Major Progress Tracker: Computational Biology

<u>, </u>										_	
Name TARGET GRADUATION DATE:						PS	#		Date		
							Conoral Est	restion De	iva.v 4-	/F-11 0045 :	2.1-4- 1
CORE COURSES							General Education Requirements (Fall 2018 & later)				
You must earn a grade major cou					edits of co	<u>ore</u>	Wrkshp Comp		Sem in Com	o	
							Writ #1		Writ #2	(in BIOSC)
Biology Core (BIOSC)			Cr	Grad	Grade Notes		Algebra Quant Formal Reas				
0150 Foundations Bio 1 (UHC 0155)			3				2nd Language				
0160 Foundations Bio 2 (UHC 0165)			3				Diversity Cour				
0350 Genetics			3				The Diversity c	ourse may be	used to fulfill	another Ge	neral
1000 Biochemistry			3				Education Requirement.				
Computer Science Core Pre-Req		Pre-Req	Cr	Grad	de No	tes		on Requirements (Humanities, Arts, Social ces, Natural Sciences)			
0011 Intro to Computing fo	r	None	4						<u>-</u> _		
	Scientists (Python) CMPINF 0401 Intermediate Comp						Literature				
Prog		None	4				The Arts				
0441 Discrete Structures	0441 Discrete Structures MATH 0220		3				Creative Work				
0445 Algorithms Data Structures 1 CMPINE		CMPINF 0401	3				Philosophical Thinking/Ethics				
1501 Algorithms Data Structures 2 CS 0441 & 0445		3				Social Science					
1656 Introduction to Data Science CS 1501		3					-				
Required Computational Biology Courses		Cr	Grad	de No	tes	Natural Science	es <u>Fulfill</u>	ed by Major			
BIOSC 1542, 1544, 1630,	& 1640 re	equire a C	or hig	her in	BIOSC 1	540	Global Awai	reness & C	ultural Und	lerstandir	<u>ıg</u>
BIOSC 1540 Computationa	al Biology ((F)	3				Global Issues				
BIOSC 1542 Computational Genomics ^o (Sp†even)			3				Geographic Region				
OR BIOSC 1544 Simulation and Modeling ^o			3				Cross-Cultural Awareness				<u> </u>
(Sp†odd)						120 TOTAL	Date	Co-req	Core (
BIOSC 1640 Comp Bio Research∞ (Sp)			3				credits required		GPA	(BIOSC	+ CS)
(Comp Bio Elect)			3-4				for degree				
See next page for a list of approved courses Capstone		Cr	Grad	de No	tes						
1630 Sr Seminar Comp Bio (WRIT) (F)			2				Se	e p.2 for GP	A calculation	details	
1000 of Settlinar v	Comp Dio	(VVIXII) (I)									
							m, Math, Stat)				
Chemistry Cr			Grade		Notes	in your co-requisite courses. Math & Statistics			Cr	Grade	Notes
CHEM 0110 General Chemistry 1 4		0.000			MATH	MATH 0220 Calculus I 4					
CHEM 0120 General Chemistry 2 4						AT 1000 Applied Statistics 4					
CHEM 0310 Organic Chemistry 1 3					2.711			<u>'</u>	I		
	, .		. A/	OTES	on Cour	ses for th	e Maior				
								Students m	av test out o	f CS 0011 ()R
BIOSC 1000 May substitute BIOSC 1810 + 1820 for CS						CS 001	Students may test out of CS 0011 OR				

CHEW 03 TO Organic Ch	cilion o						
NOTES on Courses for the Major							
BIOSC 1000	May substitute BIO 6 credits (including			CS 0011 requirement	Students may test out of CS 0011 OR substitute CS 0010 or 0012. Email BioAdv@pitt.edu for details.		
BIOSC 1542 and 1544 Pre-reqs	C or higher in BIOS	C 1540 + CS	0011	CMPINF 0401	This course does not have a pre-requisite, it is crucial that students have some		
BIOSC 1640 Pre-reqs	C or higher in BIOS	C 1540 + CS	0011	OWN IIVI 0401	programming experience. If you don't, you should take CS 0011 first.		
BIOSC 1640 Alternative	You may substitute CS 1640 but we recommend that DSAS students take BIOSC 1640. CS 1640 requires BIOSC 1540 + CS 1501.			S/NC Grade Option	Only ONE BIOSC/CS/COMPINF class may be taken with the Satisfactory/No Credit (S/NC) grade option.		
STAT 1000 Alternative	AT 1000 Alternative MATH 0280 or 1180 (Linear Algebra) + CS 1503 (Mathematical Foundations of Machine Learning) can be substituted for STAT 1000. CS 1503 also requires CS 0041 as a pre-req.						

