				First Year			
CSCI-1100	Computer Science I	4		ENGR-120 OR ENGR-140	OR	1	
MATH-1010	Calculus I	4			Science Elective 5	4	
ECSE-1010	Intro. to ECSE ⁶	4		MATH-102	20 Calculus II	4	
	Hum., Arts or Soc. Sci. Elective	4		PHYS-110	0 Physics I	4	
					Hum., Arts or Soc. Sci. Elective	4	_
				Second Year			
ENGR-2050	Intro. to Eng. Design	4		ENGR-235	50 Embedded Control	4	
MATH-2400	Intro. to Differential Eqns.	4		ECSE-2010	0 Electric Circuits	4	
PHYS-1200	Physics II	4		ECSE-2610	0 Cptr. Comp. & Operations	4	
	Hum., Arts or Soc. Sci. El.	4		MATH-20	10 Multivariable Calc & Matrix Algebra	4	
SI	UMMER ARCH SEMESTER		7	Third Year	Fall or Spring		
ECSE-2050	Intro. to Electronics	4		ECSE-290	0 ECSE Enrichment Seminar	1	_
ECSE-2410	Signals & Systems	3		ECSE-2100	0 Fields & Waves I	4	
ECSE-2500	Engineering Probability	3		ECSE-2210	0 Microelectronics Tech.	3	
	Professional Development II ³	2		ECSE-2110	0 Electrical Energy Systems	3	
	Free Elective ²	3-4			Math/Science Elective	4	
				Fourth Year			
ENGR-4010	Professional Development III ¹	1			Restricted Elective 1,4,5	3	
ECSE-4900	Multidisc. Capstone Design ¹	3			Restricted Elective 1,4,5	3	
	Lab Elective 1,4	3-4			Free Elective 1,2	3-4	
	Technical Elective 1,4,5	3-4			Free Elective (if needed) ²	3-4	
	Free Elective 1,2	3-4			Hum., Arts or Soc. Sci. Elective	4	
	Hum., Arts or Soc. Sci. Elective	4					

- 1 May be taken either term.
- 2 The free electives must total to at least 12 credits.
- 3 This course will be fulfilled from a list published at the start of each semester.
- 4 It is recommended that students use electives to form a concentration. See the ECSE Web page for concentration listings.
- 5 No more than one Independent Study course may be used to when satisfying the combined Technical and Restricted Elective requirements.
- 6 May be replaced with ENGR-1100 Introduction to Engineering Analysis

128 credits minimum

RESTRICTED ELECTIVE

Any 3 or 4 credit hour course with the designation ECSE-4xxx or ECSE-6xxx.

TECHNICAL ELECTIVE

Any 3- or 4-credit-hour course in engineering, mathematics, or science at the 4000 level or higher.

LAB ELECTIVES

ENGR-4710 Adv. Manufacturing Lab I

ECSE 4090 Mechatronics

ECSE-4130 Electric Power Eng. Lab

ECSE-4220 VLSI Design

ECSE-4760 Real-Time Cntrl & Comm.

