

THE MASTER'S UNIVERSITY DEGREE AUDIT CHECKLIST 2025-2026 ACADEMIC CATALOG

TMU Graduation Requirements

Complete a minimum of 121 semester units of credit.

Complete a minimum of 40 semester units in upper division courses. Includes 300 & 400 level courses.

Satisfy all General Education requirements.

Complete the required curriculum for the chosen major's field(s) of study.

Maintain a minimum GPA of 2.00 (cumulative) in all TMU Courses. Some majors have different GPA requirements.

Complete a minimum of 32 semester units at TMU, not including Directed Studies coursework.

A maximum of 12 units can be transferred to complete degree requirements after the last 12 units taken at TMU.

GENERAL EDUCATION

SCRIPTURE SET Students transferring with \geq 61 total units may need to satisfy fewer than 7 Bible G.E. courses as evaluated and confirmed by the Registrar's Office prior to the start of the student's first undergraduate semester. All other students must satisfy all 7 Bible G.E.

Units Term

3	B121 Essentials of Christian Thought
3	B101 Old Testament Survey I
3	B102 Old Testament Survey II*
3	B201 New Testament Survey I*

Units	Term	
3		B202 New Testament Survey II
3		BTH321 Christian Theology I
3		BTH322 Christian Theology II
21	Total	*Or Non-Biblical Studies: IBEX300 with approval

WORLDVIEW AND SKILLS SET Depending on the student's major, certain G.E. requirements allow for substitutions.

Units	Term	Course	Substitution
			Biblical Studies: BMN312 Message Preparation for Women, or BMN371 Sermon Preparation.
3		C100 Section Communication	Business Administration, Entrepreneurship, Marketing Media, & Sport Management: MGT330
		C100 Spoken Communication	Business Communication.
		<u>BM Music</u> : not required.	
			31+ score ACT: English Section
			3+ score AP Language & Composition Exam
3		E110 English Composition	3+ score AP Literature & Composition Exam
5			5+ score Criterion Online Writing Evaluation Service from ETS
			700+ score SAT 1: Evidence-Based Reading & Writing section
			10+ score WriterPlacer exam from Collegeboard
3		,	<u>BM Music</u> : not required.
3		H211 Essentials of World History I	ALL: Pass World History Competency Exam & 3 units of Upper Division History units.
3		H212 Essentials of World History II	BM Music: H211 or H212. Single Subject Teaching Credential: both H211 & H212.
3		H230 Essentials of U.S. History	n/a
3		Literature Elective	Does not include: E330, E322, E353, E364, E435, E436, E491A, E491B. <u>BM Music</u> : not required.
			E200 Great Works of Literature Survey, E211 English Literature I,
3		Literature Survey	E212 English Literature II, E221 World Literature I, E222 World Literature II,
			E231 American Literature I, or E232 American Literature II.
3		LS150 Essentials of Biology	Biological & Physical Science: LS151 Organismic Biology, LS151L Organismic Biology Lab.
Ŭ		or GS150 Essentials of Geology	Engineering: CH151 General Chemistry I, CH151L General Chemistry I Lab.
1		LS150L Essentials of Biology Lab	Kinesiology: LS151 Organismic Biology, LS151L Organismic Biology Lab.
		or GS150L Essentials of Geology Lab	
			Business Administration, Entrepreneurship, Marketing Media, & Sport Management: BUS310
	MA240 Critical Thinking & Quantitative Analysis	-	Statistics for Business.
3			<u>Computer Science</u> , <u>Engineering</u> , & <u>Mathematics</u> : not required.
		ALL: MA101 College Algebra & MA102 Trigonometry, or MA121 Calculus, or MA260	
			Elementary Statistics.
3		MU190 Essentials of Music & Art	ALL: ART338 Art History of the Western World. <u>Biblical Studies</u> : BMN333/MU333 Worship &
			Songs of the Church. <u>Music</u> : MU295 Music & Art for Musicians.
			Biblical Studies: BCW363 Apologetics. <u>Music Production</u> : BCW367 Ethics.
3			Business Administration, Entrepreneurship, Marketing Media, & Sport Management: BUS330
	P311 Essentials of Philosophy		Business Ethics.
			English Ed., History Ed., Liberal Studies/Elementary Ed., Liberal Studies/Special Ed.,
			Life Sciences Ed., Mathematics Ed., Music Ed.: P321 History and Philosophies of Education.
3		POL220 U.S. Government	Only waived for non-U.S. citizens and non-resident aliens. U.S. Citizens (regardless of current
40	Total	(37 for Computer Science, Engineering & Mathematics	country of residence) and resident aliens are NOT exempt.

