u>	SLCC
	Select ONE of these classes Underline – lab offered	FSHD/NUTR/NDFS/NFS/HLTH/HSFT 1020 (3 credits) Foundations of Nutrition	USU	wsu	SUU	Snow	DSU	2	SLCC
	Physical Science  Select ONE of these classes  Underline – lab offered	CHEM 1010 (3 credits) (1015 Lab 1 credit) Intro to Chemistry	USU		<u>SUU</u>	Snow	DSU	<u>UVU</u>	SLCC
		CHEM 1110 (3-5 credits)		WSU	<u>SUU</u>	Snow	<u>DSU</u>		<u>2</u>
		Elementary Chemistry PHYS 1010 (3 credits) (1015 Lab 1 credit) Elementary Physics	<u>USU</u>	WSU	<u>SUU</u>	Snow	<u>DSU</u>	UVU	SLCC

TABLE NOTES: 1 Class is Social Science at DSU 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. +BIOL 1010 is on hiatus at USU. Please contact USU CE Director if interested in offering this course.

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

Institution	Enrollment Academic Advisors at Uto  Academic Advisor(s)	Email	Phone	Website		
University of Utah	Jason Atherton	jatherton@advising.utah.edu	801-581-8146	NOTE: The U works solely with Academy of Engineering, Mathematics, & Science (AMES).		
	Anette Petersen (Cache & Rich)	annette.petersen@usu.edu	435-797-3373			
	Amanda Peterson (Box Elder)	amanda.peterson@usu.edu	435-919-1200			
	Teresa Lemmon (Tooele)	teresa.lemmon@usu.edu	435-797-8463			
Utah State	Maygen Simm (Uintah, Duschesne & Daggett)	maygen.simm@usu.edu	435-722-1708	concurrent.usu.edu/		
University	Melissa Thomas (Davis, Morgan & Weber)	melissa.thomas@usu.edu	801-499-5120			
Olliveisily	Shanda Thompson (Grand)	shanda.thompson@usu.edu	435-797-4198			
	Sarah Wolford (Carbon, Emery)	sarah.wolford@usu.edu	435-820-1585			
	Renee Palmer (San Juan)	renee.palmer@usu.edu	435-678-8124			
	Spencer Kohler (Southwest Counties)	spencer.kohler@usu.edu	435-678-8124			
	Rachel Preece (NUAMES Davis Campus)		801-395-3462			
	Warren Loveless (NUAMES Davis Camps)		801-395-3459			
Weber State	Noah Erb (NUAMES North Campus)	ceadvising@weber.edu	801-626-8751	weber.edu/concurrent		
University	Richard Leary (Davis School District & South HS)	ceadvising@weber.edu	801-395-3529	weber.edu/concurrent		
	Jeremy Brudwick (Davis School District & South HS)		801-395-3535			
	Bethany Brown (Ogden, Weber, Morgan & Box Elder SDs)		801-626-7681			
Southern Utah	Craig Lewis	craiglewis@suu.edu	435-586-5420	suu.edu/concurrent		
University	Katie Evans	Katieevans1@suu.edu	435-586-7857	suu.edu/concurrent		
	Mike Daniels	mike.daniels@snow.edu	435-283-7320	snow.edu/ce/		
Snow College	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, Vernal)	bree.daniels@snow.edu	435-851-9253			
	Christi Orme (Beaver, Emery, Sevier, Garfield, Kane, Piute, So. Sanpete, Wayne)	christi.orme@snow.edu	435-531-4162			
Divis Clads	Mike Olson	olson@dixie.edu	435-652-4267			
Dixie State University	Katie Armstrong	karmstrong@dixie.edu	435-652-7690	concurrent.dixie.edu/		
Offiversity	Deborah Decker	ddecker@dixie.edu	435-652-7690			
	Colton Simons (Alpine)	Colton.Simons@uvu.edu	801-863-8376			
	Madison Richardson (Alpine)	mrichardson@uvu.edu	801-863-8376			
Utah Valley	Dawn Gross (Alpine, Provo)	DawnG@uvu.edu	801-863-8376	uvu.edu/concurrent/		
University	Reba Vest (Nebo)	RVest@uvu.edu	801-863-8376			
	Kristi Nemelka (Wasatch Back)	Kristi.Nemelka@uvu.edu	801-863-8376			
	Daniel Rodriguez (Corner Canyon, Jordan, Mountain Ridge, Riverton, Herriman, Bingham, Itineris, and districts in Utah county)	daniel.rodriguez@slcc.edu	801-957-3913			
	Lisa Molina ( Granger, Cyprus, Hunter, Taylorsville, Copper Hills, West Jordan, and districts in Tooele county)	lisa.molina@slcc.edu	801-957-2125			
Salt Lake	Estefani Perez-Lopez ( Skyline, Olympus, Alta, Brighton, Murray, Hillcrest, and districts in Davis, Weber, N Salt Lake, and Summit counties)	Estefani.perezlopez@slcc.edu	801-957-3391	slcc.edu/concurrentenro		
Community College	Miguel Rodriguez ( West, Kearns, East, APA West Valley, Horizonte, Granite Connections, East Hollywood, Mana Academy, Beehive Academy, Salt Lake Center for Science Education, Utah International Charter, Judge Memorial, Real Salt Lake Academy, and Rowland Hall)	miguel.rodriguez@slcc.edu	801-957-5148	llment		
	Riley Bassett (Highland, Cottonwood, AMES, Innovations, Providence Hall, Summit Academy, Valley, Diamond Ridge, Vanguard Academy, Paradigm, APA Draper, and Juan Diego)	riley.bassett@slcc.edu	801-957-3772			

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 Reasoning

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. *MATH 1030 may be the last Math class you take in college.* 

#### MATH 1040 - Intro to Statistics

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. *MATH 1040 may be the last Math class you take in college*.

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. MATH 1050 is the first Math class you will likely take in college.

# 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?

### Concurrent Enrollment State Contacts

Cynthia Grua, Director, Academic Affairs, Utah System of Higher Education cgrua@ushe.edu, 801.321.7152

Nathan Auck, Early College Specialist, Utah State Board of Education nathan.auck@schools.utah.gov, 801.538.7664

<sup>\*</sup>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.