

Student's Name	I.D. #		
Date of Initial Enrollment	Enrollment Status		
(if readmitted, indicate semester readmi			
Course Completed Course Semester	Course Completed Course Semester		
GENERAL EDUCATION REQUIREMENTS	DEGREE REQUIREMENTS		
[] Completed COMMUNICATION SKILLS: 3 courses as listed below (at least 9 hours) [] ENGL 113 English Composition I	[] Completed HUMANITIES: 3 courses, as listed below (at least 9 hours) [] CBIB 113 Old Testament History		
[] ENGL 123 English Composition II [] COMM 103 Speech Communication* OR [] COMM 123 Public Speaking and Diction []	[] CBIB 123 New Testament History [] ENGL 203 World Literary Types		
* Students who use English as a second language should take COMM Public Speaking and Diction instead of COMM 103 Speech Communicati [] Completed	[] Completed NATURAL SCIENCES AND MATHEMATICS: 3 courses from the following (at least 9 hours) [] MATH 243 Probability and Statistics		
FINE ARTS AND HUMANITIES: 3 courses (at least 9 hours) from the collisted below, with at least one from each division (one Fine Arts, one Huma and one from either), unless the major requires all courses in the same division <i>Fine Arts</i>	urses Two courses in mathematics or natural sciences beyond the general education requirement.		
[] ARTS 153 Art Appreciation [] THEA 103 Introduction to Theatre [] COMM 153 Appreciation of Film [] COMM 223 Introduction to Mass Media [] COMM 233 Introduction to Cross-Cultural Communication [] MUHL 153 Appreciation of Music [] OR equivalent Fine Arts background	[] Completed KINESIOLOGY AND HEALTH SCIENCES: 4 hours (At least 1 hour must be an activity course, unless waived for documented medical reasons.) [] KHSC 333 Health and Wellness []		
Humanities [] HUMT 153 Travel Studies [] CPHI 213 Introduction to Philosophy OR [] CPHI 203 Introduction to Logic [] OR equivalent Humanities background *The student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division Philosophy course if an introduction of the student may substitute any upper-division philosophy course if an introduction of the student may substitute any upper-division philosophy course if an introduction of the student may substitute any upper-division philosophy course if an introduction of the student may substitute any upper-division philosophy course if an introduction of the student may substitute any upper-division philosophy course if an introduction of the student may substitute any upper-division philosophy course if an introduction of the student may substitute may substitute and substitute may substitute may subs	[] Completed COMPUTER LITERACY: 1 course as listed below (at least 3 hours) [] BCIS 103 Survey of Computing [] OR proof of demonstrated competency (determined by a University approved assessment test)		
course in Philosophy or Logic has been completed. [] Completed NATURAL SCIENCE: 1 course from the biological sciences and 1 course chemistry or physical science (at least 7-8 hours*) [] BIOL 113 + 111 General Biology I [] CHEM 133 + 132 + 130 General Chemistry I [] PHYS 101 + 103 Introduction to Physical Science OR [] PHYS 122 + 123 Geology and Earth Science	from [] Completed INTERDISCIPLINARY STUDIES: 2 courses as listed below (3-4 hours) [] IDST 101 Collegiate Seminar (First time freshman only) OR [] IDST 200 Transfer Student Orientation [] IDST 403 World Citizen		
*For the transfer student, at least one of the above must include a laboratory. [] Completed MATHEMATICS: one course from the following (at least 3 hours) [] MATH 123 Contemporary College Mathematics [] MATH 133 College Algebra [] MATH 154 Precalculus [] OR a course with either MATH 133 or 154 as prerequisite	Total Hours of General Education: at least 37-38 Total Hours of Degree Requirements: at least 28-29 Associate of Arts Degree: []Yes [] No Received from		
[] Completed SOCIAL AND BEHAVIORAL SCIENCES: 3 courses from at least two following disciplines as listed below: Cultural Anthropology, Economics, Hi Political Science, Psychology, and Sociology (at least 9 hours) [] ECON 103 Survey of Economics for Non-Business Majors			
[] ECON 113 Macroeconomics [] ECON 123 Microeconomics [] HIST 113 Western Civilization I AND [] HIST 123 Western Civilization II OR [] HIST 213 U.S. History I AND	Shaded areas are courses that are required for the major or are prerequisites for degree or major requirements.		
