

Concurrent Enrollment Exploratory Tracks

Academic Year 2020-2021

In addition to earning college credit while in high school, Concurrent Enrollment (CE) helps you explore what you might study in college and connect college studies to future careers. To select CE classes to maximize your exploration:

- 1. **Discover your career interest personality**. Your "career interest personality" may make different careers more attractive and rewarding to you. For example, if you have an artistic personality, a career in graphic design will reward your creativity. If you have a Social personality, a career in Nursing will reward your compassion and caring. Discover your career interest personality by taking the Interest Profiler at https://www.onetcenter.org/IP.html.
- 2. **Uncover the things you like to work with**. All occupations involve some work with data, ideas, people, and things. Different personality types are attracted to occupations that focus on different combinations of these areas. When you register to take the ACT, answer all the interest questions. If you do, your ACT results will include information on your interest in working with data, ideas, people, or things and will connect you to college subject you may prefer.
- 3. **Explore college subjects within an Exploratory Track**. In college, you pick a subject you want to study. Subjects can be anything from art to zoology, from business to engineering. Courses in the subject plus general education requirements in math, English, sciences, social science, the arts and humanities, give you a well-rounded education with specialization in a particular subject. You may not know yet what you want to study in college, but you can use your career interest personality to pick an Exploratory Major Track. Tracks group related subjects together so you can explore your options. Each subject includes classes, often numbered 1010, that provide an introduction or a "survey" to a subject. Most survey classes also count toward general education requirements.
- 4. **Select a college math class that fits your college and career track**. 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 students studying 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 financial matters such as loans and investments, probability and statistics, and modeling. *MATH* 1030 may be the last Math class you take in college.

MATH/STAT 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, 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.

Each Exploratory Track lists recommendations for the QL that will provide Math knowledge for most of the programs in that track. Ask a campus advisor if you are unsure about the best QL choice for you.

*MATH 1010 Intermediate Algebra does not fulfill the QL requirement. It is intended only for students who cannot place directly into MATH 1050 after completion of Secondary MATH III.

