## **BSMAT GENERAL STUDIES TRANSFER GUIDELINES 2018-2019**

## Courses and tests being considered for transfer credit must meet the following criteria:

- Submission Deadline All transfer credit and exam scores must be submitted prior to the start of your final semester at MBI. Failure to do so will delay your graduation to the subsequent term. It is recommended that CLEP Exams be taken within your first 2 years at MBI.
- Accredited Credit must be earned through a regionally-accredited college
- College-Level Credit must be college-level (usually numbered 100 or higher, pass/fail will not transfer)
- "C" or above Transfer courses must be graded "C" or above. Test credits must meet the minimum score.
- 10 years Courses or test credits older than 10 years will not transfer.
- Equivalent Coursework must be equivalent to MBI requirements in content and credit hours

MBI Requirement		Transfer Course Examples:	
GSU-1110	College Writing	English Composition I, Freshman Composition I, Freshman English	
GSU-1112	Research Writing	English Composition II, Freshman Composition II, English and Rhetoric	
GSU-1120	Speech Communication	Public Speaking, Oral or Basic Communication. Must include a public speaking component.	
GSU-2250	Introduction to Philosophy	Principles, Fundamentals, or General Philosophy. Must include an overview of the history of philosophy and cover all of the following philosophical topics: epistemology, metaphysics, axiology, and ethics.	
GSU-1102	College Algebra	Must include all of the following: algebraic reasoning and graphing, which include linear, quadratic, cubic, square root, absolute value, exponential, logarithmic, and inverse variations	
GSU-1106	Introduction to Geometry and Physics	Must include geometry, trigonometry, and introductory physics and the real life applications of these areas	
GSU-1116	Introduction to Geometry	Must include geometry, trigonometry, and the real-life applications of these areas	
GSU-1117	Introduction to Physics	Must include the principles of simple machines, sound, fluid, heat dynamics, and basic aerodynamics	

The **Advanced Placement (AP)** is a program in the United States and Canada created by the College Board offering college-level curriculum and examinations to high school students. Questions regarding AP should be directed to the Advanced Placement Program at 609-771-7300 or at www.collegeboard.org/ap/.

MBI Requirement		Test Name	AP Score	Credit at MBI
GSU-1110	College Writing	English Language	4 or 5	3
GSU-1106	Introduction to Geometry and Physics	Physics C: Mechanics AND Physics C: Electricity and Magnetism OR	3, 4, or 5 on both <b>OR</b>	3
		Physics 1 AND Physics 2	4 or 5 on both	
GSU-1102	College Algebra	Calculus AB Calculus BC	4 or 5 3, 4, or 5	3
GSU-1116	Introduction to Geometry	Calculus BC (if not used for College Algebra)	3,4, or 5	2
GSU-1117	Introduction to Physics	Physics 2	4 or 5	1

The **College-Level Examination Program (CLEP)** offers a series of exams that test a student's knowledge of the materials typically covered in college-level general education courses. Exam registration and further information can be found on

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the College Board website <u>clep.collegeboard.org</u> or call 1-800-257-9558. **Official scores** must be sent to Moody Bible Institute by indicating the CLEP code for MBI (**1486**).

MBI Requirement		Test Name	CLEP Score	Credit at MBI
GSU-1102	College Algebra	College Algebra	50	3
		College Mathematics	50	3
GSU-1110	College Writing	College Composition	50	3