# MATHEMATICS, B.S. (HARRIS-STOWE STATE UNIVERSITY) AND COMPUTER ENGINEERING, B.S. DUAL DEGREE

The Mathematics, B.S. and Computer Engineering, B.S Dual Degree program will allow qualified students the opportunity to earn two bachelor's degrees, one at Harris-Stowe State University (HSSU) and one at Saint Louis University (SLU). Students will start at HSSU and then take courses at both institutions before earning a bachelor's at HSSU and then their second bachelor's at SLU.

For additional information, see the catalog entries for the following SLU programs:

Harris-Stowe State University Mathematics, B.S. (https://go.hssu.edu/ae/aefiles/53/HSSU\_2022-2024\_Bulletin\_FINAL\_for\_Online.pdf)

Computer Engineering, B.S. (https://catalog.slu.edu/colleges-schools/ science-engineering/civil-computer-electrical/computer-engineering-bs/)

### Requirements Student Requirements

Students must complete Calculus I with a grade of C or better at HSSU prior to enrolling in courses at SLU. HSSU must apply to this program through the HSSU dual enrollment process.

After successfully completing any prerequisite courses, HSSU students may enroll in SLU courses as visiting inter-university students prior to applying to SLU as degree-seeking students.

Students should apply to SLU as degree-seeking students after completing a minimum of 90 credits of the bachelor's degree at HSSU (including any inter-university courses at SLU). Students will apply to SLU through the standard admission procedures. Students with a HSSU grade point average of 2.70 or higher will be guaranteed admission into SLU. SLU will waive all application fees and not require a tuition deposit.

## Transfer Credit

All courses with a grade of C or higher and their associated credits, outlined in the approved roadmap, accepted toward the bachelor's degree at HSSU will be accepted toward the bachelor's degree at SLU.

All courses outside the program plan will be articulated through standard procedures at SLU.

#### **Non-Course Requirements**

All School of Science and Engineering B.A. and B.S. students must complete an exit interview/survey near the end of their bachelor's program.

### Roadmap Harris Stowe State University, Mathematics, B.S.

Transfer Course	Transfer Course Title	Transfer Course Credits	Equivalent SLU Course	Equivalent SLU Credits
Year One, Fall				
MATH 0135	College Algebra (1st 8 weeks)	3	MATH 1200 College Algebra	3
MATH 0140	Trigonometry (2nd 8 weeks)*	3	MATH 1400 Pre-Calculus	3
HSSU 0100	Seminar in Higher Education	1	UNIV 1ELE	1
ENG 0110I	English Comp. I	3	ENGL 1500 The Process of Composition	3
POSC 0200	American Government Survey*	3	POLS 1100 Introduction to American Government	3
HIST 0143 or HIST 0144	United States History 1 or 2*	3	HIST 1600 History of the United States to 1865 or HIST 1610 History of the United States since 1865	3
Year One, Spring				
MATH 0170	Calculus I*	5	MATH 1510 Calculus I	5
MATH 0190	Problem Solving Seminar	1	MATH 2690 Mathematical Problem Solving	1
MUS 0206	Basic Music*	3	MUSC 1000 Approaching the Arts: Music	3
ENG 0110II	English Comp. ll*	3	ENGL 1900 Strategies of Rhetoric and Research	3
CSC 0160	Introduction to Computing	3	CSCI 1ELE Introduction to Computing	3
Year Two, Fall				
MATH 0241	Calculus II*	5	MATH 1520 Calculus II	5
PHY 0253	Physics	3	PHYS 1610 University Physics I	3

