Computer Science (BS)

The Department of Computer Science in the College of Engineering at NC State University offers a Bachelor of Science in Computer Science degree. The program is accredited by the Computing Accreditation Commission of ABET, https://www.abet.org.

Students complete the standard set of engineering first-year courses, which include courses in the humanities, chemistry, mathematics, physics, and computing. Students may apply to join the Department of Computer Science as degree-seeking students via the CODA process (https://www.engr.ncsu.edu/academics/undergrad/coda/).

The Computer Science curriculum teaches students the skills needed to specify, design, implement, test, and deploy computer and software systems. Core courses provide a foundation for all students in programming languages, data structures, software engineering, systems, the theory of computation, the basics of building secure software and systems, teaming and communication, and the social and ethical dimensions of the practice of computer science.

Computer science electives are chosen in consultation with advisers, usually starting during the junior year. These electives allow for the exploration of more advanced areas. Among them are artificial intelligence, cloud computing, compilers, computer architecture and multiprocessors, computer graphics, cryptography, database management systems, data science, development and operations, educational technology, file organization and processing, humancomputer interface design, multimedia technology, networks, privacy, security (computer, network, and software), sensor systems, social computing, and web services.

The Department of Computer Science offers three undergraduate concentrations (Artificial Intelligence (https://www.csc.ncsu.edu/ academics/undergrad/bs-csc-ai.php), Cybersecurity (https:// www.csc.ncsu.edu/academics/undergrad/bs-csc-cyber.php), and Game Development (https://www.csc.ncsu.edu/academics/ undergrad/bs-csc-gdc.php)) and three undergraduate elective tracks (Security (https://www.csc.ncsu.edu/academics/undergrad/ tracks/security.php), Entrepreneurship (https://www.csc.ncsu.edu/ academics/undergrad/tracks/entrepreneurship.php), and Robotics (https://www.csc.ncsu.edu/academics/undergrad/tracks/robotics.php)). Concentrations appear on transcripts and tracks are recognized by letters of completion.

All Computer Science majors must complete a team project in Senior Design. Projects under the auspices of the department's Senior Design Center (https://sdc.csc.ncsu.edu) may have industrial sponsors, so student teams gain experience working jointly with industry representatives to achieve project goals. Senior Design teams are expected to solve a technical computing problem while effectively communicating their work and process to various audiences.

Departmental Information

The Department of Computer Science is located in Engineering Building II on NC State's Centennial Campus.

Department of Computer Science

Contact Computer Science Academic Advising

Plan Requirements

Code	Title	Hours
Major Field of St	udy Requirements	
Math		
MA 141	Calculus I ^{1,2}	4
MA 241	Calculus II ^{1,2}	4
MA 242	Calculus III	4
MA 305	Introductory Linear Algebra and Matrices	3
ST 370	Probability and Statistics for Engineers	3
Sciences		
CH 101	Chemistry - A Molecular Science	4
& CH 102	and General Chemistry Laboratory ^{1,2}	
PY 205 & PY 206	Physics for Engineers and Scientists I and Physics for Engineers and Scientists I Laboratory ^{1,2}	4
PY 208 & PY 209	Physics for Engineers and Scientists II and Physics for Engineers and Scientists II Laboratory	4
Basic Science Ele	ective (p. 2)	3
CSC Major		
CSC 116	Introduction to Computing - Java ²	3
CSC 216	Software Development Fundamentals	4
& CSC 217	and Software Development Fundamentals Lab ²	
CSC 226	Discrete Mathematics ²	3
CSC 230	C and Software Tools	3
CSC 246	Concepts and Facilities of Operating Systems for Computer Scientists	r 3
CSC 316	Data Structures and Algorithms	3
CSC 326	Software Engineering	4
CSC 333	Automata, Grammars, and Computability	3
CSC 379	Ethics in Computing	1
CSC 492	Senior Design Project	3
Free Elective		3
Other Major		
CSC Restricted E		12
	Electives - Group A (p. 3)	6
	Electives - Group B (p. 3)	6
ENG 331	Communication for Engineering and Technology	3
College Require		
Orientation Cours	.,	4
E 101	Introduction to Engineering & Froblem Solving	5
E 102	Engineering in the 21st Century ³	
E 115	Introduction to Computing Environments ¹	
Other:		3
EC 205	Fundamentals of Economics	
or EC 201	Principles of Microeconomics	
	Introduction to Agricultural & Resource Economic	CS
General Educati ENG 101 ^{1,3}	on Program Requirements	4
GEP Humanities	(http://catalog.ncsu.edu/undergraduate/gep- nents/gep-humanities/)	6
	nces (http://catalog.ncsu.edu/undergraduate/gep-	3
	nents/gep-social-sciences/)	0

