## Stanford University • School of Engineering

# Computer Science Theory Track

# 2023-2024 Program Sheet

Final version of program sheet is due to the department no later than one month prior to the last quarter of senior year.

	Name:	Tollow all requirements as stated for the year	SUID#:	•	et useu.		
	Phone:		Email:				
T	oday's Date:		_	S. expected:			
	•	Science Requirement					
	Course	Title	Transfer/AP Approval by SoE			11.31	0 1
Dept			✓ if	SoE Initials	Date	Unit	Grade
Mathem	atics (26 u	units minimum)	Transfer				1
MATH	19	Calculus (see note 1)					
MATH	20						
MATH	21						
CS	103	Mathematical Foundations of Computing					
CS	109	Introduction to Probability for Computer Scientists					
Plus two el	ectives (see n	ote 2)					
			Mathemati	ics Unit Total (26	units minimum)		
Science	(11 units	minimum)				 	
PHYS	41	Mechanics (or PHYS 21 or PHYS 61)					
PHYS	43	Electricity and Magnetism (or PHYS 23 or PHYS 81/63)					
		Elective (see note 3)					
			Scient	ce Unit Total (11	units minimum)		
			(37 uni	ts min. Math/S	ci combined)		
Techno	logy in So	ciety Requirement (1 course req'd from TiS Approved list a	at ughb.stanfo	ord.edu the yea	r taken; see no	ote 8)	
Engine	ering Fund	lamentals (10 units minimum)					
CS		Programming Abstractions					
ENGR	40M or 76	An Intro to Making: What is EE? -OR- Information Science+E	ENGR				
	-	Engineering	Fundamenta	ls Total (10 uni	its minimum)		

### **NOTES**

- \* All courses listed on this form can be included under only one category. There is no double-counting.
- \* All courses listed on this form must be taken for a letter grade (unless taken Spring 2019-20, and Aut-Sum 2020-21)
- \* This printed form must be signed by the departmental representative (SSO), with changes petitioned (see UGHB, Petitions page) and initialed/dated by SSO.
- \* Minimum Grade Point Average (GPA) for all courses in ENGR Fundamentals and CS Core, Depth, and Senior Project (combined) is 2.0.
- \* Students without prior programming experience should first take CS106A. The major otherwise requires at most 95 units.
- \* <u>Transfer and AP credits in Math. Science. Fundamentals. & TIS must be approved by the SoE Dean's Office:</u> https://ughb.stanford.edu/transfers-ap-exceptions in UGHB for approval process. Transfer credits in Computer Science Core, Depth and Senior Project must be approved by the Computer Science office.
- \* Courses must be taken for the number of units on the Program Sheet. CS103, 106B, 107, 109, 111, and 161 must be taken for 5 units.
- (1) MATH 19/20/21 or equivalent (10 units AP BC, or transfer, with placement into MATH 51/CME 100) is acceptable. If 6-8 units AP or IB credit are used, must take N (21 may not be skipped using Math Diagnostic Placement results). AP must be approved by SoE; see \*Transfer note above.
- (2) Math electives: Math 51, 52, 53, 104, 107, 108, 109, 110, 113; CS 157, 205L; PHIL 151; CME 100, 102, 104; ENGR 108.

  Restrictions: CS 157 + Phil 151 may not be combined to satisfy the electives requirement. Students taking both Math 51 & 52 may not count CME 100 as an elective. Students who take both Math 51 & CME 100 will receive only 8 units credit in the major due to overlapping material.
- (3) Any course of 3 or more units from the SoE Science List (see Courses page at ughb.stanford.edu), PSYCH 30, or AP Chemistry may be used. All AP credit

**CS Theory Track Program Sheet (continued)** 

#### Theory Track Core, Depth, and Senior Project (43 units minimum)

Be advised: no course may be listed twice on the sheet; no double-counting.

Dept	Course	Title	Transfer/Deviation Approval by Dept			Unit	Grade		
			√ if	Dept Initials	Date	Offic	Giaue		
Core (15 u	nits minimur	n)	Transfer			•	=		
CS	107 or 107E	Computer Organization and Systems							
CS	111	Operating Systems Principles							
CS	161	Design and Analysis of Algorithms							
Depth; Tra	ack and Elect	ives (25 units and seven courses minimum)							
CS	154	Intro Automata and Complexity Theory (Track Requirement	A)						
CS		Track Requirement B (see note 4)							
		Track Requirement C (see note 5)							
		Track Requirement C (see note 5)							
		Elective (see note 6)							
		Elective (see note 6)							
		Elective (see note 6)							
		Optional Elective							
Senior Pro	ject (1 cours	e required)							
CS		At least 3 units of 191, 191W, 194, 194H, 194W, 210B, or 29	4 (see note	8)					
		Computer Science Core, Depth and S	Senior Proje	ct Total (43 unit	s minimum)				
Progran	n Approva	ıls					-		
Departmental				D-4-					
Printed Name:			Date:						
Signature	:		-						
School	of Enginee	ering (No action required-office use only)							
Printed Name:			Date:						
			-						

#### **NOTES** (continued from page 1)

Signature:

- (4) Track Requirement B: Any one of CS 168, 255, 261, 265
- (5) Track Requirement C: Two courses selected from the Track Requirement B list or the following CS 143, 151, 155, 157 (or PHIL 151), 163, 166, 205L, 228, 233, 235, 236, 242, 250, 251, 254, 259Q, 263, 269I, 353, 354; MS&E 310
- (6) Track Electives: At least three additional courses selected from the Track Requirement B list, the Track Requirement C list, the General CS Electives list (see note 7), or the following CS 254B; CME 302, 305; Phil 152
  - \*Students may replace one track elective with a course found at https://www.cs.stanford.edu/bachelors-eligible-humanities-electives\*
- (7) General CS Electives: CS 108, 112, 123, 124, 131, 140E, 142, 143, 144, 145, 147, 147L, 148, 149, 151, 154, 155, 157 (or PHIL 151), 163, 166, 168, 173A, 177, 190, 195 (max 4 units), 197, 197C, 205L, 206, 210A, 212, 217, 221, 223A, 224N, 224R, 224S, 224V, 224W, 225A, 227B, 228, 229M, 230, 231A, 231N, 232, 233, 234, 235, 237A, 237B, 238, 240, 240LX, 242, 243, 244, 244B, 245, 246, 247 (any suffix), 248 (any suffix), CS249I, 250, 251, 252, 253, 254, 254B, 255, 256, 257, 259Q, 261, 263, 265, 269I, 269O, 269Q, 270, 271, 272, 273B, 273C, 274, 275, 276, 278, 279, 281, 330, 333, 336, 342, 348 (any suffix), 351, 368, 398, 448B; CME 108; EE 180, 267, 282, 364A, 374; MS&E 234
- (8) The WiM req't may be met by taking CS 181W or 182W as TiS, or by Senior Project course (CS 191W, 194W, or 210B only)