ECSE-4770 Cptr H'ware Design

ECSE-4790 Microprocessor Systems

SCIENCE ELECTIVE

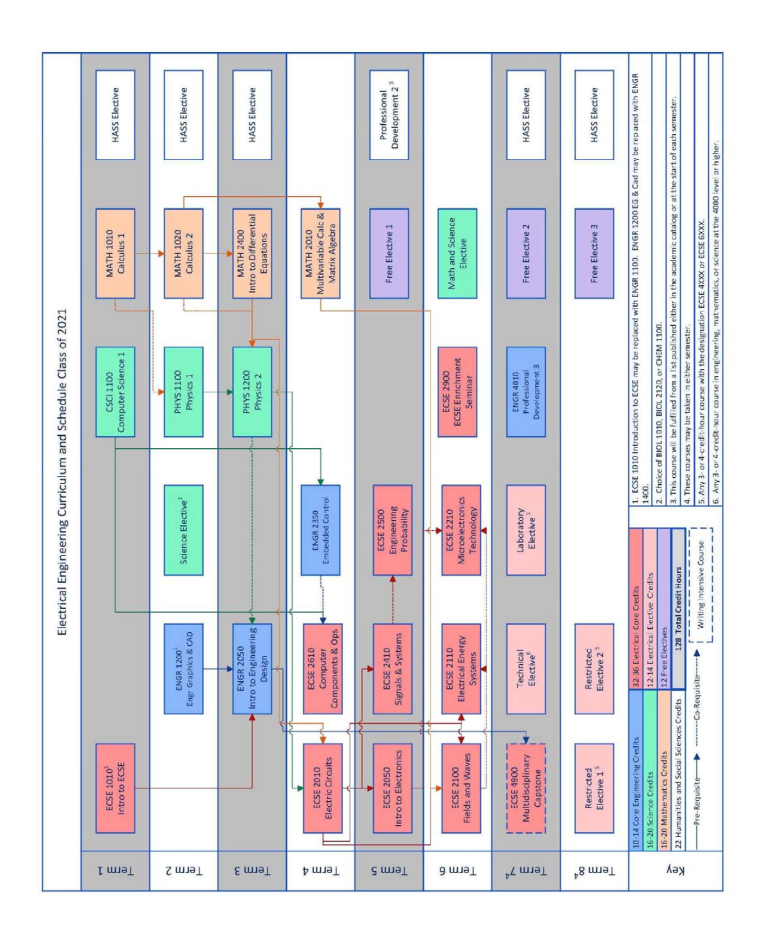
CHEM-1100 Chemistry I

BIOL-1010 Introduction to Biology

BIOL-2120 Cell and Molecular Bio.

MATH/SCIENCE ELECTIVE

A 4-credit-hour course (or a 3-credit-hour course with a 1-credit-hour laboratory) in Science (ASTR, BIOL, CHEM, ERTH, PHYS) or Mathematics (MATH, MATP). An independent Study course cannot be used to satisfy this requirement.



			Firs	t Year			
CSCI-1100	Computer Science I	4		CSCI-1200	Data Structures	4	
ECSE-1010	Intro. to ECSE ⁷	4		MATH-1020	Calculus II	4	
ENGR-1200 OR	Eng. Graphics & CAD ¹ OR	1			Science Elective	4	
ENGR-1400	Eng. Communications ¹						
MATH-1010	Calculus I	4			Hum., Arts or Soc. Sci. Elective	4	
	Hum., Arts or Soc. Sci. Elective	4					
			Se	cond Year			
CSCI-2200	Foundations of Comp. Sci.	4		CSCI-2300	Intro to Algorithms	4	
ECSE-2610	Cptr. Comp. & Operations	4		ECSE-2660	Cptr Arch, Nets, & Op Sys	4	
ENGR-2350	Embedded Control	4		MATH-2400	Intro. to Differential Equations	4	
PHYS-1100	Physics I	4		PHYS-1200	Physics II	4	
	Summer Arch Semester		7	Third Year	Fall or Spring		
ECSE-2010	Electric Circuits	4	\neg	ECSE-2050	Intro. to Electronics	4	
ENGR-2050	Intro. to Eng. Design	4		ECSE-2410	Signals & Systems	3	
MATH-2010	Multivar Calc & Matrix Alg.	4		ECSE-2500	Engineering Probability	3	
	Hum., Arts or Soc. Sci. Elective	4			Free Elective ²	3-4	
					Hum., Arts or Soc. Sci. Elective	4	
				ECSE-2900	Enrichment Seminar	1	
			Fo	ourth Year			
ENGR-4010	Professional Development III	1			Professional Development II ^{3,4}	2	
	Technical Elective ^{5,6}	3-4			Restricted Elective ^{5,6}	3-4	
	Restricted Elective ^{5,6}	3-4		ECSE-4900	Multidisc. Capstone Design	3	
	Computer Eng Elective ⁴	3-4			Free Elective ²	3-4	
	Free Elective ²	3-4			Hum., Arts or Soc. Sci. Elective	4	
					Free Elective (if needed) ²	3-4	

- 1 May be taken either term.
- 2 The free electives must total at least 12 credits.
- 3 This course will be fulfilled from a list published at the start of each semester.
- 4 May be taken in the third year.
- 5 It is recommended that students use electives to form a concentration. See the ECSE Web page for concentration listings.
- 6 No more than one Independent Study course may be used when satisfying the combined Technical and Restricted Elective requirements.
- 7 May be replaced with ENGR 1100 Introduction to Engineering Analysis.

RESTRICTED ELECTIVE

Any 3 or 4 credit hour course with the designation ECSE-4xxx or ECSE-6xxx.

TECHNICAL ELECTIVE

Any 3- or 4-credit-hour course in engineering, mathematics, or science at the 4000 level or higher.

