$\begin{array}{c} \textbf{Tufts University-School of Engineering} \\ \textbf{Class of 2021} \end{array}$

Bachelor of Science in Computer Science (BSCS) Degree Sheet

Student:			Advisor:		
ID #:					
Introductory*	Term	Grade	Foundation*	Term	Grad
EN 1			COMP 11		0 2 3 3 3
ES 2			COMP 15		
MATH 32			ES 3		
MATH 34 or 36			ES 4		
MATH 42			Prob & Stats (d)		
MATH 61					
PHY 11			Concentration*	Term	Grad
CHEM 1	1		Required		
PHY 12 or CHEM 2	1		COMP 40		
Nat Sci Elect (a)			COMP 105 or 80		
Nat Sci Elect (a)			COMP 160		
II	Т.	Conside	COMP 170		
Humanity/Art/Social Science (b) ENG 1* or 3	Term	Grade	Electives		1
H			COMP Elect (e)		
SS			COMP Elect (e)		
HASS Elect			COMP Elect (e)		
HASS Elect			COMP Elect (e,f,g)		
HASS Elect			COMP Elect (e,f,h)	<u> </u>	
	ı	I	Senior Design Proje	ct	
			COMP 97 COMP 98	+	
			COMF 98		
Breadth (c)	Term	Grade	Γ=		T == -
Ethics & Social Context:			Free Elective	Term	Grad
PHIL 24 or EM 54			Free Elect	 	
Breadth Elect			Free Elect		
Breadth Elect					
Breadth Elect					
			♦N. D /E-1	Ī	
			*No Pass/Fail	<u>II</u>	
Student Signature:			Date:		
Student Signature.			Date		
Advisor Signature:			Date:		
Advisor Signature:					
ABET Program Director Signatu	ure:		Date:		

Matriculation Date: September 2017

BSCS - Notes

(a) Natural Sciences:

Use SIS – Must be courses with attribute value: SoE-Natural Sciences

(b) <u>Humanity/Art/Social Science (HASS):</u>

Use SIS – Must be courses with attribute: SoE-HASS

Courses selected must include a minimum of one in each area of Humanities (H) and Social Sciences (SS). In addition, at least two HASS courses must be taken in the same department.

(c) Breadth Electives:

The three Breadth electives may be chosen from:

- Humanities, Social Sciences, and Arts courses as described above
- BME 50: Introduction to Biomedical Engineering
- CEE 1: Introduction to Civil Engineering & Environmental Engineering
- CEE 32: Environmental Engineering Principles
- ME 1: Introduction to Mechanical Engineering
- Any course in Engineering Psychology (ENP), Entrepreneurial Leadership (ELS), Engineering Management (EM)
- Maximum of two computer science internships
- Maximum of one course from the Experimental College (EXP)
- Maximum of one course from Physical Education (PE)
- (d) MATH 162, ES 56, EE 24, EE 104, BME 141, BIO 132, PHY 153
- (e) Computer Science numbered between 100 and 189
- (f) Computer Science numbered between 16 and 89
- (g) COMP 93, 94, 191, 193, 194, or 197
- (h) MATH 51, 63, 70, 72, 87, 135, 136, 145, 146, 151, 152, 158, 161, or 162

Matriculation Date: September 2017

BSCS

Guidelines for Course Selection

Fall - 1st Year

EN 1 MATH 32 PHY 11 ENG 1

Spring - 1st Year

MATH 34 or 36 PHY 12 or CHEM 1

HASS

 $\frac{Fall-2^{nd}\ Year}{COMP\ 11}$ MATH 42 PHY 12 or CHEM 1 ES 3 **HASS**

Spring – 2nd Year COMP 15

MATH 61 ES 4

Natural Science Elective

HASS

 $\frac{Fall - 3^{rd} Year}{COMP 40}$ **COMP** Elective Breadth Free Elective HASS

Spring - 3rd Year

COMP 160 **COMP** Elective Breadth Free Elective **HASS**

Fall - 4th Year

COMP 97 **COMP 105 COMP** Elective Probability & Statistics Breadth

Spring - 4th Year

COMP 98 **COMP 170 COMP** Elective **COMP** Elective Breadth