40 Total

(37 for Computer Science, Engineering & Mathematics majors, 28 for BM Music majors.)

Students are responsible for managing their own progress towards graduation. Faculty advisors are available to assist; however, given the fluidity of student progress, all students will ultimately assume responsibility for their graduation progress. This checklist does not replace the Academic Catalog.

SCHOOL of SCIENCE, MATHEMATICS, TECHNOLOGY, & HEALTH

Department of Mathematics

B.A. in Mathematics

2025-2026 Academic Catalog

MAJOR: MATHEMATICS CORE COURSES

Units	Term	
3		CS121P Introduction to Computer Programming
3		MA121 Calculus I
3		MA122 Calculus II
3		MA221 Calculus III
3		MA231 Linear Algebra

Units	Term	
3		MA282 Ordinary Differential Equations
3		MA302 Introduction to Mathematical Proof
2		MA400 Mathematics Seminar
1		MA412 Integrated Review
24	Total	

EMPHASIS: APPLIED MATHEMATICS

Units	lerm	
2		MA222 Calculus IV
3		MA253 Discrete Mathematics
3		MA365 Probability
3		MA366 Mathematical Statistics
3		MA383 Complex Analysis
3		MA425 Mathematical Modeling
3		MA463 Numerical Analysis
3		MA482 Topics in Mathematics
3		Upper Division Math Elective
	Total /:	

50 Total (including Core courses)

EMPHASIS: MATHEMATICS EDUCATION

Units	Ferm
3	MA253 Discrete Mathematics
3	MA260 Elementary Satistics
3	MA344 Modern Geometry
3	MA355 Number Theory/History of Mathematics
3	MA425 Mathematical Modeling
3	MA453 Abstract Algebra I
3	P321 History and Philosophies of Education*
3	Upper Division Math Elective
40	

48 Total (including Core courses)

*Pre-req. for teaching credential program. Fulfills G.E. requirement for P311.

EMPHASIS: PRE-ENGINEERING

Units	Term	
4		PS251 General Physics I*
4		PS252 General Physics II*
2		MA222 Calculus IV
3		MA425 Mathematical Modeling
3		MA463 Numerical Analysis
Choose	three of the fo	llowing:
3		MA365 Probability
3		MA366 Mathematical Statistics
3		MA383 Complex Analysis
3		MA482 Topics in Mathematics

49 Total (including Core courses)

*With corresponding lab.

EMPHASIS: PURE MATHEMATICS

Units	Term	
2		MA222 Calculus IV
3		MA344 Modern Geometry
3		MA355 Number Theory/History of Mathematics
3		MA383 Complex Analysis
3		MA453 Abstract Algebra I
3		MA482 Topics in Mathematics
		Upper Division Math Electives
9		

50 Total (including Core courses)

MINC	MINOR: MATHEMATICS	
3	CS121P Introduction to Computer Programming	
3	MA121 Calculus I	
3	MA122 Calculus II	
3	MA221 Calculus III	
3	MA231 Linear Algebra	
3	MA282 Ordinary Differential Equations	
1	MA400 Mathematics Seminar, or	
1	MA412 Integrated Review	
3	Additional upper division Mathematics elective	
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22 Total