COMPUTER SCIENCE MAJOR (BS)

The BS program in Computer Science supports the mission of the University by providing a curriculum focusing on the most advanced practices of computer science through continued assessment by employers, alumni, faculty and students. The BS in Computer Science is accredited by the Computing Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET), http:// www.abet.org. Students may obtain a concentration in Computer Engineering or Software Engineering.

The Program Educational Objectives (PEOs) are broad statements that describe what alumni do within a few years following graduation. The BS in Computer Science program is committed to our alumni who, within a few years of their graduation, are expected to:

- Apply their in-depth understanding in areas of computer science and engineering to solve problems in a modern technological society as productive computer scientists or engineers and/or enter and succeed in a graduate program.
- 2. Function effectively, both individually and within multi-disciplinary teams.
- Continue as lifelong learner to develop their computing and engineering abilities, problem-solving skills, and aptitude for innovation.
- Practice professional ethics with social and cyber responsibility through service in the framework of a global technical community.

Student Outcomes:

- 1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.
- 2. Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.
- 3. Communicate effectively in a variety of professional contexts.
- Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
- 5. Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.
- 6. Apply computer science theory and software development fundamentals to produce computing-based solutions.

The program emphasizes the complete process of developing computingbased solutions. Students learn how to gather requirements, design, develop, test, deploy, and maintain software using rigorous computing practices. They are taught how to leverage technology to create flexible and scalable applications and to address the challenges that arise during the development process. Also, the program exposes students to a range of other disciplines, such as the physical sciences, social sciences, economics, and business so they gain an understanding of the real world scenarios that make up the computer science environment. Theoretical courses are supported by rigorous laboratory tasks.

Fairfield's computer science curriculum encompasses a truly unique combination of experiences:

- Experiential Hands-On Learning: A unique curriculum guarantees computer science students the equivalent of 20 months of real-world experience through a sophomore year service-learning initiative, a junior year entrepreneurial experience, and an industry-based senior capstone project.
- Cross-Disciplinary Engineering Exposure: As part of the School of Engineering and Computing, computer science students have access to other engineering disciplines and engineering-heavy industries, which expands career opportunities exponentially.
- Student Mentoring: By volunteering as high school mentors, students learn valuable management skills, they become comfortable explaining highly technical concepts simply and clearly, and they experience the satisfaction of sharing their knowledge to help others.
- Liberal Arts Core: A strong foundation in the liberal arts encourages engineers to think critically, design imaginatively, communicate clearly and collaborate productively.
- Academic/Research Activities and Internship: Companies from a variety of domains, such as The Weather Company (visualization), Federal Aviation Administration (software engineering and data mining), Saugatuck Energy (artificial intelligence) have an on-campus presence and provide computer science students opportunities to interact with industry leaders.

Major Requirements

Bachelor of Science in Computer Science

127 credits

Major Requirements

For a major in Computer Science, students complete the following:

Code	Title	Credits
Foundation Courses		
CPEG 2245 & 2245L	Digital Design I and Digital Design I Lab	4
CPSC 1101	Introduction to Computing (placement based)	3
or ENGR 1031	Fundamentals of Engineering	
CPSC 1131	Fundamentals of Programming	3
CPSC 2231 & 2231L	Programming Workshop and Programming Workshop Lab	4
CPSC 2232 & 2232L	Data Structures and Data Structures Lab	4
MATH 1141	Calculus I for Chemistry, Engineering, and Physics Majors ¹	4
MATH 1142	Calculus II for Chemistry, Engineering, and Physics Majors ¹	4
MATH 2231	Discrete Mathematics	3
Select two natural so	ience electives with labs ¹	8
Select two elective courses in Mathematics ²		6
Depth Courses		
CPEG 3346	Computer Systems Architecture	3
CPSC 2250L	Computer Science Sophomore Clinic	1
CPSC 2304	Web Development	3
CPSC 3333	Introduction to Cybersecurity	3
CPSC 3343	Design and Analysis of Algorithms	3