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PHY 0252	Physics Lab	2	PHYS 1620 University Physics I Laboratory	2	MATH 0320	Modern Algebra	3	MATH 4110 Intro to Abstract Algebra	3
MATH 0250	Data Analysis and Statistics*	3	STAT 1100 Introduction to Statistics	3	MATH 0361	Diff. Equations	3	MATH 3550 Differential Equations	3
LANG 0100	Basic Conversation	1 al	MLNG 1ELE Basic	1	MATH 03XX/ MATH 04XX	Upper-level Math course	3	Elective	3
	Foreign Language		Conversationa Foreign Language	ıl	MATH 0205	Intro to MATLAB	2	MATH 2ELE Intro to Matlab	2
MATH 0255	Intro Statistics Lab	1	MATH 1ELE Intro Statistics Lab	1	PHIL 0101 or PHIL 0102	Philosophy or Ethics*	3	PHIL 1050 Introduction to Philosophy:	3
Year Two, Spring								Self and Reality or	
MATH 0242	Calculus III*	5	MATH 2530 Calculus III	5				PHIL 2050 Ethics	
MATH 0201	Discrete Math I	n 3	MATH 1660 Discrete	3				COURSE at SLU	1-3
SPCH 0109	Intro to Public	: 3	Mathematics CMM 1200	3				TOTAL CREDITS:	90-94
	Speaking*		Public Speaking		* HSSU cours	e that meets S	LU Undergradu	ate University	Core attribute
GEOG 0200	Principles of Geography*	3	SOC 1180 World Geography	3	Comput	er Engino	eering, B	.S.	
Year Three,					Course Year Three	Title			Credits
MATH 0356	Linear	3	MATH 3110	3	Fall				
	Algebra I		Linear Algebra for		SE 1700 ECE 1001	Engineerii Introducti	ng Fundamenta on to Electrical	als and Computer	2
MATH	Upper-level	3	Elective	3		Engineerii Credits	ng I		3
CHEM 0255	Chemistry	3	CHEM 1110	3	Spring	Computer	Engineering 1	11	2
	Lecture*		General		ECE 1200	Credits	Engineering ro	וו	2
CHEM 0256	Chemistry	2	CHEM 1115	2	Year Four Fall				
	Lap		Chemistry I		ENGL 1920	Advanced	Writing for Pro	fessionals	3
HIST 0213 or			Lah						4
HIST 0214	World History	3	HIST 1110	3	PHYS 1630 & PHYS 1640	University and Unive	Physics II rsity Physics II	Laboratory <sup>†</sup>	4
1101 0214	World History 1 or 2*	3	HIST 1110 Origins of the	3	PHYS 1630 & PHYS 1640 CORE 1600	University and Unive Ultimate (	Physics II rsity Physics II Questions: Theo	Laboratory <sup>†</sup> blogy <sup>†</sup>	3
11101 0214	World History 1 or 2*	3	HIST 1110 Origins of the Modern World	3	PHYS 1630 & PHYS 1640 CORE 1600 ECE 1100	University and Unive Ultimate ( Electrical	Physics II rsity Physics II Questions: Theo Engineering 10	Laboratory <sup>†</sup> blogy <sup>†</sup> 1	3
1101 0214	World History 1 or 2*	3	HIST 1110 Origins of the Modern World to 1500 or HIST 1120 Origins of	3	PHYS 1630 & PHYS 1640 CORE 1600 ECE 1100 ECE 2101 & ECE 2103	University and Unive Ultimate ( Electrical and Electr	Physics II rsity Physics II Questions: Theo Engineering 10 Circuits I ical Circuits La	Laboratory <sup>†</sup> blogy <sup>†</sup> 1 b	4 3 2 4
1101 0214	World History 1 or 2*	3	HIST 1110 Origins of the Modern World to 1500 or HIST 1120 Origins of the Modern	3	PHYS 1630 & PHYS 1640 CORE 1600 ECE 1100 ECE 2101 & ECE 2103	University and Unive Ultimate C Electrical Electrical and Electr Credits	Physics II rsity Physics II Questions: Theo Engineering 10 Circuits I ical Circuits La	Laboratory <sup>†</sup> blogy <sup>†</sup> 1 b	4 3 2 4 
	World History 1 or 2*	3	HIST 1110 Origins of the Modern World to 1500 or HIST 1120 Origins of the Modern World 1500 to Present	3	PHYS 1630 & PHYS 1640 CORE 1600 ECE 1100 ECE 2101 & ECE 2103 Spring	University and Unive Ultimate O Electrical Electrical and Electr Credits	Physics II rsity Physics II Questions: Theo Engineering 10 Circuits I rical Circuits La	Laboratory <sup>†</sup> blogy <sup>†</sup> 1 b	4 3 2 4 16
	World History 1 or 2*	3	HIST 1110 Origins of the Modern World to 1500 or HIST 1120 Origins of the Modern World 1500 to Present COURSE at	3 1-3	PHYS 1630 & PHYS 1640 CORE 1600 ECE 1100 ECE 2101 & ECE 2103 Spring CORE 2500 CSCI 1300	University and Unive Ultimate C Electrical Electrical and Electr Credits Cura Pers Introducti	Physics II rsity Physics II Questions: Theo Engineering 10 Circuits I ical Circuits La onalis 2: Self in on to Object-Or	Laboratory <sup>†</sup> blogy <sup>†</sup> 1 b Contemplatior iented	4 3 2 4 <b>16</b> 1 4
Year Three.	World History 1 or 2*	3	HIST 1110 Origins of the Modern World to 1500 or HIST 1120 Origins of the Modern World 1500 to Present COURSE at SLU	3 1-3	PHYS 1630 & PHYS 1640 CORE 1600 ECE 1100 ECE 2101 & ECE 2103 Spring CORE 2500 CSCI 1300	University and Unive Ultimate O Electrical Electrical and Electr Credits Cura Pers Introducti Programn	Physics II rsity Physics II Questions: Theo Engineering 10 Circuits I rical Circuits La onalis 2: Self in on to Object-Or hing a Perfecta 3: Cr	Laboratory <sup>†</sup> ology <sup>†</sup> 1 b Contemplation iented	4 3 2 4 <b>16</b> 1 0 4 0 2
Year Three, Spring	World History 1 or 2*	3	HIST 1110 Origins of the Modern World to 1500 or HIST 1120 Origins of the Modern World 1500 to Present COURSE at SLU	3 1-3	PHYS 1630 & PHYS 1640 CORE 1600 ECE 1100 ECE 2101 & ECE 2103 Spring CORE 2500 CSCI 1300 CORE 2800 ECE 2102	University and Unive Ultimate C Electrical Electrical and Electrical and Electrical Credits Cura Pers Introducti Programn Eloquentia Electrical	Physics II rsity Physics II Questions: Theo Engineering 10 Circuits I ical Circuits La onalis 2: Self in on to Object-Or ning a Perfecta 3: Cr Circuits II	Laboratory <sup>+</sup> ology <sup>+</sup> 1 b Contemplation iented eative Expressi	4 3 2 4 <b>16</b> 1 0 4 on 3 3