COMPUTER ENGINEERING ELECTIVES

ECSE-4670 Computer Comm. Networks

ECSE 4740 - Applied Parallel Computing for Engineers

ECSE-4750 Computer Graphics

ECSE 4740 - Applied Parallel Computing for Engineers

ECSE-4770 Computer Hardware Design

ECSE-4790 Microprocessor Systems

CSCI-4380 Database Systems

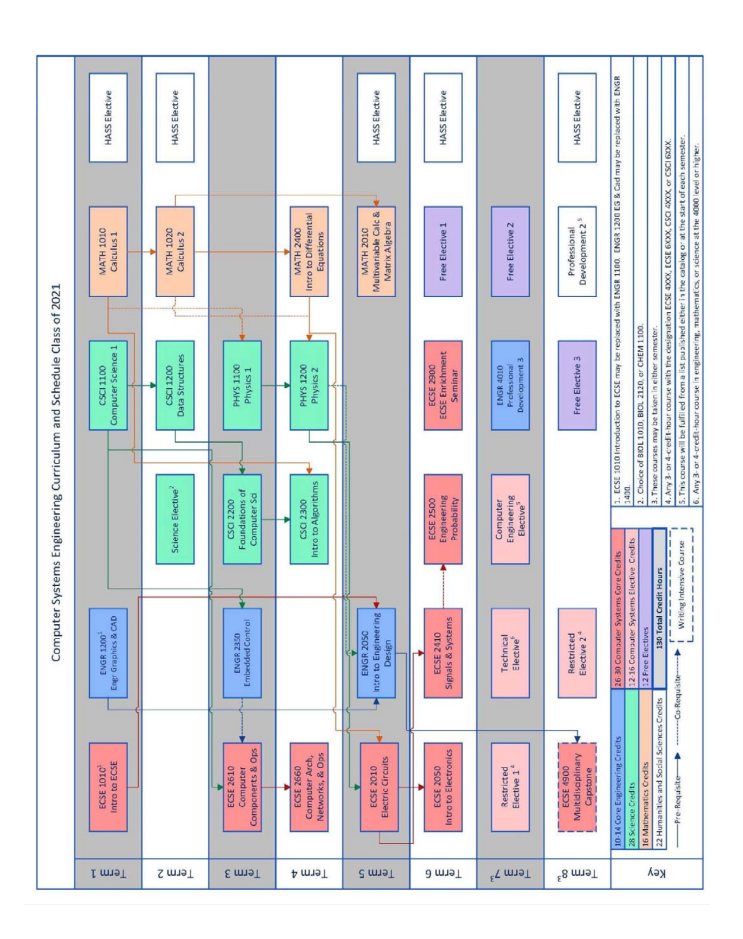
CSCI-4440 Software Design & Doc

SCIENCE ELECTIVE

BIOL-1010 Introduction to Biology

BIOL-2120 Intro to Cell and Molecular Biology

CHEM-1100 Chemistry I



EE and CSE Dual Major Curriculum Checklist

Class of 2021

Fall			Fi	rst Year	Spring			
ECSE-1010	Intro. to ECSE ⁵	4		ENGR-1200 OR ENGR-1400	Eng. Graphics & CAD ¹ OR Eng. Communications ¹	1		
MATH-1010	Calculus I	4		MATH-1020	Calculus II	4		
CSCI-1100	Computer Science I	4			Science Elective ⁴	4		
	Hum., Arts or Soc. Sci. El.	4		CSCI-1200	Data Structures	4		
					Hum., Arts or Soc. Sci. El.	4		
	Fall	Fall Second Year		ond Year	Spring			
ENGR-2350	Embedded Control	4		ECSE-2660	Cptr Arch, Nets, & Op Sys	4		
ECSE-2610	Cptr. Comp. & Operations	4		MATH-2400	Intro. to Differential Eqns.	4		
CSCI-2200	Foundations of Comp. Sci.	4		PHYS-1200	Physics II	4		
PHYS-1100	Physics I	4		CSCI-2300	Intro to Algorithms	4		
	Summer		Th	ird Year	Spring or Fall			
ENGR-2050	Intro. to Eng. Design	4		ECSE-2900	ECSE Enrichment Seminar	1		
ECSE-2010	Electric Circuits	4		ECSE-2050	Intro. to Electronics	4		
	Math/Science Elective ^{1,4}	4		ECSE-2100	Fields & Waves I	4		
MATH-2010	Multivar Calc & Matrix Alg	4		ECSE-2410	Signals & Systems	3		
	Hum., Arts or Soc. Sci. El.	4		ECSE-2500	Engineering Probability	3		
				ECSE-2110	Electrical Energy Systems	3		
	Fall		For	ırth Year	Spring			
ENGR-4010	Professional Devel. III ¹	1			Professional Devel. II ^{1,2}	2		
ECSE-2210	Microelectronics Tech.	3		ECSE-4900	Multidisc. Capstone Design ¹	3		
	Computer Eng Elective ¹	3-4			Restricted Elective ^{1,3}	3-4		
	Lab Elective ^{1,3}	3-4			Restricted Elective ^{1,3}	3-4		
	Technical Elective ^{1,3}	3-4			Hum., Arts or Soc. Sci. El.	4		
	Hum., Arts or Soc. Sci. El.	4						