CPSC 3352LComputer Science Junior Clinic IICPSC 3354Theory of Programming LanguagesENGR 4961Senior Design Project IENGR 4962Senior Design Project IISWEG 3301Software Engineering MethodsSWEG 3302Software Design MethodsCPSC 4331Operating SystemsSelect one major elective from the following five courses:CPSC 4355Artificial IntelligenceCPSC 4357Database Management SystemsCPSC 4360Machine LearningCPSC 4521Information Visualization ()Select a second major elective from the following two courses:CPSC 3349Cloud ComputingCPSC 4314Network SecuritySelect two additional major electives in Computer Science 3	88
CPSC 3354Theory of Programming LanguagesENGR 4961Senior Design Project IENGR 4962Senior Design Project IISWEG 3301Software Engineering MethodsSWEG 3302Software Design MethodsCPSC 4331Operating SystemsSelect one major elective from the following five courses:CPSC 4322Visual AnalyticsCPSC 4355Artificial IntelligenceCPSC 4357Database Management SystemsCPSC 4360Machine LearningCPSC 4521Information Visualization ()Select a second major elective from the following two courses:CPSC 3349Cloud Computing	6
CPSC 3354Theory of Programming LanguagesENGR 4961Senior Design Project IENGR 4962Senior Design Project IISWEG 3301Software Engineering MethodsSWEG 3302Software Design MethodsCPSC 4331Operating SystemsSelect one major elective from the following five courses:CPSC 4322Visual AnalyticsCPSC 4355Artificial IntelligenceCPSC 4360Machine LearningCPSC 4521Information Visualization ()Select a second major elective from the following two courses:	
CPSC 3354Theory of Programming LanguagesENGR 4961Senior Design Project IENGR 4962Senior Design Project IISWEG 3301Software Engineering MethodsSWEG 3302Software Design MethodsCPSC 4331Operating SystemsSelect one major elective from the following five courses:CPSC 4322Visual AnalyticsCPSC 4355Artificial IntelligenceCPSC 4357Database Management SystemsCPSC 4360Machine LearningCPSC 4521Information Visualization ()	
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CPSC 3354Theory of Programming LanguagesENGR 4961Senior Design Project IENGR 4962Senior Design Project IISWEG 3301Software Engineering MethodsSWEG 3302Software Design MethodsCPSC 4331Operating SystemsSelect one major elective from the following five courses:CPSC 4322Visual AnalyticsCPSC 4355Artificial IntelligenceCPSC 4357Database Management Systems	
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CPSC 3354Theory of Programming LanguagesENGR 4961Senior Design Project IENGR 4962Senior Design Project IISWEG 3301Software Engineering Methods	3
CPSC 3354Theory of Programming LanguagesENGR 4961Senior Design Project IENGR 4962Senior Design Project II	3
CPSC 3354Theory of Programming LanguagesENGR 4961Senior Design Project I	3
CPSC 3354 Theory of Programming Languages	3
	3
CPSC 3352L Computer Science Junior Clinic II	3
CDCC 22521 Computer Science, Junior Clinic II	1
CPSC 3351L Computer Science Junior Clinic I	1

1 Fulfills Magis Core requirement

- 2 Math courses must be 2000 level or higher, courses are chosen under advisement of the faculty advisor and/or department chair
- 3 Major electives are chosen from the department, under advisement of the faculty advisor and department chair

In addition to Magis Core, foundation, and depth courses, students must complete two general electives (6 credits) for the BS in Computer Science Major.

Concentrations

Concentrations in Software Engineering and Computer Engineering are available to students majoring in Computer Science. These concentrations build on required courses in the program and require students to complete additional credits.

Computer Engineering Concentration

Code	Title	Credits	
CPEG 2245	Digital Design I	4	
& 2245L	and Digital Design I Lab		
CPEG 3346	Computer Systems Architecture	3	
Select two courses f	rom the following:	6-7	
CPEG 3246	Digital Electronics Design II		
CPEG 3331	Biomedical Signal Processing		
CPEG 4320	Computer Networks		
or CPSC 4314	Network Security		
CPEG 4332	Biomedical Imaging		
ELEG 3348	Embedded Microcontrollers		
& 3348L	and Embedded Microcontrollers Lab		
Total Credits	Total Credits		

Software Engineering Concentration

Code	Title	Credits
SWEG 3301	Software Engineering Methods	4
& CPSC 3351L	and Computer Science Junior Clinic I	

Total Credits		14
or SWEG 4312	Agile Software Engineering	
SWEG 4321	Software Project Management	3
SWEG 4320	Software Testing and Maintenance	3
SWEG 3302 & CPSC 3352L	Software Design Methods and Computer Science Junior Clinic II	4

Magis Core Requirements

Magis Core Relationship to the Computer **Science Major**

In addition to the engineering-specific major requirements, students are required to fulfill the University's Magis Core requirements. The following table relates the Magis Core requirements to the BS in Computer Science major.

Tier I: Orientation

Code English	Title	Credits
ENGL 1001	Introduction to Rhetoric and Composition	3
History		
Select one HIST 100	0-level course	3
or CLST 1115 or C	CLST 1116	
Mathematics		
MATH 1141	Calculus I for Chemistry, Engineering, and Physics Majors	4
Modern or Classical Language		
Select one language course based on placement ¹		
Philosophy		
PHIL 1101	Introduction to Philosophy	3
Religious Studies		
Select one RLST 100	00-level course	3
Modern/Classical Language or Mathematics		
MATH 1142	Calculus II for Chemistry, Engineering, and Physics Majors	4
Total Credits		20

¹ If starting a new language, a placement exam is not necessary.