ECE 2205	Digital Design	4
& ECE 2206	and Digital Design Lab	
	Credits	17
Year Five		
Fall		
CSCI 2100	Data Structures	4
ECE 3205	Advanced Digital Design	3
ECE 3225	Microprocessors	4
& ECE 3226	and Microprocessors Laboratory $^{^{\intercal}}$	
ECE 3217	Computer Architecture and Organization	3
ECE 3130	Semiconductor Devices	3
	Credits	17
Spring		
CSCI 2300	Object-Oriented Software Design $^{\dagger}$	3
CSCI 2510	Principles of Computing Systems	3
ECE 3215	Computer Systems Design	4
& ECE 3216	and Computer Systems Design Lab $^{\dagger}$	
ECE 3150	Linear Systems	4
& ECE 3151	and Linear Systems Lab	
ECE 3090	Junior Design <sup>T</sup>	1
CORE 1700	Ultimate Questions: Philosophy	3
	Credits	18
Year Six		
Fall		
ECE 3131	Electronic Circuit Design	4
& ECE 3132	and Electronic Circuit Design Lab	
ECE 4245	Т	3
ECE 4800	Electrical and Computer Engineering	3
	Design I '	
ECE or CSCI Elect	tive	3
CORE	Eloquentia Perfecta 4: Writing Intensive	3
	Credits	16
Spring		
ECE 4810	Electrical and Computer Engineering Design II	3
CORE 3500	Cura Personalis 3: Self in the World	1
CORE 4500	Reflection-in-Action	0
CORE 4000	Collaborative Inquiry	3
Tech Elective		3
ECE or CSCI Elect	tive	3
	Credits	13
	Total Credits	102

<sup>+</sup> Potential courses to reverse transfer to HSSU to complete the Mathematics, B.S.