# BIOINFORMATICS AND COMPUTATIONAL BIOLOGY MAJOR Program Tracking Sheet Based on AY 2016-17 Degree Requirements and Course Offerings

(2 units) re beginning th natically-related m in the same is the 2000-level Term  Side the grouping y breadth, cours (AR, EN/TH, M ); (H); INTL); eign language	courses prothematic arror above.  Grade  Grade  In g in which sees are ground arrows	rior to rea. At  Units 1/3 1/3 1/3 1/3 they
re beginning the attically-related m in the same the 2000-level Term  side the grouping breadth, course (AR, EN/TH, M); (H); INTL);	courses prothematic arror above.  Grade  Grade  In g in which sees are ground arrows	Units 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3
m in the same the 2000-level Term  side the grouping breadth, course (AR, EN/TH, M); INTL);	thematic ar or above.  Grade  Grade  In the matter of the	Units 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3
m in the same the 2000-level Term  side the grouping breadth, course (AR, EN/TH, M); INTL);	thematic ar or above.  Grade  Grade  In the matter of the	Units 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3
m in the same the 2000-level Term  side the grouping breadth, course (AR, EN/TH, M); INTL);	thematic ar or above.  Grade  Grade  In the matter of the	Units 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3
side the grouping breadth, course (AR, EN/TH, M); INTL);	or above.  Grade  Grade  ong in which sees are ground in the control of the contr	Units 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3
Term  side the groupir y breadth, cour: (AR, EN/TH, M ); (H); INTL);	Grade  In gin which sees are ground are grown as the grown are gro	1/3 1/3 1/3 1/3 1/3 they puped in
side the grouping breadth, course (AR, EN/TH, M); (H); INTL);	ng in which ses are gro	1/3 1/3 1/3 1/3 1/3 they puped in
y breadth, cour: (AR, EN/TH, M ); eH); INTL);	ses are gro	1/3 1/3 1/3 they puped in
y breadth, cour: (AR, EN/TH, M ); eH); INTL);	ses are gro	1/3 they puped in
y breadth, cour: (AR, EN/TH, M ); eH); INTL);	ses are gro	they buped in
y breadth, cour: (AR, EN/TH, M ); eH); INTL);	ses are gro	ouped in
y breadth, cour: (AR, EN/TH, M ); eH); INTL);	ses are gro	ouped in
(AR, EN/TH, M ); (H); INTL);	•	1/3
; PH); INTL);	IU);	
; PH); INTL);	10);	
PH); INTL);		
INTL);		
•		
eign language		
		1/3
		1/3
(0 '1)		
/3 unit)	1	1/12
		1/12
	+	1/12
		1/12
		1/12
GOV, PSY, SD	, SOC, SS	, STS
		1/3
		1/3
•		
CT (1 unit)		
		1/3
		1/3
		1/3
		1/3
		1/3
		1/3
	CT (1 unit)  refix: MA gral calculus ar	

calculus, and differential equations.

16

17

18

Name:

19		1/3
20		1/3

## **COMPUTER SCIENCE** (4/3 units) Courses with prefix: CS Must include 2/3 unit introductory programming and 2/3 unit discrete math

and algorithms

Class Year:

2<sup>nd</sup> Major:

21		1/3
22		1/3
23		1/3
24		1/3

#### BIOLOGY (5/3 unit) Courses with prefix: BB

Must include cell biology, genetics, molecular biology, and 1/3 unit BB 2000 level laboratory

25			1/3
26			1/3
27			1/3
28			1/3
29	BB200_		1/6
29.5	BB200_		1/6

#### CHEMISTRY (4/3 unit) Course with prefix: CH

Must include 2/3 unit of general chemistry and 2/3 unit of organic chemistry

30		1/3
31		1/3
32		1/3
33		1/3

#### **BIOINFORMATICS AND COMPUTATIONAL BIOLOGY (3/3 unit)**

Chosen from BCB interdisciplinary courses

34		1/3
35		1/3
36		1/3

#### SOCIAL IMPLICATIONS (1/3 unit)

Chosen from: CS3043, STS 2208, or PY 2713

37		1/3

### ADVANCED DISCIPLINARY COURSES (6/3 unit)

Chosen from advanced courses in MA, CS, BB, or CH listed in the Undergraduate Catalog under Program Distribution Requirements for the BCB Major.

Must complete at least one unit at the 4000 level and at least one unit of advanced courses in one of the following areas: MA, CS, or BB/CH

38		1/3
39		1/3
40		1/3
41		1/3
42		1/3
43		1/3

MA IOD	IEVING	DDU	IFCT	(1 unit)

1/3

1/3

1/3

44		1/3
45		1/3
46		1/3