MATHEMATICS LOUISIANA TECH UNIVERSITY

Fall 2018 to Current

Name						Date			
Student II)					Email			
COURSE	PREREQUISITE	SH	SCHED	GRADE		SUBSTITUTIONS	S APPR	SH	GRADE
242 243 244 245 307 308 408	MATH 240 (or by placement) MATH 241 MATH 242 MATH 243 MATH 243 MATH 244 MATH 243 MATH 243 MATH 243 MATH 307 or 311 MATH 244 and one of MATH 311 or 307	3 3 3 3 3 3 3 3 3 3 3		* * * * * * * * * * * * * * * * * * *	1 2 3 4 5			_ _ _	
Mathematic	s or Statistics Electives (see note 6)				_	ADDITIONAL CO	OURSES	SH	GRADE
2nd course 3rd course 4th course 5th course	MATH 301 Functions and Modeling MATH 302 Introduction to Geometry and Mathematic MATH 303 Introduction to Vector and Tensor Analysi MATH 311 Discrete Mathematics STAT 405 Statistical Methods	3 3 3 3	F W Sp	* * * * * * * * * * * * * * * * * * * *	1 2 3	ADDITIONAL OC			
Senior Rese	earch Capstone			I	4				
MATH 495 MATH 496	MATH 308 & consent of instructor MATH 394 MATH 495 MATH 496	2 1 1 1	F F W Sp	*	5				
102 103	CHEM 100 (or by placement); CHEM 103 (Co-req) CHEM 101 CHEM 101 (Co-req) CHEM 103	2 2 1 1		*	**	Requires grade of "C Credit or registration Music, Visual Arts, A	in pplied Arts, Thea		
210, 211, or 212	ENGL 101 ENGL 102 ENGL 102	3 3 3		<u>=</u>	2	Interdisciplinary (e.g. THTR 290,etc) Social Science - Anthe Economics, Geograp Interdisciplinary, Political Science - Anthe Economics, Geograp Interdisciplinary, Political Science - Anthe Economics - Anthe Ec	nropology, Crimin ohy, International tical Science	nal Justi Studie	ice,
COMM 101		3				Behavioral Science -			
261	MATH 241 PHYS 201, MATH 242 MATH 241 PHYS 261	3 3 1		*	4	These courses can be the 300 level in Engli minor/concentration. Substitutions must be Put Substitution num course being replace	sh, mathematics Must have advi e initiated by Pro ber in the "grade	, or the sor's ap gram C	student's proval. hair.
INEN 301	See note 3&4 or EDCI 416C See note 3&4 or EDCI 416C	2	W		5	A student must have on all hours pursued MATH or STAT (Matl	in courses design	nated a	
	ion or Minor Courses (see note 6) UTeachTech		<u> </u>	<u></u>	6	Directed electives mu		n	
2nd course 3rd course 4th course 5th course 6th course	UTCH/EDCI 101+201+302 (1+1+1) See note 7 UTCH/EDCI 301 See note 8 EDCI 403 (online) UTCH/EDCI 407 See note9 UTCH/EDCI 408 See note 10 EDCI 434 (online)	3 3 3 3 3 3	F/W, W/S, F F,(Sp) F,(W) Sp	* * * * * * * * * * * * * * * * * * * *	7	The following substantial by UTech Tech UTCH/EDCI 101, UT together can be substantial	titutions needs n program: TCH/EDCI 201, a	nd UTC	
ELECTIVES					8	can be substituted by	PSYC 207 or E	DCI 20	7
HIST 380 BISC 101 Social/Behat Social/behat	Vioral Sciences See note 2 Vioral Science See note	3 3 3 3 3 3 3			9 10	can be substituted by can be substituted by comments:	/ EDCI 471		
Foreign Lan	MATH 313 guage See note 3&4 or EDCI 416C	3			\	iicar'a Nama			
TOTAL SEN	MESTER HOURS	120		Last Revis		risor's Name ummer 2021			

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Name	Date
Student ID	Email

	FRESHMAN YEAR												
	Fall Quarter	Cr	Gr		Winter Quarter Cr		Gr	r Spring Quarter		Cr	Gr		
MATH 240* †	Math for Engr & Science	3		MATH 241*	Calculus I	3		MATH 242*	Calculus II	3			
CHEM 100* †	General Chemistry	2		CHEM 101*	General Chemistry	2		CHEM 102	General Chemistry	2			
BISC 101	Fundamentals of Biology	3		CHEM 103*	General Chemistry Lab	1		CHEM 104	General Chemistry Lab	1			
FYE 100†	University Seminar	1		ENGL 101	Freshman Composition I	3		ENGL 102	Freshman Composition II	3			
UTCH 101*	Inquiry Approaches	1		UTCH 201*	Inquiry Based Lesson Design	1		COMM 101		3			
		10				10				12			

	SOPHOMORE YEAR												
	Fall Quarter	Cr	Gr		Winter Quarter		Gr	Spring Quarter	Cr	Gr			
MATH 243* PHYS 201* PHYS 261*	Calculus III Physics for Engr & Sci I General Physics Lab	3 3 1		MATH 244* PHYS 202 PHYS 262	Calculus IV Physics for Engr & Sci II General Physics Lab	3 3		MATH 245* Differential Equations STAT 405* Classroom Interactions Social/Behavioral Sciences	3 3				
EDCI 301	Knowing and Learning	10		ENGL 210, 211 e EDCI 302*		3 1		CSC 130 or MATH 313	12	-			

JUNIOR YEAR												
Fall Quarter			Gr	Winter Quarter			Gr		Spring Quarter		Gr	
MATH 301* EDCI 407* Fine Arts MATH 311*	Functions and Modeling Principles of Teaching Discrete Mathematics	3 3 3		MATH 302* ENGL 303 HIST 380 MATH 308*	Intro to Geometry and Math. Funda Technical Writing Perspectives in Math & Science Introduction to Linear Algebra	3 3 3 3		MATH 307* EDCI 408* MATH 303*	Fundamentals of Mathematics Project Based Instruction Intro to Vector & Tensor Analysis	3 3 3		
		12				12				9		

	SENIOR YEAR												
Fall Quarter		Cr	Gr	Winter Quarter			Gr	Spring Quarter		Cr	Gr		
MATH 408* MATH 394* EDCI 416C	Introduction to Abstract Algebra Research methods Student Teaching	3 2 3		MATH 482* EDCI 434* MATH 496*	Introduction to Real Analysis Diverse Learners Senior Research Capstone	3 3 1		MATH 497* EDCI 416C EDCI 403*	Senior Research Capstone Student Teaching M&M for Teaching Reading	1 3 3			
MATH 495*	Senior Research Capstone	9		EDCI 416C	Student Teaching	10		Social/Behaviora	1 Sciences	10			

[†] Neither MATH 240 nor CHEM 100 counts toward the Mathematics degree. Placement exams are available. Univ 100 will not be counted either.

Courses in **bold** are typically offered only once per year.

^{*} Grade of C or higher required