College of Arts and Sciences Advising Worksheet

BIOLOGY BA

GENERAL EDUCATION REQUIREMENT – requires one course of 3 or more credits in each area and a minimum total of 40 credits. See catalog for list of approved courses.

Transfer	OU	Status	Credits
	BIO 111		
	STA 228		
	PHY 102		
	Transfer	BIO 111 STA 228	BIO 111 STA 228

General Education Total Credits: Required Completed 40 0 40

IMPORTANT NOTES:

A minimum GPA of 2.0 overall and in major is required for degree.

At least 16 credits in Biology courses must be completed at Oakland University.

Students must apply for major standing in Biology at least three semesters prior to graduation. Students can be admitted to major after completion of one year of introductory biology (111, 113, and 116) plus two other BIO courses, one year of general chemistry, and mathematics through MTH 141. See faculty adviser for details.

2013-2014 Catalogo

Student Type:	Catalog:	
	TEW:	

GENERAL EDUCATION THAT MAY BE DOUBLE-COUNTED

(may be satisfied with course	s that also satisfy other degree requirements)	Course	Status
U.S. Diversity			
Writing Intensive in Gen Ed			
Writing Intensive in Major	Since Fall 2006	BIO 495	DC
Capstone	Since Fall 2006	BIO 495	DC
_		-	-

COLLEGE EXPLORATORY REQUIREMENT – Additional liberal arts beyond Gen Ed Explore in a single rubric (subject) outside of your major, for a minimum 12 credits. May be met with the completion

of a double major, CAS minor, or approved thematic set	Course	Statu	s Credits	
Student will complete exploratory with:				
Exploratory Notes:				
College Exploratory Total Credits:	Require	ed Comple	eted R	REMAINING

MAJOR COURSES – A minimum of 42 credits in BIO is required for the BA degree. Students must complete minimum of 9 BIO lecture courses and 4 BIO labs.

			С	ourse	Status	Credits
BIO 111		4				
BIO 113		4				
BIO 116		1				
BIO 315		4				
BIO 341		4				
BIO 387		4				
BIO 309, 319, 321, 323,	or 417	4				
BIO 301, 303, 311, 317,	353, or 373	4				
BIO elective (above 111		4				
400-level BIO lecture (no	ot 405/430/432/490/495/497)	3/	4			
BIO 495		4				
BIO courses needed to r	reach 42 credit minimum					
Three BIO lab courses a	above BIO 116 (may include BIC	490)				
1.	2.	3.				
	Major Total Cred	its: Requ		Complet	ed REM	MAINING 42

MINOR COURSES (optional)							
		С	ourse	Sta	itus	Credits	
Minor Total Credits:	Requir 0	ed	Comple 0	ted	REI	MAINING 0	

CO-REQUISITE COURSES - Additional courses required for degree.

			Jourse	Sta	itus	Credits
Placement required						
MTH 141	4					
STA 228	4					
CHM 157	5					
CHM 158	5					
CHM 234	4					
PHY 101 or 151	5					
PHY 102 or 152	5					
Co-Req Credits:	Requir 32	ed	Comple 0	ted	REI	MAINING 32

ADVISER NOTES:		

CREDIT SUMMARY AFTER:

MINIMU	VI CREDITS REQU	IRED:		124
	ts completed			
Transfer	credits (on OU tran	script)		
		TOTAL CREE	DITS	0
Pending	OU and/or transfer			
	TOTAL D	EGREE CREI	DITS	0
	MINIMUM CF	REDITS NEED	DED:	124
Date:		Adviser:		
	•	•		

General Education	
Diversity	
WIM/WIGE/Capstone	
Exploratory or Distribution	
Major	
Co-requisites	
Electives	
TOTAL CREDITS REMAINING:	

32 CREDITS AT 300-400 LEVEL

BIO			BIO		
BIO			BIO		
BIO					
BIO					
BIO					
	300-40	0 C	ompleted IAINING:	0	
	F	REM	AINING:	32	

With no substitutions or exceptions 26 credits of 300-400 level classes will be met by major