

UNIVERSITY OF CRETE - DEPARTMENT OF COMPUTER SCIENCE

TIME SCHEDULE - SPRING SEMESTER 2024 - 2025

Version:19/12/2024

			MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
CS-109	English II	RIZOPOULOU	10-12 A.125		10-12 A.125		
CS-111	Calculus II	PITIKAKIS		2-4 Amf A		12-2 Amf A	2-4 Amf A (Tutorial)
CS-118	Discrete Mathematics	ARGYROS		10-12 Amf SO		10-12 Amf SO	10-12 Amf A (Tutorial)
CS-119	Linear Algebra	TSAMARDINOS	2-4 Amf SO		2-4 Amf SO		4-6 Amf SO (Tutorial)
CS-150	Programming	PAPAGIANNAKIS	6-8 Amf SO		6-8 Amf SO		6-8 Amf SO (Tutorial)
CS-180	Logic	PLEXOUSAKIS /PITIKAKIS	4-6 Amf SO		4-6 Amf SO	4-6 Amf SO (Tutorial)	
CS-209	English IV	RIZOPOULOU		10-12 H.204		10-12 H.204	
CS-215	Applied Mathematics for Engineers	KAFENTZIS		2-4 Amf SO		2-4 Amf SO	2-4 Amf SO (Tutorial)
CS-220	Digital Circuits Lab	PAPAEVSTATHIOU	2-4 A.125		2-4 A.125		
CS-225	Computer Organization	KATEVENIS	12-2 Amf SO		12-2 Amf SO		12-2 Amf SO
CS-255	Software Technology Laboratory	BILAS	10-12 Amf SO		10-12 Amf SO		10-12 Amf SO (Tutorial)
CS-317	Applied Stochastic Processes	TSAKALIDES	10-12 Amf A		10-12 Amf A		12-2 Amf A (Tutorial)
CS-335	Computer Networks	DIMITROPOULOS	10-12 A.113		10-12 A.113		2-4 A.113 (Tutorial)
CS-340	Languages and Compilers	SAVIDES		10-12 Amf A		10-12 Amf A	10-12 H.204 (Tutorial)
CS-342	Parallel Computing	PRATIKAKIS		2-4 H.204		2-4 H.204	
CS-351	Information System Analysis and Design	VISITING PROFESSOR	12-2 A.125		12-2 A.125		
CS-364	Introduction to Human-Computer Interaction	LEONIDIS	4-6 Amf A		4-6 Amf A		4-6 Amf A (Tutorial)
CS-380	Algorithms and Complexity	TOLLIS	12-2 Amf A		12-2 Amf A	12-2 Amf SO (Tutorial)	
CS-428	Microprocessors and Peripherals Laboratory	BILAS / MARAZAKIS	4-6 A.121		4-6 A.121		4-6 A.113 (Tutorial)

			MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
CS-435	Network Technology & Programming Lab	TRAGANITIS / PAPADAKIS		12-2 H.204		12-2 H.204	
CS-446	Managed Runtime Systems	VISITING PROFESSOR		10-12 A.113		10-12 A.113	10-12 A.125 (Tutorial)
CS-457	Introduction to Secure Systems	MARKATOS		2-4 A.113		2-4 A.113	2-4 H.204 (Tutorial)
CS-460	Database Management Systems	KONDILAKIS	10-12 A.121		10-12 A.121		4-6 H.204 (Tutorial)
CS-463	Information Retrieval Systems	TZITZIKAS		10-12 A.125		10-12 A.125	10-12 A.113 (Tutorial)
CS-471	Image Analysis	VISITING PROFESSOR	10-12 H.204		10-12 H.204		10-12 H.206 (Tutorial)
CS-473	Pattern Recognition	TRAHANIAS	2-4 A.113		2-4 A.113		12-2 A.113 (Tutorial)
CS-475	Autonomous Robotic Navigation	TRAHANIAS	6-8 H.204		6-8 H.204		
CS-485	Data Science and Applications	TSAGATAKIS	12-2 A.113		12-2 A.113		
CS-486	Principles of Distributed Computing	FATOUROU	4-6 A.113	4-6 A.113		4-6 A.121 (Tutorial)	
CS-500	Introduction to Research	FACULTY MEMBERS OF THE DEPARTMENT				4-6 Amf A	
CS-523	Digital Systems CAD Laboratory	PAPAEVSTATHIOU		6-8 A.125		6-8 A.125	
CS-533	Introduction to Computer Networks' Research	DIMITROPOULOS		2-4 H.206		2-4 H.206	
CS-534	Packet Switch Architecture	CHRYOSOS	12-2 H.206		12-2 H.206		
CS-540	Advanced Topics in Programming Languages Development	SAVIDES	10-12 H.208			12-2 H.208	
CS-543	Software Systems and Technologies for Big Data Applications	BILAS / KOZANITIS	4-6 H.206		4-6 H.206		4-6 H.206
CS-548	Software Architectures for the Cloud	BILAS / CHAZAPIS	2-4 H.206		2-4 H.206		2-4 H.206
CS-553	Interactive Computer Graphics	PAPAGIANNAKIS	4-6 A.125		4-6 A.125		12-2 A.125
CS-563	Advanced Information Retrieval Topics	VISITING PROFESSOR	2-4 A.121		2-4 A.121		2-4 A.121
CS-565	Process Management Systems	VISITING PROFESSOR			10-12 H.206	10-12 H.206	
CS-569	Human – Computer Confluence	STEPHANIDES/LEONIDIS		6-8 H.204		6-8 H.204	10-12 H.208
CS-586	Distributed Computing	FATOUROU	10-12	10-12			

			MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
CS-587	Neural Networks and Learning of Hierarchical Representation	KOMONDAKIS	4-6 H.204		4-6 H.204		
CS-588	Brain Network Analysis and Modeling	PAPADOPOULI	4-6 H.208		4-6 H.208		4-6 A.125
CS-590.45	Modern Topics in Scalable Storage Systems	MAGOUTIS				4-6 E.313	12-2 E.313
CS-590.73	Seminar in Reproducibility in Bioinformatics	STAMATAKIS	2:30-4:30 10/2/2025 E.311				