## **Computer Science & Engineering**

*Catalog Year 2024-2025* 

Note: This is a recommended sequence and shifts are likely to occur due to prerequisite completion and course availability.

Semester One	Semester Two	
CSE 1010: Intro to Computing for Engineers (3 credits)	CSE 2050: Data Structures & O.O. Design (3 credits)	
MATH 1131Q: Calculus I (4 credits)	MATH 1132Q: Calculus II (4 credits)	
CHEM 1127Q: General Chemistry I (4 credits)	PHYS 1501Q: Physics for Engineers I (4 credits)	
ENGL 1007: Writing and Composition (4 credits)	Gen Ed (3 credits)	
	Gen Ed (3 credits)	
15 credits	17 credits	

Semester Three	Semester Four
CSE 2301: Prin. & Prac. Of Digital Logic Des. (4 credits)	CSE 3100: Systems Programming (3 credits)
CSE 2500: Intro to Discrete Systems (3 credits)	CSE 3140: Cybersecurity Lab (2 credits)
MATH 2110Q: Multivariable Calculus (4 credits)	CSE 3500: Algorithms and Complexity (3 credits)
PHYS 1502Q: Physics for Engineers II (4 credits)	MATH 2410Q: Elem. Differential Equations (3 credits)
	PHIL 1104: Philosophy & Social Ethics (CA 1) (3 credits)
	Gen Ed (3 credits)
15 credits	17 credits

Semester Five	Semester Six
CSE 3000: Contemporary Issues in CSE (1 credit)	CSE 3504: Prob. Perf. Analy. Of Comp. Sys. (3 credits)
CSE 3150: C++ Essen. <b>or</b> CSE 3160: Funct. Prog. Fund. (3 credits)	CSE Concentration Course (3 credits)
CSE 3666: Intro to Computer Architecture (3 credits)	ECE 2001: Electrical Circuits (4 credits)
Probability and Statistics Course (3 credits)	MATH 2210Q: Applied Linear Algebra (3 credits)
Gen Ed (3 credits)	Free Elective (3 credits)
Free Elective (3 credits)	
16 credits	16 credits

Semester Seven	Semester Eight
CSE 4939W: CSE Design Project I (3 credits)	CSE 4940: CSE Design Project II (3 credits)
CSE Concentration Course (3 credits)	CSE Concentration Course (3 credits)
CSE Concentration Course (3 credits)	CSE Elective (3 credits)
Free Elective (3 credits)	Gen Ed/Free Elective (3 credits)
Free Elective (3 credits)	Free Elective* (3 credits)
15 credits	15 credits

\*as needed to reach total degree credits
See reverse for important general education and major specific information.

**Total Credits: 126** 

## **Computer Science and Engineering (BSE)**

Catalog Year 2024-2025

Qualifying MPE Score: *22+ need to register for MATH	1131Q and MATH 1132Q
Competencies:	
☐ Language (waived; or complete through Elementary II; or Intermediate I if 2 years of same language	
in HS):	
☐ ENGL 1007 or 1010 or 1011	
☐ Writing (W course in major): <u>CSE 4939W</u>	
☐ Writing (W course):	
☐ Environmental Literacy (E course):	
*W's and E's may also count at CA1, CA2, CA4 - Not considered "d	louble dipping"
Content Area One: Arts and Humanities:	
□ PHIL 1104	Double Dipping
☐ CA1 (not a PHIL course):	<ul> <li>Single course counts as a CA1&amp;CA4 OR CA2&amp;CA4</li> </ul>
Content Area Two: Social Sciences:	Only allowed to double dip ONCE
□ CA2:	<ul><li>Double dipping is not required</li><li>If double dipping, you are responsible for</li></ul>
☐ Second CA2 (different department):	taking an additional 3 credit free elective
Content Area 4: Diversity and Multiculturalism:	Double Dipped course:
☐ CA4 International:	
☐ One additional CA4 course:	
Important Gen Ed/Competency Notes:	
<ul> <li>Appropriate courses may be found at: <a href="https://catalog.uconn.ed">https://catalog.uconn.ed</a></li> <li>Can search by general education requirement in College Schedu</li> <li>Content Area 3 met by lab sciences required for your major</li> </ul>	
CSE Major Requirements:  ☐ CHEM 1127Q	
☐ Physics Lab Sequence:+	YS 1401Q+1402Q
☐ Probability & Statistics Course: Options: MATH 3160, STAT 3025Q, STAT 3345Q, STAT 3375Q	
☐ You are required to have at least 49 CSE credits. You may need meet this requirement. This box will be checked if you have meet this requirement.	
Please visit https://www.cse.uconn.edu/undergraduate/major-pro	ograms/undergraduate-course-

concentrations/ for details on CSE concentrations.