Program-Specific Articulation Agreement

Salt Lake Community College | University of Utah

The School of *Science, Math and Engineering, Mathematics* Division at Salt Lake Community College (SLCC) and the College of *Science*, Department of *Mathematics* at *University of Utah (UofU)* agree to the articulation of transfer credit as outlined in the attached program-specific articulation agreement.

Terms of the agreement are as follows:

- Prior to transfer, students must complete a Mathematics Associate of Science (AS)
- Students will be admitted into Bachelor of Mathematics, Statistics Emphasis (BS) at the University of Utah at junior standing
- Students must meet *the University of Utah's* program-specific admission and graduation criteria as outlined
- Students may seek advisement at both SLCC and *the UofU* to ensure proper sequencing of courses and efficient time to degree completion.
- This agreement will be reviewed annually. Renewal will be contingent on the outcome of these reviews.
- This agreement will remain in effect unless terminated in writing by either institution.

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Suzanne Mozdy	Davar Khoshnevisan
Associate Dean, Mathematics	Chair of Mathematics
School of Science, Math and Engineering	College of Science
Salt Lake Community College	University of Utah
Oct 13, 2021	10 / 13/ 2021
Date	Date
Craig Caldwell	Param
Craig Caldwell	Peter Trapa
Dean, School of Science, Math and Engineering	Dean, College of Science
Salt Lake Community College	University of Utah
Oct 13, 2021	October 18, 2021
Date	Date

Admission Criteria

- 1. Apply to *University of Utah*
 - a. Select AS Math/BS Math, Statistics Emphasis
 - b. Pay required fee
 - c. Submit <u>all</u> official college transcripts
- 2. Add any additional or specific admission criteria.

Program Articulation

GENERAL EDUCATION		Transfer Institution Abbreviation Discipline REQUIREMENTS	
General Education Requirements are satis	fied by		
a completed Associate of Science/Arts deg	gree		
from SLCC.			
	Credits		Credits
ENGL 1010	3	MATH 1220	4
ENGL 2010 or ENGL 2100	3	PHYS 2210	4
Math 1210 (QL) approved course	4	MATH 2270	4
American Institutions (AI) approved	2	MATH 2210	3
course	3		
Total Core Credits	13	PHYS 2220	4
		MATH 2280	4
Communications (CM) approved course	3	MATH 2200	3
International & Global (IG) approved	3	ELECTIVES	5
course	3		
Lifelong Wellness (LW) approved course	1		
Total Institutional Credits	7		
Fine Arts (FA) approved course	3		
Humanities (HU) approved course	3		
Life Sciences (LS) approved course	3		
Physical Science (PS) approved course	3		
Social Science (SS) approved course	3		
Distribution Area Credits	15		
TOTAL CENEDAL EDUCATION CREDITS	25	TOTAL DISCIPLINE OPERITS	24
TOTAL GENERAL EDUCATION CREDITS	35	TOTAL DISCIPLINE CREDITS	31
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University of Utah Bachelor of Science	/Arts Grad	uation Requirements	
Third Year at U of U		学科中的基本经验的基础的	
Semester: Fall Semester: Spring		Semester: Spring	
Course	Cr/Hr	Course	Cr/Hr
MATH 3070 Applied Statistics I	4	MATH 3080 Applied Statistics II	3
MATH 3210 Foundations of Analysis I	4	MATH 3220 Foundations of Analysis II	4
Allied computing course prerequisite	3-4	MATH 5010 Intro to Probability	3

Upper Division International	3	Allied course	3
Requirement (IR)			
		General Elective	3
TOTAL	14.15	TOTAL	16
TOTAL	14-15	TOTAL	16

Fourth Year at U of U			
Semester: Fall		Semester:	
Course	Cr/Hr	Course	Cr/Hr
MATH 5080 Statistical Inference I	3	MATH 5090 Statistical Inference II	3
MATH elective	3-4	MATH elective	3-4
MATH elective	3-4	Allied computing requirement	3-4
Allied course	3	General Elective hours	4-6
Upper Division	3		
Communication/Writing (CW)			
TOTAL	15-16	TOTAL	13-16

NOTE: This document serves only as an articulation guide and does not replace degree requirements listed in the *UofU* and SLCC General Catalogs.