2025-2026 Addendum



2025-2026 Academic Catalog Addendum

ADMISSION

Removed | Added

Dual Enrollment Admission Requirements

- Students can take no more than 6 online semesters (Fall, Spring & Summer) or 12 sessions of dual enrollment courses.
- Students may not take more than 8 units in an online semester (Fall, Spring, and Summer).
- Students may take no more than 12 units in any one semester (Fall, Spring, or Summer).
 - Students may take no more than 6 units in a session
- Students may take no more than 12 sessions of dual enrollment coursework across all terms (Fall, Spring, and Summer).
- Students may complete no more than 30 total units as a Dual Enrollment student (11/18/2025)

MABC Full-Time definition

Admission, pg. 24

- 1. Upon admission to The Master's University, United States Federal law requires an international student to be registered as a full-time student. Minimum semester requirements for full-time status for the following programs are:
 - Undergraduate 12 units
 - Teaching Credential (fifth year) program 15 units
 - MABC 8 units 6 units

(Pg. 24, 8/5/2025)

UNDERGRADUATE PROGRAMS

Removed | Added

IBEX

ibex@masters.edu ibexoffice@masters.edu. (Pg. 70, 6/24/25)

New Courses

AGB485 - Agricultural Internship (3 units)

Students will complete a minimum of 120 hours of work (off-campus) in the agricultural industry with firsthand experience and analysis of the management processes. (10/15/2025)

CLA499 Advanced Studies Classical Liberal Arts (3)

Independently designed with Professor, a special course of readings and research for advanced Classical Liberal Arts seniors. (8/26/2025)

E499O Nietzsche and Literature (3)

A seminar on Nietzsche's works and their influence on the 20-21st century literature (art, music, and film). This course involves intensive reading of Nietzsche's major works with special attention to their major themes (such as the death of God, the will to power, ressentiment, "overman," and the eternal return). The students will then conduct their independent research into how these themes manifest in contemporary literary works (or cultural objects in general). This course is recommended for advanced English majors and others that are interested in philosophy, intellectual history, and/or cultural criticism. (9/17/25)

INB471 Marketing in Asia (3)

The course is devoted to the study of marketing in the Asian business context from the perspective of a professional who is also a Christ-follower. Topics include regional regulatory, cultural, economic, political, legal, and media environments. The student will gain insight into these environments and apply that understanding to focused market research, and the creation of a marketing strategy, and marketing plan. (8/25/25)

MU360X Alexander Technique: Individual Instruction (2)

(9/19/25)

Course Changes

Removed | Added

AGB400 - Agricultural Field Study (2) AGB400 - Agricultural Field Study (3)

Five-day on-site study at two agricultural sites for firsthand experience with management processes. Students will compare and contrast management processes, observing and analyzing site-specific practices. [ET]

Students will complete a minimum of 120 hours of local (on-campus) directed work in agricultural industry with firsthand experience and analysis of the management processes. [ET] (10/15/2025)

BMN399F Hospitality for Eternity (3)

Fee: \$50 Fee: \$60 (9/24/25)

BMS312 Global Outreach (3)

Fee: \$80 Fee: \$0 (9/24/25)

C351 Creative Writing (3)
C351 Creative Writing I (3)

(10/13/2025)

C358 Production Techniques (3) C358 Introduction to Production (3) (9/11/2025)

C494 Marketing Media Capstone (3)

School of Business & Communication prerequisite: junior standing.

Fee: \$100

While being exposed to various applications and speakers from a wide range of industries students will be developing a portfolio that could be presented to potential employers. Through reading and discussion students will be developing thoughtful, biblical perspectives as they focus on vocational goals.

School of Online prerequisite: This is the last course to be taken in the major.

This capstone class integrates the Marketing Media students' knowledge and skills through three significant areas of focus. Students will create a marketing campaign, develop a vocationally viable portfolio, and refine a Biblical perspective on social media. This pre-professional course will be vocationally oriented and prepare students for potential Marketing Media opportunities.

