REQUIREMENTS FOR THE BACHELOR OF SCIENCE

GALLOGLY COLLEGE OF ENGINEERING

THE UNIVERSITY OF OKLAHOMA

Academic Year For Students Entering the Oklahoma State System for Higher Education Summer 2024 through Spring 2025

General Requirements			
Minimum Total Credit Hours	120		
Minimum Retention/Graduation Grade Point Averages:			
Overall - Combined and OU	2.00		
Major - Combined and OU	2.00		
Curriculum - Combined and OU	2.00		

Program
Computer Science
B235
Bachelor of Science

OU encourages students to complete at least 30 hours of applicable coursework each year to have the opportunity to graduate in 4 years.

Minimum Total Credit Hours: 120

Overall GPA - Combined and OU: 2.00 Major GPA - Combined and OU: 2.00 Curriculum GPA - Combined and OU: 2.00

Program Code: B235

General Education and College Requirements

Courses designated as Core I, II, III, IV, or V are part of the General Education curriculum. Students must complete a minimum of 40 hours of General Education courses, chosen from the approved list, including at least one upperdivision Gen. Ed. course outside of the student's major. Courses graded P/NP will not apply.

A grade of C or better is required in each course in the curriculum, including all prerequisite courses.

UNIVERSITY-WIDE GENERAL EDUCATION (MINIMUM 40 HOURS) AND COLLEGE REQUIREMENTS

Code	Title	Credit
		Hours
Core Area I: Symb	polic and Oral Communication	
English Composition	on	
ENGL 1113	Principles of English Composition	3
ENGL 1213	Principles of English Composition	3
or EXPO 1213	Expository Writing	

This requirement can be met by two years of the same language in 0-10 high school:

Beginning Course (0-5 hours)

Beginning Course, continued (0-5 hours)

Language (0-10 hours in the same language)

Mathematics (minimum 3 hours)

MATH 1914 Differential and Integral Calculus I (Core I) 1, 2

Core Area II: Natural Science (minimum 7 hours, including one laboratory)

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Natural Science	
Natural Science elective ³	3
Natural Science with lab	
Choose one natural science elective from a different discipline, with	4
lab ³	

Core Area III:	Social Science	
P SC 1113	American Federal Government	3
Choose one co	ourse 4	3

Core Area IV: Arts & Humanities

Total Credit Hou	rs	38-48
ENGR 1413	Pathways to Engineering Thinking (Core V-FYE) ⁵	3
Core Area V: Firs	t-Year Experience	
Choose one course	e ⁴	3
World Culture		
Choose one course	e (excluding HIST 1483 and HIST 1493) 4	3
or HIST 1493	United States, 1865 to the Present	
HIST 1483	United States to 1865	3
Western Culture		
Choose one course	e ⁴	3
Artistic Forms		

- ¹ MATH 1823, MATH 2423, and MATH 2433 sequence can be substituted for MATH 1914 and MATH 2924.
- ² Major support requirements that also satisfy University General Education requirements.
- $^{\,3\,}$ Courses taken to fulfill the Natural Science requirement must be chosen from the University-Wide General Education Approved Course List (Core II). At least one of the Natural Science courses must be a non-Physics course. All science courses must be for science or engineering majors and come from the natural science elective list maintained by the department.
- ⁴ To be chosen from the University-Wide General Education Approved Course List. Three of these hours must be upper-division (3000-4000).
- ⁵ Transfer students will need to meet the requirements of the first-year experience course as well as the engineering transfer course. Please see your advisor for your specific enrollment.

Free Electives

Electives to bring total applicable hours to the minimum total required for the degree including a minimum of 40 upper-division hours.

Bachelor of Science in Computer Science is accredited by the Computing Accreditation Commission of ABET, https://www.abet.org, under the General Criteria and the Computer Science and Similarly Named Computing Programs Program Criteria.

In order to progress in your curriculum in the Gallogly College of Engineering, and as a specific graduation requirement, a **grade of C** or better is required in each course in the curriculum, including all prerequisite courses.

Major Requirements

Code	Title	Credit Hours
Required Courses		
Choose one of the f	following:	1-4
C S 1323	Introduction to Computer Programming for Programmers	
C S 1321	Java for Programmers	
C S 1324	Introduction to Computer Programming for Non-Programmers	
C S 2334	Programming Structures and Abstractions	4
C S 2414	Data Structures	4
C S 2813	Discrete Structures	3
or MATH 2513	Discrete Mathematical Structures	
C S 2614	Computer Organization	4
C S 3323	Principles of Programming Languages	3
C S 3113	Introduction to Operating Systems	3
C S 3203	Software Engineering	3
C S 3823	Theory of Computation	3
C S 4173	Computer Security	3
C S 4413	Algorithm Analysis	3
C S 4513	Database Management Systems	3
C S 4273	Capstone Design Project	3
C S 4473	Parallel, Distributed, and Network Programming	3
C S Electives		
Choose 12 credits o	f approved C S electives from a list maintained by	12
the department		
Total Credit Hours	s	55-58

Major Support Requirements

Code	Title	Credit
Math		Hours
Matii		
MATH 2924	Differential and Integral Calculus II	4
MATH 3333	Linear Algebra I	3
Choose one of the f	ollowing:	3
ECE 2523	Probability, Statistics and Random Processes	
ISE 3293	Applied Engineering Statistics	
MATH 4743	Introduction to Mathematical Statistics	
MATH 4753	Applied Statistical Methods	
Technical Electives	3	9
Choose 9 credits of maintained by the d	approved technical electives from a list lepartment.	

