

THE MASTER'S UNIVERSITY DEGREE AUDIT CHECKLIST 2024-2025 ACADEMIC CATALOG

#### TMU Graduation Requirements

Complete a minimum of 122 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 (cummulative) 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	
3			Biblical Studies: BMN312 Message Prep for Women, or BMN370 Sermon Prep & Delivery.	
		C100 Spoken Communication	Business Administration, Entrepreneurship, Marketing Media, & Sport Management: MGT330	
		C100 Spoken communication	Business Communication.	
			BM Music: not required.	
			31+ score ACT: English Section	
			3+ score AP Language & Composition Exam	
3		5110 Fuelish Composition	3+ score AP Literature & Composition Exam	
5		E110 English Composition	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		ECN200 Essentials of Economics & Society	BM Music: 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. ALL: Both req. for Single Subject Teaching Credential.	
3		H230 Essentials of U.S. History	n/a	
3		Literature Elective	Does not include: E330, 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.	
		LS150 Essentials of Biology	Biological & Physical Science: LS151 Organismic Biology.	
3		or GS150 Essentials of Geology	Engineering: CH151 General Chemistry I.	
			Kinesiology: LS321 Anatomy & LS322 Physiology.	
		LS150L Essentials of Biology Lab	Biological & Physical Science: LS151L Organismic Biology Lab.	
1		or GS150L Essentials of Geology Lab	Engineering: CH151L General Chemistry I Lab.	
			Kinesiology: LS321L Anatomy Lab & LS322L Physiology Lab.	
			Business Administration, Entrepreneurship, Marketing Media, & Sport Management: BUS310	
3		MA240 Critical Thinking & Quantitative	Statistics for Business.	
5		Analysis	Computer Science, Engineering, & Mathematics: not required.	
			ALL: MA101 College Algebra & MA102 Trigonometry, or MA121 Calculus, or MA260 Statistics.	
3		MU190 Essentials of Music & Art	Biblical Studies: BMN333/MU333 Worship & Songs of the Church.	
5			Music: MU295 Music & Art for Musicians. <u>ALL</u> : ART338 Art History of the Western World.	
			Biblical Studies: BCW363 Apologetics. Music Production: BCW367 Ethics.	
			Business Administration, Entrepreneurship, Marketing Media, & Sport Management: BUS330	
3		P311 Essentials of Philosophy	Business Ethics.	
			English Ed., History Ed., Liberal Studies/Teacher 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 (regardless of current country of residence) and non-resident	
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40	Total	137 for Computer Science, Engineering & Mathematics		

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.

## 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	Term
2	

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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
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50 Total (including Core courses)

# EMPHASIS: MATHEMATICS EDUCATION

Units	Term	
3	MA253 Discret	e Mathematics
3	MA260 Elemen	tary Satistics
3	MA344 Moder	n Geometry
3	MA355 Numbe	r Theory/History of Mathematics
3	MA425 Mather	matical Modeling
3	MA453 Abstrac	t Algebra I
3	P321 History ar	nd Philosophies of Education*
3	Upper Division	Math Elective
40	Total ( )	

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	Choose three of the following:		
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)

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	
Choose one of the following:		
2	MA400 Mathematics Seminar	
1	MA412 Integrated Review	

22 Total