Major Progress Tracker: Computational Biology

Note on Major Timeline

This major is designed to be completed in 4 academic years. Specific course sequencing cannot be changed. If you are looking for a major that can be completed in fewer than 4 academic years, we offer a BS in Biological Sciences which is much more flexible in course sequencing. Occasionally a student bringing in transfer credit may have a different timeline; please see a Bio Advisor to discuss.

Notes About Grades:

If a C- or lower is earned in the Comp Bio elective course for the major and is not repeated, the course will not be counted toward the major, but will be used to calculate the overall GPA and the GPA for the major.

Only ONE BIOSC/CS Core class may be taken with the Satisfactory/No Credit (S/NC) grade option.

Approved Computational Biology Electives:

Course	Credits	Pre-Req
\$BIOSC 0351 Genetics Lab	1	BIOSC 006X
BIOSC 0370 Ecology	3	BIOSC 0160
\$BIOSC 1005 Introduction to Biochemistry Lab	1	BIOSC 1000; BIOSC 006X
BIOSC 1130 Evolution	3	BIOSC 0350
\$BIOSC 1285 Genomics Lab	1	BIOSC 0350; BIOSC 006X
BIOSC 1320 Population Biology	3	BIOSC 0370
BIOSC 1500 Cell Biology	3	BIOSC 1000 or 1810
BIOSC 1520 Developmental Biology	3	BIOSC 0350
BIOSC 1545 Mathematics of Biology	3	BIOSC 0160; MATH 0220
BIOSC 1760 Immunology	3	BIOSC 0350
BIOSC 1820 Metabolic Pathways and Regulation	3	BIOSC 1810
BIOSC 1850 Microbiology	3	BIOSC 0160; CHEM 0120
BIOSC 1940 Molecular Biology	3	BIOSC 0350, 1000
CHEM 0250 Analytical Chemistry	3	CHEM 0120
CHEM 0320 Organic Chemistry 2	3	CHEM 0120
CHEM 1460 Intro to Modern Computational Sci	3	None
CHEM 1830 Synthetic Biology	3	None
CS 1502 Formal Methods in Computer Science	3	CS 0441, 0445
CS 1520 Programming Languages for Web Apps	3	CS 0445
CS 1555 Database Management Systems	3	CS 1501
CS 1566 Introduction to Computer Graphics	3	CS 0447; MATH 0280
CS 1675 Introduction to Machine Learning	3	CS 1501; STAT 1000
MATH 0230 Analytical Geometry and Calculus 2	4	MATH 0220
MATH 0280 Intro to Matrices and Linear Algebra	3	MATH 0220
NROSCI 1000 Introduction to Neuroscience	3	BIOSC 0160; CHEM 0120
PHYS 0174 Basic Physics, Science & Engineering 1	4	MATH 0220
STAT 1221 Applied Regression	3	STAT 1000 Min Grade B-

^{\$}Need 005X, 006X, and one upper division lab to count as a Computational Biology elective.

BIOSC 1690 and 1900-1909 are not usable as elective credits for major.

Grade and GPA Requirements:

- a) Your <u>corequisite GPA (chem, math, stat)</u> must <u>average</u> to 2.000 or better. [Thus, a grade lower than C in Math, Chemistry or Statistics can be used if the co-req GPA still averages to 2.000. See <u>exceptions</u> below.]
 - Exceptions:
 - i. Students must earn a grade of C (not C-) or better in CHEM 0110 and CHEM 0120 for the major.
 - ii. If a chem, math, stat class is a pre-requisite with a grade minimum for a higher level class.

Questions should be directed to BIOSC (bioadv@pitt.edu) or SCI (sciadvising@pitt.edu)