GEP Elective (http://catalog.ncsu.edu/undergraduate/gep-category-requirements/)	3
GEP Interdisciplinary Perspectives (http://catalog.ncsu.edu/ undergraduate/gep-category-requirements/gep-interdisciplinary- perspectives/)	3
GEP Health and Exercise Studies (http://catalog.ncsu.edu/ undergraduate/gep-category-requirements/gep-health-exercise- studies/)	2
GEP Global Knowledge (http://catalog.ncsu.edu/undergraduate/gep- category-requirements/gep-global-knowledge/) (verify requirement)	
GEP Foundations of American Democracy (http://catalog.ncsu.edu/ undergraduate/gep-category-requirements/gep-fad/) (verify requirement)	
World Language Proficiency (http://catalog.ncsu.edu/undergraduate/ gep-category-requirements/world-language-proficiency/) (verify requirement)	
Total Hours	121

¹ College of Engineering CODA classes.
² A grade of C or higher is required.
³ A grade of C- or higher is required.

Basic Science Electives

Code BIO ***	Title	Hours
CH 201	Chemistry - A Quantitative Science	3
MEA ***		
PB ***		
PY 123	Stellar and Galactic Astronomy	3
PY 124	Solar System Astronomy	3
PY 328	Stellar and Galactic Astrophysics	3
PY 341	Relativity, Gravitation and Cosmology	3
PY 401	Quantum Physics I	3
PY 402	Quantum Physics II	3
PY 407	Introduction to Modern Physics	3
PY 411	Mechanics I	3
PY 412	Mechanics II	3
PY 413	Thermal Physics	3
PY 414	Electromagnetism I	3
PY 415	Electromagnetism II	3
ZOO ***		

CSC Restricted Electives

Code	Title	Hours
CSC 236	Computer Organization and Assembly Languag	je 3
CSC 302	Introduction to Numerical Methods	3
or CSC 580	Numerical Analysis I	
CSC 342	Applied Web-based Client-Server Computing	3
CSC 401	Data and Computer Communications Networks	3
or CSC 573	Internet Protocols	
CSC 402	Networking Projects	3
CSC 405	Computer Security	3
CSC 406	Architecture Of Parallel Computers	3

000 500		
or CSC 506	Architecture Of Parallel Computers	2
CSC 408	Software Product Management	3
CSC 411	Introduction to Artificial Intelligence	3
or CSC 520	Artificial Intelligence I	2
CSC 412	Compiler Construction	3
or CSC 512	Compiler Construction	2
CSC 414	Foundations of Cryptography	3
or CSC 514	Foundations of Cryptography	2
CSC 415	Software Security	3
or CSC 515 CSC 416	Software Security Introduction to Combinatorics	2
CSC 416 CSC 417		3
CSC 417 CSC 418	Theory of Programming Languages	3
CSC 418 CSC 419	Software Analysis and Design	3 3
or CSC 519	DevOps: Modern Software Engineering Practices DevOps: Modern Software Engineering Practices	3
CSC 422		2
or CSC 522	Automated Learning and Data Analysis Automated Learning and Data Analysis	3
CSC 431	о ,	2
CSC 431 CSC 433	File Organization and Processing	3 3
or CSC 533	Privacy in the Digital Age Privacy in the Digital Age	3
CSC 440	Database Management Systems	3
or CSC 540	o ,	3
CSC 442	Database Management Concepts and Systems Introduction to Data Science	3
CSC 442	Introduction to Cloud Computing	3
or CSC 547	Cloud Computing Technology	5
CSC 450	Web Services	3
CSC 451	Robot Motion Planning	3
CSC 453	Introduction to Internet of Things (IoT) Systems	3
CSC 454	Human-Computer Interaction	3
or CSC 554	Human-Computer Interaction	5
CSC 455	Social Computing and Decentralized Artificial	3
000 400	Intelligence	0
or CSC 555	Social Computing and Decentralized Artificial Intelligence	
CSC 456	Computer Architecture and Multiprocessors	3
or CSC 506	Architecture Of Parallel Computers	
CSC 461	Computer Graphics	3
or CSC 561	Principles of Computer Graphics	
CSC 462	Advanced Computer Graphics Projects	3
or CSC 562	Introduction to Game Engine Design	
CSC 467	Introduction to Quantum Algorithms	3
CSC 469	Quantum Programming	3
CSC 471	Modern Topics in Cybersecurity	3
CSC 472	Cybersecurity Practicum	3
CSC 474	Network Security	3
or CSC 574	Computer and Network Security	
CSC 481	Game Engine Foundations	3
or CSC 581	Game Engine Foundations	
CSC 482	Advanced Computer Game Projects	3
CSC 484	Building Game Al	3
or CSC 584	Building Game Al	
CSC 486	Computational Visual Narrative	3

