

Standard Track Worksheet

20__

MCDB	BA
-------------	-----------

SID _____

Research Lab Mentor: _____

Student: _____

MCDB Faculty Advisor: _____

BIOL Prerequisites:	Placement Exam Score	Course #	Semester	Grade	Place Out
BIOL 101 Biochemistry and Biophysics		BIOL 101			
BIOL 102 Prin of Cell Biology & Membrane Phys		BIOL 102			
BIOL 103 Genes and Development		BIOL 103			
BIOL 104 Prin of Ecology & Evolutionary Biology		BIOL 104			
GEN CHEM Prerequisites:		Course #	Semester	Grade	Place Out
General Chemistry <i>(2 terms -161/165; or 163/167; or its equivalent)</i>					
PHYSICS Prerequisites:		Course #	Semester	Grade	Place Out
Physics <i>(1 term of 170 or higher)</i>					
MATH Prerequisites:		Course #	Semester	Grade	Place Out
Math 115 or higher <i>(1 term - not including Math 190)</i>					
Core Courses: BA - Choose any 2		Course #	Semester	Grade	
MCDB 200b Molecular Biology	MCDB 290b Microbiology				
MCDB 202a Genetics	MCDB 310a Physiological Systems				
MCDB 205b Cell Biology	MCDB 320a Neurobiology				
MCDB 210a Developmental Biology	MCDB 430a Biology of the Immune System				
EITHER: MCDB 300b Biochemistry OR: MB&B 300a Principles of Biochemistry I					
GENERAL ELECTIVES: (2 Total)		Course #	Semester	Grade	
BA: Choose 2 from above list or from MCDB 250 or above <i>(2nd term Orgo Chem and Statistics NOT acceptable for BA)</i> <i>Additional Courses: (used to report Major GPA & Distinction in the Major)</i>					
SPECIAL ELECTIVE:		Course #	Semester	Grade	
BA: Choose 1 from MCDB 350 or above					
LABS:		Course #	Semester	Grade	
BA: Choose 1 lab <i>(from Biological Sciences: MCDB/EEB/MBB/ANTHRO Labs)</i>					
SENIOR REQUIREMENT		Course #	Semester	Grade	
BA: (Senior Essay or 1 term of Research)					