Exploratory Track by Interest Personality	Recommended CE Survey Classes	GenEd*		Institu	tions	Offeri	ng CE	Clas	S
CONVENTIONAL	BA/BSAD/BUS/BUSN/MGMT 1010	00			01111				
"Organizers"	(3 credits) Intro to Business/Business Principles	SS	USU	1	SUU	1		UVU	2
Organizers	BUS/BUSN/FIN/FCSE various numbers (3 credits)								
Recommended QL:	Personal Finance/Financial Literacy	SS	USU	1	SUU	Snow	DSU	UVU	1
MATH 1050	ECON 1010 (ECN 1500 at USU) (3 credits)	cc	2	Well	CIIII			118711	SI CC
	Economics as a Social Science/Economic Institutions	SS	3	WSU	SUU			UVU	SLCC
	COMM/CMST 1020 (3 credits)	ш	USU			4		UVU	4
ENTERPRISING	Public Speaking	Н	030			4		UVU	4
"Persuaders"	COMM/CMST 2110 (3 credits)	Н	USU	WSU		5	5	5	
D 1 107	Interpersonal Communication	П	030	WOO		J	J	3	
Recommended QL:	ENTR 1002/DMT 1930/MGMT 2600 or 1250/CTEL			WSU		Snow	DSU	UVU	SLCC
MATH/STAT	1010 (3 credits) Leadership Principles / Entrepreneurship			1100		Cilott	500	0.0	0200
1040	POLS 1100 (3 credits)	Al	USU	wsu	SUU	Snow	DSU	UVU	SLCC
	American Government								
	CHF/FHS/FLHD/FSHD/HDFS/HFST 1500 or PSY	SS	USU	WSU	SUU	Snow	DSU	UVU	SLCC
	1100 (3 credits) Human Development CJ 1010 (3 credits)								
SOCIAL	Intro to Criminal Justice	SS	USU	WSU	SUU	Snow		UVU	SLCC
"Helpers"	EDU/EDUC/EDEL/TEAL 1010 (2-3 credits)								
	Intro to Education/Exploring Education/Exploring Teaching		USU	WSU	6	Snow	DSU	UVU	SLCC
Recommended QL: MATH 1040	FSHD/NUTR/NDFS/NFS/HLTH/HSFT 1020 (3			14/011		_	5011		01.00
	credits). Foundations of Nutrition	LS	USU	WSU	SUU	Snow	DSU	1	SLCC
	PSY 1010 (3 credits)	SS	USU	WSU	SUU	Snow	DSU	UVU	SLCC
	Intro to Psychology	33	030	WOU	300	SHOW	טטט	UVU	SLCC
	ART 1010 (3 credits)	FA	USU	WSU	SUU	Snow	DSU	UVU	SLCC
ARTISTIC	Intro to Visual Arts					C.I.O.I.			0200
	ENGL 2200 (3 credits)	Н	USU	WSU	SUU	Snow	DSU	UVU	
"Creators"	Intro to Literature/Understanding Literature MUSC 1010 (3 credits)								
	Intro to Music	FA	USU	WSU	SUU	Snow	DSU	UVU	SLCC
Recommended QL:	THEA 1013 (3 credits)					_			
MATH 1030	Intro to Theatre/Understanding Theatre	FA	USU	WSU	SUU	Snow	DSU	UVU	SLCC
	HU/HUM/HUMA 1010/1100/USU 1320 (3 credits)		11011		01111		DOLL	18/11	01.00
	Intro to the Humanities	Н	USU		SUU		DSU	UVU	SLCC
INIVECTIC ATIVE	BIOL 1010 (3 credits) (1015/1013 Lab 1 credit)	LS	USU+		SUU	Snow	DSU	UVU	SLCC
INVESTIGATIVE	General Biology	LO	0301		300	SHOW	<u>D00</u>	000	<u>SLCC</u>
"Thinkers"	CHEM 1010 (3 credits) (1015 Lab 1 credit)	PS	USU		SUU	Snow	DSU	UVU	SLCC
Recommended QL:	Intro to Chemistry	. •				<u> </u>			
MATH 1050	CHEM 1110 (3-5 credits)	PS		WSU	SUU	Snow	DSU		<u>1</u>
MAIN 1050	Elementary Chemistry					<u> </u>			
	CS/CSIS 1400 (3 or 4 credits)		USU	WSU	SUU	Snow	DSU	UVU	SLCC
Lab-based classes are	Fundamentals of Programming/Intro to Computer Programming								
underlined.	PHYS 1010 (3 credits) (1015 Lab 1 credit) Elementary Physics	PS	<u>USU</u>	WSU	<u>SUU</u>	<u>Snow</u>	<u>DSU</u>	UVU	SLCC
	AUT/AUTO/AUSV 1010/1000 (3 credits)								• • • •
DEALISTIC	Intro to Automotive Service		USU	WSU		Snow		UVU	SLCC
REALISTIC	CCET 1030/EDDT/EGDT 1040/MANF 1060 (3 credits)		ПСП		CIIII	C		10/11	CL CC
"Doers"**	Intro to CAD (Mechanical) Design		USU		SUU	Snow		UVU	SLCC
Recommended QL:	BDC/CCET/CM 1040/EGDT 1090 (3 credits)			WSU	SUU	Snow		UVU	
	Intro to Residential Architecture/Architecture Residential Design			**30	300	SHOW		040	
See counselor**	CMGT/CM/BCCM/CMT		USU	WSU		Snow		UVU	SLCC
TARIENICE 4 S	Various courses in Construction & Construction Management	0 1.1					.1 1		

TABLE NOTES: 1 Class is not a GenEd class at this institution. Students planning to attend that institution may choose to take another class in the category.

2 Class is a Human Relations GenEd at SLCC. 3 Class is an AI GenEd class at USU. 4 Class is an Oral Communications GenEd at Snow and a Communication GenEd at SLCC. 5 Class is a SS GenEd class at DSU and UVU and an Oral Communications GenEd at Snow. 6 Class counts as a SS GenEd at SUU only.

^{*}General Education Legend: AI American Institutions, FA Fine Arts, H Humanities, LS Life Science, PS Physical Science, SS Social Science
**Numerous CTE programs fall into the Realistic Pathway. Each institution offers different CTE programs from Automotive to Welding. Ask your high school advisor about available CTE programs. Contact a college advisor about the right math class for the Realistic pathway that interests you.
+BIOL 1010 is on hiatus from USU. Please contact the USU CE Director if interested in offering this course.

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

Institution	Academic Advisors a	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).		
Utah State University	Annette Petersen (Cache & Rich) Amanda Peterson (Box Elder)	annette.petersen@usu.edu amanda.peterson@usu.edu	435-797-3373 435-919-1200	concurrent.usu.edu/		
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	Sarah Wolford (Carbon, Emery)	sarah.wolford@usu.edu	435-820-1585	-		
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	Bethany Brown (Ogden, Weber, Morgan & Box Elder SDs)		801-626-7681			
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Snow College	Mike Daniels	mike.daniels@snow.edu	435-283-7320			
	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		snow.edu/ce/		
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	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			
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Questions to Ask a College or University Academic Advisor

- 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?

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