(6/9/2025)

CH153 Chemistry for Engineers (1)

Prerequisite: CH151. (9/1/25)

CS202H Computer Hardware (3)

Fee: \$100 Fee: \$120 (9/24/25)

CS322E Software Engineering (3)

Fee: 0

Fee: \$47.60 (11/13/2025)

ECE112 Theology of Technology (2)

Same as ME112.

Prerequisites: None. Corequisites: None.

Theology of technology discusses technology from the biblical worldview, including topics such as the purpose, limits, guidelines, and etc. of technology. Also Included are discussions on doctrines including creation, image of God, Trinity, and

(11/13/2025)

ECE492B Senior Design Project B (2)

Prerequisite: ECE492A, Senior Standing. (11/18/2025)

KIN321C Special Topics: Medical Ethics (3) KIN321C Special Topics: Medical Ethics (1)

(10/22/2025)

ME302 Dynamics (3)

Prerequisites: ME301. Corequisite: ME302L. (9/1/25)

ME331 Fluid Mechanics (3)

Prerequisites: ME302, ME282. Corequisites: None. (9/1/25)

ME492A Senior Design Project (1) ME492A Senior Design Project A (1) (9/10/2025)

MU322 Synthesis and Sound Design (1) (2)

(7/8/2025)

MU354 Pro Tools Production I (Pro Tools 201) (2) (3)

MU355 Intro to Audio Mixing and Mastering (2) (3)

(7/8/2025)

New Programs

School of Business & Communication

Minor in Agricultural Business

A minor in Agricultural Business is offered to students from any major across campus. Consisting of 18 units in the core disciplines of management, marketing, economics, and government policy, this minor is designed to equip our graduates to enter an important sector of the economy representing \$50 billion in annual revenue within California alone. A significant presence of kingdom-minded professionals is vital in this field that represents such an important part of human flourishing.

Minor in Agricultural Business Courses

AGB301 Agricultural Management	3
AGB302 Marketing Agricultural Products	3
AGB401 Agricultural Economics	3
AGB402 Government Policy in Agribusiness	3
AGB400 Agricultural Field Study	3
AGB485 Agricultural Internship	3
Total units required for minor	18
(Pg. 100, 6/23/2025)	
(Updated 10/15/2025)	

School of Music

Bachelor of Music in Percussion Performance

(pg. 162, 6/18/2025)

Program Learning Outcomes Changes

School of Science, Mathematics, Technology, & Health

B.S. Computer Engineering

Computer Engineering Program Learning Outcomes

- 1. Instill the An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. Instill the An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 3. Instill the An ability to communicate effectively with a range of audiences
- 4. Instill the An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts
- 5. Instill the An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- 6. Instill the An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7. Instill the An ability to acquire and apply new knowledge as needed, using appropriate learning strategies
- 8. Provide an understanding of An ability to articulate the biblical foundations of engineering and technology
- 9. Cultivate a mentality which strives An ability to strive for perfection because it is motivated for Christ and Scripture. (Pg. 196, 9/30/2025)

School of Science, Mathematics, Technology, & Health

B.S. Electrical Engineering

Electrical Engineering Program Learning Outcomes

- 1. Instill the An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. Instill the An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 3. Instill the An ability to communicate effectively with a range of audiences
- 4. Instill the An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts
- 5. Instill the An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- 6. Instill the An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7. Instill the An ability to acquire and apply new knowledge as needed, using appropriate learning strategies
- 8. Provide an understanding of An ability to articulate the biblical foundations of engineering and technology
- 9. Cultivate a mentality which strives An ability to strive for perfection because it is motivated for Christ and Scripture. (Pg. 197, 9/30/2025)

School of Science, Mathematics, Technology, & Health

B.S. Mechanical Engineering

Mechanical Engineering Program Learning Outcomes

- 1. Instill the An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. Instill the An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 3. Instill the An ability to communicate effectively with a range of audiences
- 4. Instill the An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts

- 5. Instill the An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- 6. Instill the An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7. Instill the An ability to acquire and apply new knowledge as needed, using appropriate learning strategies
- 8. Provide an understanding of An ability to articulate the biblical foundations of engineering and technology
- 9. Cultivate a mentality which strives An ability to strive for perfection because it is motivated for Christ and Scripture. (Pg. 198, 9/30/2025)