- 1. May be taken either term.
- 2. May be taken in the third year
- 3. It is recommended that students use electives to form a concentration. See the ECSE web page for concentration listings.
- 4. Students who wish to take ENGR-1600 Materials Science as their Multidisciplinary Elective must take CHEM-1100.
- 5. May be replaced with ENGR-1100 Introduction to Engineering Analysis.

135 credits minimum

RESTRICTED ELECTIVE

Any 3 or 4 credit hour course with the designation ECSE-4xxx, ECSE-6xxx, CSCI-4xxx, or CSCI-6xxx.

TECHNICAL ELECTIVE

Any 3 or 4 credit hour course in engineering, mathematics, or science at the 4000 level or higher.

MULTIDISCIPLINARY ELECTIVES

ENGR-1600 Materials Science ENGR-2090 Engineering Dynamics ENGR-2250 Thermal & Fluids Eng. I ENGR-2530 Strength of Materials

COMPUTER ENGINEERING ELECTIVES

ECSE 4740 - Applied Parallel Computing for Engineers ECSE-4670 Comp. Comm. Networks ECSE-4750 Computer Graphics ECSE-4790 Microprocessor Systems CSCI-4380 Database Systems CSCI-4440 Software Dsg & Doc

LAB ELECTIVES

ENGR-4710 Adv. Manufacturing Lab I ECSE 4090 Mechatronics ECSE-4160 Electric Power Eng. Lab ECSE-4220 VLSI Design

ECSE-4760 Real-Time Cntrl & Comm. ECSE-4770 Cptr H'ware Design

ECSE-4770 Cptr H ware Design
ECSE-4790 Microprocessor Systems

SCIENCE ELECTIVE

CHEM-1100 Chemistry I BIOL-1010 Introduction to Biology BIOL-2120 Cell and Molecular Bio.

MATH/SCIENCE ELECTIVE

A 4-credit-hour course (or a 3-credit-hour course with a 1-credit-hour laboratory) in Science (ASTR, BIOL, CHEM, ERTH, PHYS) or Mathematics (MATH, MATP). An independent Study course cannot be used to satisfy this requirement.

CSE and Computer Science Dual Major Curriculum Checklist

Class of 2021

**Please note using a template form a different class year other than your own may result in graduation delays. Please discuss all templates with your advisors in each department.