Additional College Requirements

Engineers and Scientists
Engineers and Scientists

More information in the catalog: (http://ou-public.courseleaf.com/gallogly-engineering/computer-science/computer-science-bachelor-science/).

Suggested Semester Plan of Study

Bachelor of Science in Computer Science is accredited by the Computing Accreditation Commission of ABET, https://www.abet.org, under the General Criteria and the Computer Science and Similarly Named Computing Programs Program Criteria.

In order to progress in your curriculum in the Gallogly College of Engineering, and as a specific graduation requirement, a grade of C or better is required in each course in the curriculum, including all prerequisite courses.

Two college-level courses in a single world language are required; this may be satisfied by successful completion of 2 years in a single world language in high school. Students who must take language at the University will have an additional 6-10 hours of coursework.

Year		FIRST SEMESTER	Hours		SECOND SEMESTER	Hours
	ENGL 1113	Principles of English Composition (Core I)	3	ENGL 1213 or EXPO 1213	Principles of English Composition (Core I) or Expository Writing	3
	MATH 1914	Differential and Integral Calculus I (Core I-MATH) $^{\mathrm{1}}$	4	MATH 2924	Differential and Integral Calculus II 1	4
	ENGR 1413	Pathways to Engineering Thinking (Core V-FYE) $^{\mathrm{2}}$	3	C S 2334	Programming Structures and Abstractions	4
z		Choose one of the following:	1-4		Approved Elective, Natural Science (Core II) ⁵	3
FRESHMAN	C S 1323	Introduction to Computer Programming for Programmers				
	C S 1321	Java for Programmers				
	C S 1324	Introduction to Computer Programming for Non- Programmers				
		Approved Elective, Artistic Forms (Core IV-AF) 4	3			
		CREDIT HOURS	14-17		CREDIT HOURS	14
	ENGR 2002	Professional Responsibilities and Skills of Engineers and Scientists	2	C S 2614	Computer Organization	4
	C S 2414	Data Structures	4	C S 3323	Principles of Programming Languages	3
	P SC 1113	American Federal Government (Core III)	3		Open Elective ³	0-3
SOPHOMORE	C S 2813 or MATH 2513	Discrete Structures or Discrete Mathematical Structures	3		Approved Elective, Natural Science w/lab (Core II) ⁵	4
IO.		Approved Elective, Social Science (Core III-SS) 4	3		Choose one of the following:	3
OPF				ECE 2523	Probability, Statistics and Random Processes	
Š				ISE 3293	Applied Engineering Statistics	
					Introduction to Mathematical Statistics	
				MATH 4753	Applied Statistical Methods	
		CREDIT HOURS	15		CREDIT HOURS	14-17
	C S 3113	Introduction to Operating Systems	3	MATH 3333	Linear Algebra I	3
	C S 3203	Software Engineering	3		Approved C S Elective	3
OR	C S 3823	Theory of Computation	3		Approved Technical Electives	6
JUNIOR		Approved Technical Elective	3		Approved Elective, Western Culture (Core IV-WC) ⁴	3
		Open Elective ³	3			
		CREDIT HOURS	15		CREDIT HOURS	15
	C S 4173	Computer Security	3	C S 4273	Capstone Design Project	3
	C S 4413	Algorithm Analysis	3	C S 4473	Parallel, Distributed, and Network Programming	3
¥	C S 4513	Database Management Systems	3		Approved C S Elective	3
SENIOR		Approved C S Electives	6	HIST 1483 or HIST 1493	United States to 1865 (Core IV-HIST) or United States, 1865 to the Present	3
					Approved Elective, World Culture (Core IV-WDC) ⁴	3
		CREDIT HOURS	15		CREDIT HOURS	15

- MATH 1823, MATH 2423 and MATH 2433 sequence can be substituted for MATH 1914 and MATH 2924. MATH 1523 will have to be taken by students who are not ready to start MATH 1823 or MATH 1914. **Note:** See an advisor in the Arts and Sciences Advising Center (EL 124) about a possible minor in mathematics.
- ² Transfer students will need to meet the requirements of the first-year experience course as well as the engineering transfer course. Please see your advisor for your specific enrollment.
- Open electives should bring the total number of credits for the degree to 120-121. Physical education classes cannot be open electives.
- ⁴ To be chosen from the University-Wide General Education Approved Course List. Three of these hours must be upper-division (3000-4000). See list in the Class Schedule
- Courses taken to fulfill the Natural Science requirement must be chosen from the University-Wide General Education Approved Course List (Core II). At least one of the Natural Science courses must be a non-Physics course. All science courses must be for science or engineering majors. Laboratory Core II requirement must be met. Courses must come from a department maintained list.