Tier II: Exploration

Code Title Behavioral and Social Sciences	Credits	
Select two courses from the following fields:		
Communication		
Economics		
Politics		
Psychology (except PSYC 1610)		
Sociology and Anthropology (except ANTH 1200 and ANTH 1210)		
History, Philosophy, Religious Studies		
Select two 2000- or 3000-level courses from two different disciplines	6	
Literature		

Select one course from the following fields:	3
Classics	
English	
Modern Languages and Literatures	
Natural Sciences	
Select two natural science courses with lab ²	8
Visual and Performing Arts	
Select one 1000-level course from the following fields in Visual and Performing Arts:	3
Art History and Visual Culture	
Film, Television, and Media Arts	
Music	
Studio Art	
Theatre	
Total Credits	26

² Typical courses that fulfill this requirement may include:
 BIOL 1107 and BIOL 1108 with labs

- CHEM 1171 and CHEM 1172 with labs
- PHYS 1171 and PHYS 1172 with labs

Plan of Study

A typical four-year full-time plan of study appears below. Some variation may be possible. Students should always discuss their individual plan of study with their advisor prior to registering for courses.

Course	Title	Credits
First Year		
Fall		
CPSC 1101 or ENGR 1031	Introduction to Computing (placement based) or Fundamentals of Engineering	3
MATH 1141	Calculus I for Chemistry, Engineering, and Physics Majors	4
Modern/Classica	l Language Orientation Tier 5	3
Natural Sciences	Exploration Tier ⁹	4
History Orientatio	on Tier ¹	3
	Credits	17
Spring		
CPSC 1131	Fundamentals of Programming	3
ENGL 1001	Introduction to Rhetoric and Composition	3
MATH 1142	Calculus II for Chemistry, Engineering, and Physics Majors	4
PHIL 1101	Introduction to Philosophy	3
Natural Sciences	Exploration Tier ⁹	4
	Credits	17
Second Year		
Fall		
CPSC 2231	Programming Workshop	3
CPSC 2231L	Programming Workshop Lab	1
CPSC 2250L	Computer Science Sophomore Clinic	1
CPSC 2304	Web Development	3

MATH 2231	Discrete Mathematics	3		
Math Elective		3-4		
Religious Studies	Religious Studies Orientation Tier ¹			
	Credits	17-18		
Spring				
CPEG 2245	Digital Design I	3		
CPEG 2245L	Digital Design I Lab	1		
CPSC 2232	Data Structures	3		
CPSC 2232L	Data Structures Lab	1		
Literature Explora	tion Tier ⁷	3		
Math Elective		3-4		
	Credits	14-15		
Third Year				
Fall				
CPEG 3346	Computer Systems Architecture	3		
CPSC 3343	Design and Analysis of Algorithms	3		
CPSC 3351L	Computer Science Junior Clinic I	1		
SWEG 3301	Software Engineering Methods	3		
	phy or Religious Studies Exploration Tier ²	3		
History or Philoso	phy or Religious Studies Exploration Tier ²	3		
	Credits	16		
Spring				
CPSC 4331	Operating Systems	3		
CPSC 3352L	Computer Science Junior Clinic II	1		
CPSC 3354	Theory of Programming Languages	3		
SWEG 3302	Software Design Methods	3		
Behavioral and So	ocial Sciences Exploration Tier ³	3		
Visual and Perform	ming Arts Exploration Tier ⁶	3		
	Credits	16		
Fourth Year				
Fall				
CPSC 3333	Introduction to Cybersecurity	3		
ENGR 4961	Senior Design Project I	3		
	ocial Sciences Exploration Tier ³	3		
Major Elective ⁴		3		
General Elective ⁸		3		
	Credits	15		
Spring				
ENGR 4962	Senior Design Project II	3		
Major Elective ⁴		3		
Major Elective ⁴		3		
Major Elective ⁴		3		
General Elective ⁸		3		
	Credits	15		
	Total Credits	127		
¹ Choose an appropriate History or Religious Studies course at the 1000				

level.
 ² Choose any appropriate Religious Studies, History, or Philosophy core course.

³ Core Social Science course may be filled by appropriate courses in Communication, Economics, Psychology, Politics, or Sociology and Anthropology.

- ⁴ Students may choose one elective from any of the following courses in this group:
 CPSC 4322 Visual Analytics
 CPSC 4355 Artificial Intelligence
 CPSC 4357 Database Management Systems
 CPSC 4360 Machine Learning
 CPSC 4521 Information Visualization
 Students may choose a second elective from any of the following courses in this group:
 CPSC 3349 Cloud Computing
 CPSC 4314 Network Security
 The remaining two major electives are chosen from the department under advisement of the faculty advisor and department chair.
- ⁵ Choose any language offered by the Department of Modern Languages and Literatures, based on a placement exam.
- ⁶ Visual and Performing Art History courses may be chosen from Art History, Music, Film, Television, and Media Arts, Studio Art, or Theatre.
- ⁷ Approved English, Modern Languages and Literatures, or Classics courses.
- ⁸ General Electives may be chosen from any courses offered at the university, and are frequently chosen to help fulfill requirements toward a chosen minor
- ⁹ Lab science elective is typically met by any lab course in Biology, Chemistry, or Physics.