			Firs	t Year			
CSCI-1100	Computer Science I	4		CSCI-1200	Data Structures	4	
ECSE-1010	Intro. to ECSE ³	4		MATH-1020	Calculus II	4	
ENGR-1200	Eng. Graphics & CAD ¹	1		BIOL-1010	Intro to Biology	3	
OR	OR						
ENGR-1400	Eng. Communications ¹						
MATH-1010	Calculus I	4		BIOL-1015	Intro to Biology Lab	1	
	Hum., Arts or Soc. Sci. Elective	4			Hum., Arts or Soc. Sci. Elective	4	
			Se	cond Year			
CSCI-2200	Foundations of Comp. Sci.	4		CSCI-2300	Intro to Algorithms	4	
ECSE-2610	Cptr. Comp. & Operations	4		ECSE-2660	Cptr Arch, Nets, & Op Sys	4	
ENGR-2350	Embedded Control	4		MATH-2400	Intro. to Differential Equations	4	
PHYS-1100	Physics I	4		PHYS-1200	Physics II	4	
				ECSE-2900	ECSE Enrichment Seminar	1	
	C AI- C		ר	Third Year	Fall or Spring		
	Summer Arch Semester			illiu i cai	ran or Spring		
ECSE-2010	Electric Circuits	4	ĺ	ECSE-2410	• 0	3	
ECSE-2010 ENGR-2050		4			Signals & Systems Principles of Software	3	
	Electric Circuits			ECSE-2410	Signals & Systems	+	
ENGR-2050	Electric Circuits Intro. to Eng. Design	4		ECSE-2410 CSCI-2600	Signals & Systems Principles of Software	4	
ENGR-2050 MATH-2010	Electric Circuits Intro. to Eng. Design Multivar Calc & Matrix Alg.	4		ECSE-2410 CSCI-2600 ECSE-2500	Signals & Systems Principles of Software Engineering Probability	4	
ENGR-2050 MATH-2010	Electric Circuits Intro. to Eng. Design Multivar Calc & Matrix Alg.	4		ECSE-2410 CSCI-2600 ECSE-2500 ECSE-2050	Signals & Systems Principles of Software Engineering Probability Introduction to Electronics	4 3 4	
ENGR-2050 MATH-2010	Electric Circuits Intro. to Eng. Design Multivar Calc & Matrix Alg.	4		ECSE-2410 CSCI-2600 ECSE-2500	Signals & Systems Principles of Software Engineering Probability Introduction to Electronics	4 3 4	
ENGR-2050 MATH-2010	Electric Circuits Intro. to Eng. Design Multivar Calc & Matrix Alg.	4		ECSE-2410 CSCI-2600 ECSE-2500 ECSE-2050	Signals & Systems Principles of Software Engineering Probability Introduction to Electronics	4 3 4	
ENGR-2050 MATH-2010 CSCI-4210	Electric Circuits Intro. to Eng. Design Multivar Calc & Matrix Alg. Operating Systems Professional Development III Programming Languages ⁴	1 4		ECSE-2410 CSCI-2600 ECSE-2500 ECSE-2050	Signals & Systems Principles of Software Engineering Probability Introduction to Electronics Hum., Arts or Soc. Sci. Elective	4 3 4 4 4	
ENGR-2050 MATH-2010 CSCI-4210 ENGR-4010	Electric Circuits Intro. to Eng. Design Multivar Calc & Matrix Alg. Operating Systems Professional Development III	1		ECSE-2410 CSCI-2600 ECSE-2500 ECSE-2050	Signals & Systems Principles of Software Engineering Probability Introduction to Electronics Hum., Arts or Soc. Sci. Elective Professional Development II ^{1,2}	4 3 4 4	
ENGR-2050 MATH-2010 CSCI-4210 ENGR-4010	Electric Circuits Intro. to Eng. Design Multivar Calc & Matrix Alg. Operating Systems Professional Development III Programming Languages ⁴	1 4		ECSE-2410 CSCI-2600 ECSE-2500 ECSE-2050	Signals & Systems Principles of Software Engineering Probability Introduction to Electronics Hum., Arts or Soc. Sci. Elective Professional Development II ^{1,2} Multidisc. Capstone Design	4 3 4 4 4	
ENGR-2050 MATH-2010 CSCI-4210 ENGR-4010	Electric Circuits Intro. to Eng. Design Multivar Calc & Matrix Alg. Operating Systems Professional Development III Programming Languages ⁴ CSCI Option/Capstone ¹	1 4 3-4		ECSE-2410 CSCI-2600 ECSE-2500 ECSE-2050	Signals & Systems Principles of Software Engineering Probability Introduction to Electronics Hum., Arts or Soc. Sci. Elective Professional Development II ^{1,2} Multidisc. Capstone Design CSCI Option/Capstone ¹	2 3 3-4	

May be taken either term.

CSCI OPTION

Courses of three or four credits at the 4000 or 6000 level. For this purpose, courses in the series CSCI 4xxx, CSCI 6xxx, ECSE 46xx, and ECSE 47xx may be used, excluding ECSE 4630, ECSE 4640, ECSE 4720, and reading and independent study courses. The Pass/No Credit option cannot be used for these courses.

CSCI CAPSTONE

A culminating experience selected from one or two categories below (note that the P/NC option cannot be used for any of the courses below):

- 1. The research-focused capstone consists of a 4-credit Undergraduate Research Project (URP) supervised by a CSCI (or CSCI-affiliated) faculty member. The student will complete a formal written research project report or paper approved by the faculty supervisor.
- 2. The coursework concentration capstone consists of three 4000 or 6000 level CSCI (or CSCI crosslisted) courses in one of the following topic areas:

Theory and Algorithms Systems and Software Artificial Intelligence and Data Vision, Graphics, Robotics and Games

All 4000 and 6000 level CSCI catalog courses that are not part of the required undergraduate core are assigned to one or more topic areas. Similarly, all 4000 and 6000 level special topics courses (i.e., with 496x, 497x, 696x, 697x course numbers) are assigned to one or more topic areas when the given course is listed. Note that the courses taken also count as Computer Science (CS) Option courses.

² May be taken in the third year.

³ May be replaced with ENGR-1100 Introduction to Engineering Analysis.

⁴This course is offered exclusively in the fall semester.

^{*}CSE must be your first named major. Otherwise an additional 2 credit hours of H&SS are required. 129 credits minimum