Program Requirement Changes

Removed | Added

School of Busines	s & Communication			
B.S. Business Administration: Marketing Emphasis Courses				
Business Admi	nistration core courses			
INB372	International Business Marketing3			
MKT361	Marketing Strategy3			
MKT381	Consumer Behavior3			
MKT462	Sales & Customer Service3			
MKT482	Marketing Research3			
Two of the foll	lowing6			
BUS30	68 Entrepreneurship (3)			
C142	Introduction to Visual Communication (3)			
C352	Editing I, Principles of Copyediting (3)			
C368	Fundamentals of Advertising (3)			
C373	Graphic Design I (3)			
C382	Persuasion (3)			
CS312	N Network Principles & Architecture (3)			
MKT3	371 Digital Marketing (3)			
MKT ²	488 Marketing Internship (3)			
Total units required for emphasis				
(Pg. 97, 6/16/2025)				
	Mathematics, Technology, & Health			
	cal Engineering			
	gineering Courses			
ECE202	pre courses			
ECE202L	Electromagnetics			
ME211	CAD & SolidWorks			
ME211 ME211L				
	CAD Lab1 Statics & Mechanics of Materials3			
ME301	Statics & Mechanics of Materials			
ME301L				
ME302I	Dynamics			
ME302L	Dynamics Lab1			

ME311	Thermodynamics3	
ME312	Heat Transfer3	
ME321	Machine Design3	
ME322	Design & Manufacturing3	
ME322L	Manufacturing Project2	
ME331	Fluid Mechanics3	
ME401	Finite Element Analysis2	
ME492A ECE	2492A Senior Design Project A1	
ME492B ECE	1492B Senior Design Project B2	
ECS Upper Di	ivision Electives	
Total units requ	uired	
(pg. 198, 9/10/202	25)	
School of Online	Education	
B.A. Commun	nication: Creative Writing & Publishing Emphasis C	ourses
C351	Creative Writing	.3
C252174	Memoir Writing	.3
C352	Editing I, Principles of Copyediting	3
C191	Pocket Studio	.3
C482	The Graphic Novel	3
C321	Screenwriting I	
C122	Social Media & Communication	3
C132	Podcast Studio	3
C382	Persuasion	3
C378	Fantasy Fiction Writing	3
C372	Science Fiction Writing	3
C472	Rhetorical Criticism	3
C331	Freelance Entrepreneurship/Digital Age	3
MKT371	Digital Marketing.	
Choose three o	of the following	9
C138 I	Photo Journalism (3)	
C201 I	Digital Photography I (3)	
C220 I	News Media Literacy (3)	
C231	Digital Video Editing I (3)	
C261	Introduction to Journalism (3)	
C311	Video Production I (3)	
C338 I	Multimedia Storytelling (3)	
C368 1	Fundamentals of Advertising (3)	
C373	Graphic Design I (3)	
C459 1	Novel Writing (3)	
CS288	BW Web Design (3)	
Total units for	major	19
Note: Once per se	remester (up to 4 semesters) one unit of BIB101 is required.	
(Pg. 217, 8/15/20.	25)	

GRADUATE PROGRAMS

MABC

MABC Full/Part-Time Status, pg. 79

Any student enrolled in 8 units 6 units or more is considered "full-time" in the MABC program. A student must be enrolled in at least 4 units of graduate-level classes to be considered "part-time." These designations related mainly to financial aid eligibility.

(Pg. 79, 8/5/2025)

Course Changes

BC091 MABC Continuing Education (0)

Fee: \$50

Fee: 0

(11/4/2025)

BC580 Observations and Applied Studies (2)

Fee: \$350.

Fee: \$0

(9/25/25)

BC592 Applied Soul Care I (2)

Fee: \$350

Fee: 0

(11/4/2025)

BC593 Applied Soul Care II (2)

Fee: \$350

Fee: 0

(11/4/2025)

BC598 Thesis Research (2)

Fee: \$700

Fee: \$350

(10/2/2025

)BC598 Thesis Research (2)

Fee: \$700

Fee: 0

(11/4/2025)

BC600 Counseling Research Thesis/Project (3)

Fee: \$700

Fee: 0

(11/4/2025)