

List of electives of BEng in Computer Engineering for 4-year curriculum

****Remark: If a CPEG elective course is categorized into 2 areas, it can only be counted in exactly one area towards graduation.**

Course Code	Course Title	Area							
		Graphic / Multimedia	Software / Database	Systems / Networking	AI / Theory	Signal Processing	Communications	Semiconductor / VLSI	Embedded System / Robotics
COMP 1001	Exploring Multimedia and Internet Computing								
COMP 1021	Introduction to Computer Science								
COMP 1022P	Introduction to Computing with Java								
COMP 1022Q	Introduction to Computing with Excel VBA								
COMP 1023	Introduction to Python Programming [2025-26 cohort and after]								
COMP 1941	Great Ideas in Computing								
COMP 1942	Exploring and Visualizing Data								
COMP 2011	Programming with C++								
COMP 2012	Object-Oriented Programming and Data Structures								
COMP 2012H	Honors Object-Oriented Programming and Data Structures								
COMP 2611	Computer Organization								
COMP 2711	Discrete Mathematical Tools for Computer Science								
COMP 2711H	Honors Discrete Mathematical Tools for Computer Science								
COMP 3021	Java Programming		√						
COMP 3031	Principles of Programming Languages		√						
COMP 3071	Honors Competitive Programming								
COMP 3111	Software Engineering		√						
COMP 3111H	Honors Software Engineering		√						
COMP 3211	Fundamentals of Artificial Intelligence				√				
COMP 3311	Database Management Systems		√						
COMP 3511	Operating Systems								
COMP 3631	Cryptography and Security			√					
COMP 3711	Design and Analysis of Algorithms				√				
COMP 3711H	Honors Design and Analysis of Algorithms				√				
COMP 3721	Theory of Computation				√				
COMP 4021	Internet Computing		√						
COMP 4121	Modern Compiler Construction		√						
COMP 4211	Machine Learning				√				
COMP 4221	Introduction to Natural Language Processing				√				
COMP 4222	Machine Learning with Structured Data				√				
COMP 4321	Search Engines for Web and Enterprise Data		√						
COMP 4331	Data Mining		√		√				
COMP 4332	Big Data Mining and Management		√		√				
COMP 4411	Computer Graphics	√							
COMP 4421	Image Processing	√			√				
COMP 4431	Multimedia Computing	√							
COMP 4441	Computer Music	√							
COMP 4451	Game Programming	√							
COMP 4461	Human-Computer Interaction	√							
COMP 4462	Data Visualization	√							
COMP 4471	Deep Learning in Computer Vision	√			√				
COMP 4541	Blockchain, Cryptocurrencies and Smart Contracts				√				
COMP 4511	System and Kernel Programming in Linux			√					√
COMP 4521	Mobile Application Development		√	√					√
COMP 4531	IoT and Smart Sensing			√					√

Course Code	Course Title	Area							
		Graphic / Multimedia	Software / Database	Systems / Networking	AI / Theory	Signal Processing	Communications	Semiconductor / VLSI	Embedded System / Robotics
COMP 4541	Blockchain, Cryptocurrencies and Smart Contracts			√					
COMP 4611	Design and Analysis of Computer Architectures			√					√
COMP 4621	Computer Communication Networks			√					
COMP 4632	Practicing Cybersecurity: Attacks and Counter-measures			√					
COMP 4634	Cybersecurity			√					
COMP 4635				√					
COMP 4641	Social Information Network Analysis and Engineering			√					
COMP 4651	Cloud Computing and Big Data Systems		√	√					
COMP 4911	IT Entrepreneurship	No associated area.							
COMP 4971	Independent Work								
COMP 5111	Fundamentals of Software Analysis		√						
COMP 5112	Parallel Programming		√						
COMP 5211	Advanced Artificial Intelligence				√				
COMP 5212	Machine Learning				√				
COMP 5214	Advanced Deep Learning Architectures				√				
COMP 5221	Natural Language Processing				√				
COMP 5223	Perception and Information Processing for Robotics				√				
COMP 5311	Database Architecture and Implementation		√						
COMP 5331	Knowledge Discovery in Databases		√		√				
COMP 5411	Advanced Computer Graphics	√							
COMP 5421	Computer Vision	√			√				
COMP 5621	Computer Networks			√					
COMP 5631	Cryptography and Security			√					
COMP 5711	Introduction to Advanced Algorithmic Techniques				√				
COMP 5712	Introduction to Combinatorial Optimization				√				
COMP 5713	Computational Geometry				√				
ELEC 1010	Electronic and Information Technology								
ELEC 1020	Media Production: Technology and Design								
ELEC 1100	Introduction to Electro-Robot Design								
ELEC 1200	A System View of Communications: from Signals to Packets								
ELEC 2100	Signals and Systems								
ELEC 2300	Computer Organization								
ELEC 2350	Introduction to Computer Organization and Design								
ELEC 2400	Electronic Circuits								
ELEC 2420	Basic Electronics								
ELEC 2600	Probability and Random Processes in Engineering								
ELEC 3100	Signal Processing and Communications					√	√		
ELEC 3120	Computer Communication Networks			√					
ELEC 3130	Digital Image Processing					√			
ELEC 3180	Data-Driven Portfolio Optimization				√				
ELEC 3200	System Modeling, Analysis and Control								√
ELEC 3210	Machine Learning and Information Processing for Robotics				√				√
ELEC 3300	Introduction to Embedded Systems								
ELEC 3350	Principles of Machine Learning				√				
ELEC 3310	Digital Fundamentals and System Design								√
ELEC 3400	Introduction to Integrated Circuits and Systems							√	
ELEC 3410	CMOS VLSI Design							√	
ELEC 3500	Integrated Circuit Devices and							√	
ELEC 3600	Electromagnetics: From Wireless to Photonic Applications						√		

Course Code	Course Title	Area							
		Graphic / Multimedia	Software / Database	Systems / Networking	AI / Theory	Signal Processing	Communications	Semiconductor / VLSI	Embedded System / Robotics
ELEC 3710	Hi-Tech Entrepreneurship								
ELEC 3810	Data Science for Neural Engineering		√						
ELEC 4010	Special Topics								
ELEC 4110	Digital Communications and Wireless Systems						√		
ELEC 4210	Control System Design								√
ELEC 4220	Introduction to Robotics: From Mobile Robots to Manipulators								√
ELEC 4240	Deep Learning in Computer Vision				√				
ELEC 4260	Intelligent Robotics and Embodied AI								√
ELEC 4310	Embedded System Design			√					√
ELEC 4320	FPGA-based Design: From Theory to Practice								√
ELEC 4350	AI Processor Architecture			√					
ELEC 4420	Analogue Integrated Circuits Design and Analysis							√	
ELEC 4430	Integrated Power Electronics							√	
ELEC 4510	Semiconductor Materials and Devices							√	
ELEC 4520	Integrated Circuit Fabrication Technology							√	
ELEC 4530	Fundamentals of Photovoltaic and Renewable Energy							√	
ELEC 4610	Engineering Optics						√		
ELEC 4620	Photonics and Optical Communications						√		
ELEC 4810	Introduction to Biosensors and Bioinstrumentation					√			
ELEC 4820	Medical Imaging					√			
ELEC 4830	Statistical Signal Analysis and Applications in Neural Engineering					√			
ELEC 4840	Artificial Intelligence for Medical Image Analysis				√				
ELEC 4940	Independent Study								
ENGG 3960-3962	Robotics Special Project								√
ENGG 4950	Engineering Special Project								√

No. of course in each area: 11 17 17 27 5 5 8 14

Remarks:

Courses in red font are Program Required Courses