

UNTERGRADUATE STUDIES

Academic year: 2025-2026

SEMESTER: FALL

Examination Statistics

Code	Course	Students enrolled in the course	Students who participated in the examination	Students who succeeded in the examination	Success rate
CS-100	Introduction to Computer Science	349	232	148	64%
CS-108	English I	251	184	179	97%
CS-109	English II	1	-	-	-
CS-110	Calculus I	315	215	185	86%
CS-111	Calculus II	44	17	14	82%
CS-112	Physics I	374	231	181	78%
CS-118	Discrete Mathematics	43	26	7	27%
CS-119	Linear Algebra	177	64	31	48%
CS-120	Digital Design	401	277	124	45%
CS-150	Programming	11	8	8	100%
CS-180	Logic	58	27	5	19%
CS-208	English III	189	163	162	99%
CS-209	English IV	4	1	1	100%
CS-215	Applied Mathematics for Engineers	70	42	13	31%
CS-217	Probability	269	184	138	75%
CS-220	Digital Circuits Lab	4	1	1	100%
CS-225	Computer Organization	67	35	14	40%
CS-240	Data Structures	346	215	207	96%
CS-252	Object-Oriented Programming	329	222	200	90%
CS-255	Software Technology Laboratory	53	24	7	29%
CS-280	Theory of Computation	340	73	72	99%
CS-317	Applied Random Processes	9	1	1	100%
CS-335	Computer Networks	194	188	114	61%
CS-342	Parallel Programming	8	2	1	50%
CS-345	Operating Systems	245	196	135	69%
CS-352	Software Engineering	122	65	50	77%
CS-358	Graphics	44	21	21	100%
CS-359	Web Programming	160	157	107	68%
CS-360	Files and Databases	218	191	139	73%
CS-370	Digital Signal Processing	59	47	26	55%
CS-371	Digital Image Processing	78	49	25	51%
CS-380	Algorithms and Complexity Theory	53	26	21	81%
CS-425	Computer Systems Architecture	43	23	15	65%
CS-428	Embedded Systems Lab	1	-	-	-
CS-435	Network Technology and Programming Lab I	1	-	-	-
CS-439	Wireless Networks and Mobile Computing	19	6	6	100%
CS-452	Introduction to the Science and Technology of Services	61	48	44	92%
CS-454	Software Engineering of Intelligent, Mobile and Multimedia In	31	8	8	100%
CS-457	Introduction to Information Security Systems	6	4	3	75%
CS-458	Introduction to Cryptography	48	25	10	40%
CS-459	Internet Measurements Laboratory	42	42	21	50%
CS-460	Data Bases Management Systems	5	-	-	-
CS-463	Information Retrieval Systems	4	3	3	100%
CS-469	Modern Topics in Human-Computer Interaction	40	27	27	100%
CS-472	Computer Vision	6	4	4	100%
CS-473	Pattern Recognition	2	2	0	0%
CS-484	Complex Network Dynamics	22	19	12	63%
CS-485	Data Science and Applications	1	-	-	-
CS-487	Introduction to Artificial Intelligence	102	87	53	61%