CSC 490	Independent Study in Computer Science	1-6
CSC 491	Special Topics in Computer Science	1-6
CSC 499	Independent Research in Computer Science	1-6
CSC 501	Operating Systems Principles	3
CSC 503	Computational Applied Logic	3
CSC 505	Design and Analysis Of Algorithms	3
CSC 510	Software Engineering	3
CSC 517	Object-Oriented Design and Development	3
CSC 530	Computational Methods for Molecular Biology	3
CSC 537	Systems Attacks and Defenses	3
CSC 541	Advanced Data Structures	3
CSC 542	Neural Networks and Deep Learning	3
CSC 546	Management Decision and Control Systems	3
CSC 548	Parallel Systems	3
CSC 563	Visual Interfaces for Mobile Devices	3
CSC 565	Graph Theory	3
CSC 568	Enterprise Storage Architecture	3
CSC 570	Computer Networks	3
CSC 572	Optimizations and Algorithms	3
CSC 575	Introduction to Wireless Networking	3
CSC 576	Networking Services: QoS, Signaling, Processes	3
CSC 577	Switched Network Management	3
CSC 578	LTE and 5G Communications	3
CSC 582	Computer Models of Interactive Narrative	3
CSC 583	Introduction to Parallel Computing	3
CSC 591	Special Topics In Computer Science	1-6
CSC 595	Cybersecurity Practicum	3
ECE 482	Engineering Entrepreneurship Senior Design I	3
ECE 483	Engineering Entrepreneurship Senior Design II	3
MA 414	Foundations of Cryptography	3
MA 416	Introduction to Combinatorics	3
ST 442	Introduction to Data Science	3

Other Restricted Electives - Group A

Code	Title	Hours
CSC Other Restr	icted Electives - Group B (p. 3)	
ACC 200	Introduction to Managerial Accounting	3
ACC 210	Concepts of Financial Reporting	3
CE 214	Engineering Mechanics-Statics	3
CSC 251	Python Applications	1
CSC 255		1
CSC 281	Foundations of Interactive Game Design	3
CSC 293	Computer Science Teaching Assistant Training	1
CSC 295	Special Topics in Computer Science	1-3
CSC 297	Cybersecurity Topics	1
CSC 298	Introduction to Computer Science Research Methods	3
CSC 299	Mentored Research in Computer Science	1-3
ECE 211	Electric Circuits	4
ECE 212	Fundamentals of Logic Design	3
MAE 2**		1-3
MSE 201	Structure and Properties of Engineering Materia	ls 3

