### Sc.B. in Computational Biology

This contract must be completed with your advisor and have him/her/them sign it. Check off the boxes that correspond with each completed course. Check off **ONLY** those courses used for this concentration. Any changes to your contract must be initialed by your advisor beside each course that has changed. This contract must be reviewed yearly. If there are no changes, review is still required but approval is automatic.

Student's Legal Name:			Graduation Year:	
Advisor's Name:			Semester Taken:	Advisor:
		PREREQUISITES:		
MATH 0100:	0.0	Introductory Calculus II	Fall	
MATH 0170:	OR	Advanced Placement Calculus	Fall	
BIOL 0200:		Foundation of Living Systems	Spring	
DIOLOGY		GENERAL CORE REQUIREMENTS:		
BIOLOGY -				
BIOL 0470:		Genetics	Fall	
BIOL 0280:	0.0	Introduction to Biochemistry	Spring	
BIOL 0500:	OR	Introduction to Cell Biology	Spring	
CHEMISTRY	<u>=</u>			
CHEM 0330:		Equilibrium, Rate and Structure	Fall	
CHEM 0350:	OR	Organic Chemistry	Fall	
COMPUTER S	SCIENCE	<u>! -</u>		
CSCI 0150:	AND	Introduction to Object-Oriented Programming and Comp. Science	Fall	
CSCI 0160:	AND	Introduction to Algorithms and Data Structures	Spring	
	OR			
CSCI 0170:	AND	CS: Integrated Approach I	Fall	
CSCI 0180:	AND :	CS: Integrated Approach II	Spring	-
	OR			
CSCI 0190:		Programming with Data Structures and Algorithms	Fall	
CSCI:	AND	(0320, 0330, 0510, or any 1000-Level CSCI Course)	Spring	
CSCI 0220:		Introduction to Discrete Structures and Probability	Spring	

PROBABILITY	AND S	IATISTICS –		
APMA 1650:	OD	Statistical Inference I	Fall	
CSCI 1450:	OR	Introduction to Probability and Computing	Fall	
MATH 1610:	OR	Probability		<u> </u>
		COMPUTATIONAL BIOLOGY CORE COURSE REQUIREMENTS	3:	
CSCI 1810:		Computational Molecular Biology	Fall	
APMA 1080:		Statistical Inference in Molecular Biology and Genomics	Fall	
themes of such pr	d in the co	NCE —  mputational biology concentration will complete a research project is olve with the field and the technology but should represent a synthese semester of reading and research with a CCMB faculty member or a	sis of the various specialties	of the program. The
Supervised Rea	nding and	d Research:		
Advisor Name		Advisor Signature		Semester and Year
OR a 2000-Leve	el Course	:		
Course Number		Course Title	Semester and Year	Advisor Initial

#### HONORS -

In order to be considered a candidate for honors, students will be expected to maintain an outstanding record, with no "C" in concentration courses and with a minimum of an "A-" average in concentration courses. In addition, students should take at least one semester—and are strongly encouraged to take two semesters—of reading and research with a CCMB faculty member or approved advisor. Students must submit to a public defense of their theses to be open to the CCMB community. Students seeking honors are advised to choose a Thesis Advisor prior to the end of their Junior year at Brown. Students must complete the Registration form for Computational Biology and submit it to <a href="https://ccmb.org/linearing-ccmb.nlm.nd">CCMB@brown.edu</a>. Any deviation from these rules must be approved by the Director of Undergraduate Studies, in consultation with the student's advisor.

# **SPECIALIZED TRACKS:**

Students must complete courses in one of the following tracks: Computer Science, Biological Sciences, or Applied Mathematics and Statistics.

## COMPUTER SCIENCE -

Course Number	Course Title	Semester and Year	Advisor Initial
Course Number	Course Title	Semester and Year	Advisor Initial
Course Number	Course Title	Semester and Year	Advisor Initial
Course Number	Course Title	Semester and Year	Advisor Initial
Students must take at lea	ast four courses comprising a coherent theme in one of the following are	eas: Biochemistry, Ecology, Evoluti	on, or Neurobiology:
BIOLOGICAL SCIE	NCES -		
APMA 1690:	Computational Probability & Statistics	Fall	
BIOL 1465:	Human Population Genomics	Fall	
BIOL 1430:	Population Genetics		
APMA 1660:	Statistical Inference II	Spring	
PHP 2620:	Statistical Methods in Bioinformatics	Spring	
CSCI 1820:	Algorithmic Foundations of Computational Biology	Spring	
CSCI 0320:	Introduction to Software Engineering	Spring	
CSCI 0330:	Introduction to Computer Systems	Fall	
AND complete three of	the following courses:		
CSCI:			
CSCI:			
•	ence courses approved by the concentration advisor:		
CSCI 1570:	Design and Analysis of Algorithms	Spring	
CSCI 1550:	Probabilistic Methods in Computer Science		<u> </u>
CSCI 1410:	Introduction to Artificial Intelligence	Spring	<u> </u>
CSCI 1270:	Database Management Systems	Fall	<u> </u>
CSCI 1230:	Introduction to Computer Graphics	Fall	
Students must complet	e three of the following courses:		

AND at least two	of the follo	owing courses:		
CSCI 1820:		Algorithmic Foundations of Computational Biology	Spring	
PHP 2620:		Statistical Methods in Bioinformatics	Spring	
APMA 1660:		Statistical Inference II	Spring	
BIOL 1430:		Population Genetics		
BIOL 1465:		Human Population Genomics	Fall	
APMA 1690:		Computational Probability and Statistics	Fall	
APPLIED MAT	ГНЕМАТ	ICS AND STATISTICS –		
Students must tak	e three of t	the following courses:		
APMA 1660:		Statistical Inference II	Spring	-
APMA 1690:		Computational Probability and Statistics		
CSCI 1410:		Introduction to Artificial Intelligence	Spring	
A DNAA 02/0.		Mathada of Applied Mathamatica I II		
APMA 0340:	AND	Methods of Applied Mathematics I, II		
APMA 0330:		Methods of Applied Mathematics I, II		
	OR			
APMA 0360:	AND	Applied Partial Differential Equations I		
APMA 0350:		Applied Ordinary Differential Equations I		
AND at least three	of the follo	owing courses:		
BIOL 1430:		Computational Elements of Molecular Evolution		
CSCI 1820:		Algorithmic Foundations of Computational Biology	Spring	
PHP 2620:		Statistical Methods in Bioinformatics	Spring	
APMA 1070:		Quantitative Models in Biological Systems		
BIOL 1465:		Human Population Genomics	Fall	

#### STUDENT ACKNOWLEDGEMENT:

The above is my plan for meeting the degree requirements. It is my responsibility to make certain that all courses taken at Brown University for concentration credit, all courses taken at other institutions for which transfer credit has been approved for concentration credit, and all advanced placement credits appear correctly on my transcript.

<u>INITIAL SIGNING –</u>			
Student Signature	Date	Advisor Signature	Date
YEAR 2 SIGNING –			
Student Signature	Date	Advisor Signature	Date
YEAR 3 SIGNING -			
Student Signature	 Date	Advisor Signature	Date