## Stanford University • School of Engineering Electrical Engineering 2022–2023 Program Sheet

## This document must satisfy all requirements listed at UGHB.stanford.edu.

Turn in final version of program sheet to Laura Krebs (lwuet72@stanford.edu) no later than one month prior to the last quarter of senior year.

\*Follow all requirements as stated for the year of the program sheet used.\*

Name:				SU ID#:						
Email:				Phone:						
Todays	Date:	d (e.g. Spr	(e.g. Spring 2023):							
Mathe	ematics and	Science Requirements (minimum 40 units)								
Dept	Course	Title	SoE 7	SoE Transfer/AP Approval			0			
			P if	SoE Initials	Date	Total	Grade			
Mathematics (minimum 28 units)				•						
	19/20/21	Calculus (req'd; see note 1)								
					<u> </u>					
MATH	51	Linear Algebra, Multivariable Calculus, and Modern Application	ons (req'd; see note 2)							
MATH	53	Differential Equations with Linear Algebra, Fourier Methods, a	ear Algebra, Fourier Methods, and Modern Applications (req'd; see note 2)							
		One Add'l Math Class from CS 103, ENGR 108, MATH 113								
EE	178	Probabilistic Systems Analysis								
			ics Unit 7	Total (28 ur	nits min)					
	<u>ce (3 courses</u>	s, minimum 12 units)								
PHYS		Mechanics course (PHYSICS 41 or PHYSICS 61)								
EE	65	Modern Physics for Engineers (req'd; see note 3)			<u> </u>					
		Science elective(s); see UGHB website, Approved Courses pa	ge							
		Sca	ience Unit T	otal (minimur	n 12 units)					
		Mathematics and Sci	ience Unit T	otal (minimur	n 40 units)		<u> </u>			
		ciety Requirement		4.						
(1 cou	rse, minimum 3	3-5 units; UGHB website, Approved Courses page for list; S	See note 4	<del>1</del> )			т			
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## **NOTES**

- \* All courses taken for the major must be taken for a letter grade, if that option is offered by the instructor.
- \* Form is available as an Excel file at ughb.stanford.edu. Must use program sheet from a year you are enrolled at Stanford.
- \* Minimum Cumulative GPA of 2.0 required for all courses in Engineering Topics.
- \* Transfer and AP credits in Math, Science, Fundamentals, and Technology in Society must be approved by the SoE Dean's Office; see the Petitions page at ughb.stanford.edu for links and directions. Transfer credits in Depth and Disciplinary Area must be approved by the advisor.
- \* All courses on this form must be listed under only one category: No double counting.
- (1) MATH 19/20/21 or equivalent (10 units and placement into MATH 51/CME 100) or AP or IB calculus credit acceptable.
- (2) CME 100 and CME 102 can be substituted for MATH 51 and MATH 53. MATH 52 can be substituted for MATH 51 and MATH 53 are recommended, in part, for providing substantial early exposure to linear algebra.
- (3) Students may petition to have either PHYSICS 71 (formerly 65) or PHYSICS 45 + 70 together count as an alternative to EE 65.
- (4) To fulfill the requirement a TiS course must be on the SoE Approved Courses list the year it is taken.

Engin	eering Topics	s (Fundamentals+Core+Disciplinary Area+Electives; n	ninimun	n 57 units	s)								
Dept	Course	Title	SoE T	ransfer/AP A	pproval	Unit	Grade						
			P if	SoE Initials	Date	Total	Glade						
		mentals (2 courses, minimum 8 units)	Transfer										
CS	106B or B+M	Programming Abstractions (req'd) (106X okay but not offered 22	2-23)										
ENGR	40M or 76	EE-related fundamental (see note 5)											
Engineering Fundamentals Unit Total													
		courses, minimum 18 units)		T	,	1							
EE	42	Introduction to Electromagnetics and Its Applications (see note 6	5)										
EE	100	The Electrical Engineering Profession (see note 7)											
EE	101A	Circuits I											
EE	102A	Signal Processing and Linear Systems I											
EE	108	Digital System Design	0		. 11.7 T.1.1		ļ						
			Ca	re EE Course	s Unit Total		j						
<u>DEPTH</u>	I IN DISCIPLINE												
Discip	linary Area (4 d	courses, 15 units min. 1-2 Req'd courses, 1 WIM/Design/Ca	pstone,	2 elective	s from D	iscipl. /	Area)						
Circle o	ne disciplinary are	ea: (I) Physical Tech & Science (II) Info Sys & Science (III) Har	dware &	Software Sv	vstems								
				1									
		Required Course	20)				1						
		WIM/Design/Capstone Course (choose from any disciplinary are Disciplinary Area Elective	<del>z</del> a)										
		Disciplinary Area Elective  Disciplinary Area Elective											
		Disciplinary Alea Elective											
	<u> </u>		Di	coinlinany Aroa	Unit Totale								
Disciplinary Area Unit Totals  Electives (minimum 16 units; see Note 8)													
Lieun	l	dunis, see Note of											
							1						
							1						
		Electiv	e Area Uni	t Total (minimu	m 16 units)								
		Mathematics and Science			ĺ		1						
_		Engineering Topics	(minimum	57 units)									
ဟု	ADVISOR Printed	Namo:		Date:									
AM		<u>Name.</u>		Dale.			-						
% S	Signature:												
l o H	DEPARTMENT Pr	inted Name: Laura Krebs (Iwuet72@stanford.edu)		Date:			-						
PROGRAM APPROVAL	Signature:												
	-	(signature not required prior to graduation)		•									
Signature		(Signature not required prior to graduation)		Date:									
signature *				-			<b>.</b>						
		ring for advanced graduate study or wanting add'l depth in the co		_			iplinary						
	area req'ts (EE	area req'ts (EE 101B, 102B, 180; CS 107E or CS 107) beyond those required; these may be counted as Electives.											
(5)	Recommended: ENGR 40M (pref. before EE 101A) or ENGR 76 (pref. before EE 102A)												
(6)		, , , , , , , , , , , , , , , , , , , ,	,	1/12 Stude	nte not en	ماحالمام	na in DT						
(0)	•	Students specializing in Physical Technology and Science (PT & S) must take EE 42 or EE 142. Students not specializing in PT											
	& S may petition to use either Physics 43 or Physics 81 (formerly 63) in place of EE 42. All students are strongly encouraged to												
	take EE 42 or EE 142 to learn key EE topics, including transmission lines, waveguides, and antennas.												
(7)	Juniors and ser	niors may petition for a 200-level seminar in their disciplinary area	a.										
(8)	May be from the disciplinary areas; from the multidisciplinary elective areas; or any combination of disciplinary and												
	multidisciplinary areas. May include up to two additional ENGR Fundamentals (not from CS or EE) and any letter graded EE												
	s. Student	•											

fewer elective units if they have more units in their disciplinary area.