Other Restricted Electives - Group B

Code	Title	Hours
CSC Restricted E	Elective Courses	1-6
ACC 310	Intermediate Financial Accounting I	3
ACC 311	Intermediate Financial Accounting II	3
ACC 330	An Introduction To Income Taxation	3
ACC 340	Accounting Information Systems	3
ARS 306	Music Composition with Computers	3
BUS 320	Financial Management	3
BUS 340	Information Systems Management	3
BUS 360	Marketing Methods	3
BUS 4**	-	
CHE 435	Process Systems Analysis and Control	3
CHE 465	Colloidal and Nanoscale Engineering	3
CSC 427	Introduction to Numerical Analysis I	3
CSC 428	Introduction to Numerical Analysis II	3
DSC 405	Data Wrangling and Web Scraping	1
DSC 406	Exploratory Data Analysis for Big Data	1
DSC 410	Data Internship Preparation for Social Impact	1
DSC 412	Exploring Machine Learning	1
EC 3**		
EC 4**		
EC 5**		
ECE 3** (except	for ECE 309)	
ECE 4**		
ECE 5**		
EED 401	Teaching Undergraduate Engineers	3
or EED 501	Teaching Undergraduate Engineers	U U
EED 411	Societal Foundations for Engineering Education	3
or EED 511	Societal Foundations for Engineering Education	
EED 414	Ethics for Engineering Education	3
or EED 514	Ethics for Engineering Education	Ũ
EED 495	Special Topics in Engineering Education	1-3
EED 502	Engineering Education : Content, Assessment,	3
LLD 302	and Pedagogy	0
EED 509	Field Experiences in Engineering Education	3
EED 595	Special Topics in Engineering Education	1-3
EMS 480	Teaching Mathematics with Technology	3
GC 320	3D Spatial Relations	3
GC 350	Applied CAD/D and Geometric Controls	3
GC 420	Visual Thinking	3
GN 5**		
ISE 311	Engineering Economic Analysis	3
ISE 361	Deterministic Models in Industrial Engineering	3
ISE 4**		-
ISE 5**		
LOG 335	Symbolic Logic	3
LOG 435	Advanced Logic & Metamathematics	3
LOG 535	Advanced Logic and Metamathematics	3
MA 302	Numerical Applications to Differential Equations	
MA 341	Applied Differential Equations I	3
MA 341 MA 351	Introduction to Discrete Mathematical Models	3
		5

MA 401Applied Differential Equations II3MA 402Mathematics of Scientific Computing3MA 403Introduction to Modern Algebra3MA 405Introduction to Linear Algebra3MA 407Introduction to Modern Algebra for Mathematics Majors3MA 408Foundations of Euclidean Geometry3MA 410Theory of Numbers3MA 412Long-Term Actuarial Models3MA 425Mathematical Analysis I3MA 426Mathematical Analysis II3MA 428Introduction to Numerical Analysis II3MA 430Mathematical Models in the Physical Sciences3
MA 403Introduction to Modern Algebra3MA 405Introduction to Linear Algebra3MA 405Introduction to Modern Algebra for Mathematics Majors3MA 407Introduction to Modern Algebra for Mathematics Majors3MA 408Foundations of Euclidean Geometry3MA 410Theory of Numbers3MA 412Long-Term Actuarial Models3MA 413Short-Term Actuarial Models3MA 425Mathematical Analysis I3MA 426Mathematical Analysis II3MA 427Introduction to Numerical Analysis II3MA 430Mathematical Models in the Physical Sciences3
MA 405Introduction to Linear Algebra3MA 405Introduction to Modern Algebra for Mathematics Majors3MA 407Introduction to Modern Algebra for Mathematics Majors3MA 408Foundations of Euclidean Geometry3MA 410Theory of Numbers3MA 412Long-Term Actuarial Models3MA 413Short-Term Actuarial Models3MA 425Mathematical Analysis I3MA 426Mathematical Analysis II3MA 427Introduction to Numerical Analysis II3MA 430Mathematical Models in the Physical Sciences3
MA 407Introduction to Entocir AlgebraaMA 407Introduction to Modern Algebra for Mathematics Majors3MA 408Foundations of Euclidean Geometry3MA 410Theory of Numbers3MA 412Long-Term Actuarial Models3MA 413Short-Term Actuarial Models3MA 425Mathematical Analysis I3MA 426Mathematical Analysis II3MA 427Introduction to Numerical Analysis I3MA 430Mathematical Models in the Physical Sciences3
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MA 410Theory of Numbers3MA 412Long-Term Actuarial Models3MA 413Short-Term Actuarial Models3MA 425Mathematical Analysis I3MA 426Mathematical Analysis II3MA 427Introduction to Numerical Analysis I3MA 428Introduction to Numerical Analysis II3MA 430Mathematical Models in the Physical Sciences3
MA 412Long-Term Actuarial Models3MA 413Short-Term Actuarial Models3MA 413Short-Term Actuarial Models3MA 425Mathematical Analysis I3MA 426Mathematical Analysis II3MA 427Introduction to Numerical Analysis I3MA 428Introduction to Numerical Analysis II3MA 430Mathematical Models in the Physical Sciences3
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MA 427Introduction to Numerical Analysis I3MA 428Introduction to Numerical Analysis II3MA 430Mathematical Models in the Physical Sciences3
MA 428Introduction to Numerical Analysis II3MA 430Mathematical Models in the Physical Sciences3
MA 430 Mathematical Models in the Physical Sciences 3
MA 432 Mathematical Models in Life Sciences 3
MA 437 Applications of Algebra 3
MA 5**
MAE 3**
MAE 4**
MAE 5**
MIE 3**
MIE 4**
MSE 3**
MSE 4**
MSE 5**
MUS 306 Music Composition with Computers 3
NE 3**
NE 4**
NE 5**
OR 5**
PHI 425 Introduction to Cognitive Science 3
PSY 307 Industrial and Organizational Psychology 3
PSY 340 Human Factors Psychology 3
PSY 400 Perception 3
PSY 420 Cognitive Processes 3
PSY 425 Introduction to Cognitive Science 3
PY 4**
PY 5**
ST 372 Introduction to Statistical Inference and 3 Regression
ST 4**
ST 5**