[] HIST 223 U.S. History II [] POLS 113 Federal Government OR [] POLS 123 State and Local Government OR [] HIPO American Foreign Policy [] PSYC 133 General Psychology	Please use check marks in the completed course column Please use the standard abbreviations for the semester and year in the semester column (FA-00, SP-01, etc.).		
SOCO 113 Introduction to Sociology OR SOHI 213 Worldview and Social Issues OR			

Grade Course	Semester	Grade	Course	Semester	
MAJOR		Minor			
[] Completed Required Biotechnology (BIOT) Courses: 14-17 hour	rs				
BIOT 213 Introduction to Biotechnology	FA				
BIOT 211 Biotechnology Laboratory	FA				
BIOT 301 Biotechnology Seminar	FA				
BIOT 313 Experimental Biochemistry and Molecular Biology	SP				
BIOT 323 Bioethics	SP				
BIOT 483-486 Biotechnology Internship or Independent Research	On Demand				
[] Completed Required Biology (BIOL) Courses: 18-19 hours					
BIOL 113 + 111 General Biology I*	FA				
BIOL 123 + 121 General Biology II**	SP				
BIOL 343 + 341 Genetics	FA				
BIOL 423 Cell Biology	FA	[] Completed			
One course from the following:			urs of upper division electives may be req	uired to complete the 45	
BIOL 373 + 371 Microbiology	FA Even	hour requirement.			
BIOL 353 Embryology BIOL 363 Pathophysiology	SP Even SP Odd	At least six hours of major and three hours of minor must be earned at Missouri Baptist University.			
BIOL 443 Advanced Human Physiology	FA Even	A grade of D is not	acceptable in courses taken to fulfill the	raquiraments for a major	
[] Completed Required Chemistry (CHEM) Courses: 24 hours		or minor.	acceptable in courses taken to fulfill the	requirements for a major	
	I* FA		s been made, attach a copy of the signed a		
CHEM 133 + 132 + 130 General Chemistr		the substitution			
CHEM 143 + 142 +140 General Chemistr					
CHEM 313 + 312 + 310 Organic Chemist	•	[] Yes At least 2 University	4 of the last 32 hours taken at Missouri Ba	ptist	
CHEM 323 + 322 + 320 Organic Chemist	•	University	y		
CHEM 443 + 441 Biochemistry	SP Even		ve GPA of at least 2.00 on a 4.00 scale	2.75)	
[] Completed Required Mathematics (MATH) Courses: 7 hours		(those seeking certification must achieve a GPA of 2.75) Total Upper Division Hours (At least 45, 57 for a dual degree)			
MATH 164 Calculus I*	FA/SP	Total Credit Hours (at least 128 to graduate, 152 for a dual degree)			
MATH 243 Probability and Statistics	FA/SP		20110015 (001000120 to graduate, 102101	u dani degree)	
<u>OR</u>		Completed:			
MATH 343 Statistical Methods**	FA Odd	[] Yes Mid-Leve	d Assessment		
[] Completed Required Physics (PHYS) Courses: 8 hours			list the Mid-Level Assessment)		
DHV0 212 - 211 C 1 DI - 1	E 4	Data Carr	npleted		
PHYS 213 + 211 General Physics I	FA SP	Date Coll	ipiciai		
PHYS 223 + 221 General Physics II [] Completed Required Business Division Course: 3 hours	SP		eld/ Exit Exam Assessment st the requirement completed)		
		(= =====	1 · · · · · · · · · · · · · · · · · · ·		
MGMT 303 Management Concepts and Property of the MGMT 303 Management Concepts and Prop	ractices FA		npleted		
MRKT 313 Introduction to Marketing	FA/SP		1		
*Also satisfies general education requirements **Also satisfies B.S. degree requirements		Students need to make an appointment with the Director of Records the first semester of their Junior Year for their first graduation check.			
		1 Stadamon Cli			
Student's Signature			Date _		
Advisor's Signature					
Director of Records' Signature			Date		