Neurobiology Track	k Worksheet	2	20	MC	DB	BS &	BS INT
0,	SID			Lab Mentor:	1		
				ulty Advisor:			
BIOL Prerequisites:		Placement Exam Score		Course #	Semester	Grade	Place Out
BIOL 101 Biochemistry and Bioph	nysics			BIOL 101			
BIOL 102 Prin of Cell Biology & M	•			BIOL 102			
BIOL 103 Genes and Developmen	·			BIOL 103			
BIOL 104 Prin of Ecology & Evolu	itionary Biology			BIOL 104			
GEN CHEM Prerequisites:	, 3.			Course #	Semester	Grade	Place Out
General Chemistry							
(2 terms -161/165; or 163/167,	: or its equivalent)						
General Chemistry Labs							
(2 terms - 134L/136L)							
ORG CHEM Prerequisites: (BS & BS/INT only)				Course #	Semester	Grade	
Organic Chemistry (1 term - 174a; or 175b; or 220a)							
Organic Chemistry Lab (1 term - 2	22L; or 223L; or 226L)						
(BS/BS INT only: Completion of the Fre	eshman Organic Chemistry sequenc	ce 174/175 and					
222L/223L satisfies all of the Chemistr	y prerequisites for the MCDB major,	·)					
PHYSICS Prerequisites:				Course #	Semester	Grade	Place Out
Physics (170/171; or180/181; or 2	200/201; or 260/261)						
BS & BS INT: 2 terms							
MATH Prerequisites:				Course #	Semester	Grade	Place Out
Math 115 or higher (1 term - not i							
CORE COURSES: (BS & BS INT		A4: 1:1		Course #	Semester	Grade	
MCDB 200b Molecular Biology		Microbiology					
MCDB 202a Genetics		Physiological System	ns				
MCDB 205b Cell Biology		Neurobiology	<b>.</b> .				
MCDB 210a Developmental Biolog	•	Biology of the Immu	ine System				
EITHER: MCDB 300b Biochemistry OR: MB&B 300a Principles of Biochemistry I							
GENERAL ELECTIVES: (2 Total)				Course #	Semester	Grade	
Required Track Course: MCDB 3							
(Choose 1 additional elective b  BENG 410a Basis of Bioimaging &		ology of the Immune S	ustom		ı		
	•	· .	•				
CPSC 475b Comp Vision & Biol Pe MCDB 240b Biology of Reproduct	•	ain Development & Pla atistics (not if STAT 102	·				
MCDB 315b Biological Mech React		search Methods Behav					
MCDB 415b Cellular & Molecular I	, ,	gnitive Neuroscience	orial Neuro				
MCDB 425a Basic Concepts Genet		sics of Learning and M	emory				
SPECIAL ELECTIVE:				Course #	Semester	Grade	
BS & BS INT: Choose 1 from MCDB 350 or above				course n	Jemester	O. duc	
LABS:				Course #	Semester	Grade	
BS & BS INT: Choose 2 labs (must be from MCDB)				230.00 11			
SENIOR REQUIREMENT:				Course #	Semester	Grade	
BS: (2 terms of Research)							
MCDB 475 a or b	Independent Rese	earch MCDB					

Senior Requirement MCDB BS Major

Senior Requirement MCDB BS INT Major

\*MCDB 485/486 is preferred - but 2 terms of MCDB 475 (+ summer) will satisfy this req

MCDB 485/486

MCDB 495/496

BS INT: (2 terms of Intensive Research)