Semester Sequence

This is a sample.

Semester Sequence⁴

First Year Fall Semester

Fall Semester		Hours
CH 101 & CH 102	Chemistry - A Molecular Science and General Chemistry Laboratory ^{1, 2}	4

E 101	Introduction to Engineering & Problem Solving ^{1,3}	1
E 115	Introduction to Computing Environments ¹	1
ENG 101	Academic Writing and Research ^{1,3}	4
MA 141	Calculus I ^{1, 2}	4
	Hours	14
Spring Semester		
CSC 116	Introduction to Computing - Java ²	3
MA 241	Calculus II ^{1, 2}	4
PY 205	Physics for Engineers and Scientists I	4
& PY 206	and Physics for Engineers and Scientists I	
F 400	Laboratory ^{1, 2}	0
E 102	Engineering in the 21st Century ^{1, 3}	2
EC 205 or EC 201	Fundamentals of Economics or Principles of Microeconomics	3
or ARE 201	or Introduction to Agricultural &	
	Resource Economics	
	Hours	16
Second Year		
Fall Semester		
CSC 216	Software Development Fundamentals	4
& CSC 217	and Software Development Fundamentals	
	Lab ²	
CSC 226	Discrete Mathematics ²	3
MA 242	Calculus III	4
PY 208	Physics for Engineers and Scientists II	4
& PY 209	and Physics for Engineers and Scientists II Laboratory	
	rcise Studies (http://catalog.ncsu.edu/	1
undergraduate/gep-c studies/)	ategory-requirements/gep-health-exercise-	
	Hours	16
Spring Semester		
CSC 230	C and Software Tools	3
CSC 316	Data Structures and Algorithms	3
CSC 333	Automata, Grammars, and Computability	3
MA 305	Introductory Linear Algebra and Matrices	3
	ttp://catalog.ncsu.edu/undergraduate/gep-	3
category-requiremen	,	
T 1.1.1.1.1.1	Hours	15
Third Year		
Fall Semester		
CSC 246	Concepts and Facilities of Operating Systems for Computer Scientists	3
CSC Restricted Elect	tive (p. 2)	3
ST 370	Probability and Statistics for Engineers	3
GEP Requirement (h category-requiremen	ttp://catalog.ncsu.edu/undergraduate/gep- ts/)	3
Other Restricted Elec		3
	Hours	15
Spring Semester		
CSC 326	Software Engineering	4
CSC 379	Ethics in Computing	1
CSC Restricted Elect	tive (p. 2)	3

	Total Hours	121
	Hours	15
GEP Requirement category-requirement	<pre>nt (http://catalog.ncsu.edu/undergraduate/gep- nents/)</pre>	3
Free Elective		3
	Elective - Group B (p. 3)	3
CSC Restricted E	· · · ·	3
CSC 492	Senior Design Project	3
Spring Semeste	r	
Datio Colonico El	Hours	15
Basic Science Ele	1 0 7	3
category-requiren	nt (http://catalog.ncsu.edu/undergraduate/gep- nents/) Elective - Group B (p. 3)	3
GEP Requiremen category-requiren	nt (http://catalog.ncsu.edu/undergraduate/gep- nents/)	3
CSC Restricted E	lective (p. 2)	3
Fall Semester		
Fourth Year		
Other Restricted	Hours	15
undergraduate/ge studies/)	Exercise Studies (http://catalog.ncsu.edu/ ep-category-requirements/gep-health-exercise- Elective - Group A (p. 3)	1
ENG 331	Communication for Engineering and Technology	3

¹ College of Engineering CODA classes.

² A grade of C or higher is required.

- ³ A grade of C- or higher is required.
- ⁴ One of the following two conditions regarding the major GPA is required: (I) the major GPA, which consists of all CSC courses attempted at NCSU, must be 2.0 or higher or (2) a student whose major grade point average is below 2.0 may graduate if no CSC course used to satisfy the major requirements has a grade below a C-.

Career Opportunities

Designing computer systems, and the software that runs on them is the job of computer scientists. Computer scientists find demand for their innovation, design, analysis, testing, and engineering skills across all domains. As a direct consequence of the increasingly critical role of computers in society, the discipline of computer science has enjoyed rapid growth for many years, with the trend likely to continue. Employment projections indicate a critical nationwide shortfall in the supply of people skilled in computing and information technology, and a resulting steady rise in demand and salaries, for decades to come. Computer Science graduates from NC State are in high demand, including by employers that are extremely selective in their national recruiting.

Anchoring one corner of the world-famous Research Triangle Park, and located in modern state-of-the-art teaching and research facilities on NC State's Centennial Campus, the department and its students and faculty benefit from strong and active industry partnerships. NC State Computer Science is one of the top suppliers in the nation of new graduate hires to a number of high-tech companies, including several Fortune 500 companies, some with a substantial presence in the Research Triangle.

Starting salaries for our undergraduates now average over \$86,000 and show a steady increase. Opportunities are also plentiful for graduate study for those who wish to pursue the field in more depth.

Career Titles

- Architectural Drafters
- Business Intelligence Analysts
- Clinical Data Managers
- Computer and Information Scientists
- Computer and Information Systems Managers
- Computer Hardware Engineers
- Computer Network Architects
- Computer Programmer
- Computer Science Professor
- Computer Systems Analyst
- Computer Systems Engineer
- Computer User Support Specialist
- Data Warehousing Specialists
- Database Administrator
- Information Security Analysts
- Information Technology Project Managers
- IT Administrator (Information Technology)
- Mathematician
- Project Management Specialists
- Robotics Engineers
- Scientific Linguist
- Software Developer
- Software Engineer
- Technical & Scientific Publications Editor
- Technical Publications Writer
- Video Game Designer
- Web Art Director
- Webmaster

Learn More About Careers

NCcareers.org (https://nccareers.org/)

Explore North Carolina's central online resource for students, parents, educators, job seekers and career counselors looking for high quality job and career information.

Occupational Outlook Handbook (https://www.bls.gov/ooh/) Browse the Occupational Outlook Handbook published by the Bureau of Labor Statistics to view state and area employment and wage statistics. You can also identify and compare similar occupations based on your interests.

Career One Stop Videos (https://www.careeronestop.org/) View videos that provide career details and information on wages, employment trends, skills needed, and more for any occupation. Sponsored by the U.S. Department of Labor.

Focus 2 Career Assessment (https://careers.dasa.ncsu.edu/explorecareers/career-assessments/) (NC State student email address required) This career, major and education planning system is available to current NC State students to learn about how your values, interests, competencies, and personality fit into the NC State majors and your future career. An NC State email address is required to create an account. Make an appointment with your career counselor (https:// careers.dasa.ncsu.edu/about/hours-appointments/) to discuss the results.

Focus 2 Apply Assessment (https://www.focus2career.com/Portal/ Register.cfm?SID=1929) (Available to prospective students) A career assessment tool designed to support prospective students in exploring and choosing the right major and career path based on your unique personality, interests, skills and values. Get started with Focus 2 Apply and see how it can guide your journey at NC State.

Professional Organizations & Societies

- Associate for Computing Machinery (https://www.acm.org/) (ACM)
- Association of Information Technology Professionals (http:// www.aitp.org/) (AITP)
- Institute of Electrical and Electronics Engineers (IEEE) Computer Society
- National Association of Professional Engineers (https:// www.nspe.org/) (NSPE)