

UNIVERSITY OF CRETE - DEPARTMENT OF COMPUTER SCIENCE

TIME SCHEDULE - FALL SEMESTER 2018-19

Version: 2-10-2019

			MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
CS-100	Introduction to Computer Science	PRATIKAKIS /MAMALAKI	10-12 Amf. B		10-12 Amf. B		10-12 Amf.B (Tutorial)
CS-108	English I	RIZOPOULOU		12-2 A.113		2-4 A.113	
CS-110	Calculus I	TSAKALIDES/TSAGKATAKIS/PITIKAKIS		4-6 Amf. B		4-6 Amf.B	4-6 Amf.B
CS-112	Physics I	KAFENTZIS		10-12 Amf A		10-12 Amf A	2-4 Amf A (Tutorial)
CS-118	Discrete Mathematics	GEORGAKOPOULOS / MAMALAKI	2-4 Amf. B		2-4 Amf. B		
CS-120	Digital Design	KATEVENIS	12-2 Amf. B		12-2 Amf. B		12-2 Amf. B
CS-150	Programming	PAPAGIANNAKIS		6-8 Amf. B		6-8 Amf. B	6-8 Amf. B
CS-208	English III	RIZOPOULOU	12-2 A.121		12-2 A.121		
CS-217	Probability	TSAKALIDES		10-12 Amf. B		10-12 Amf. B	12-2 Amf A (Tutorial)
CS-220	Digital Circuits Lab	KATEVENIS / PAPAEFSTATHIOU	12-2 A.125			6-8 A.125	
CS-240	Data Structures	FATOUROU	4-6 Amf. B		4-6 Amf. B		4-6 Amf A (Tutorial)
CS-252	Object-Oriented Programming	TZITZIKAS		2-4 Amf A		12-2 Amf A	2-4 Amf B (Tutorial)
CS-280	Theory of Computation	GEORGAKOPOULOS	6-8 Amf A	6-8 Amf A			
CS-330	Introduction to Telecommunication Theory (*)	TRAGANITIS / ST. PAPADAKIS		6-8 A.113		6-8 A.113	
CS-335	Computer Networks	MAGOUTIS	12-2 Amf A		12-2 Amf A		6-8 Amf A (Tutorial)
CS-345	Operating Systems	MARKATOS		2-4 Amf. B		2-4 Amf. B	10-12 Amf A (Tutorial)
CS-352	Software Engineering	SAVIDES		10-12 H.204		10-12 H.204	4-6 A.113 (Tutorial)
CS-358	Computer Graphics	PAPAGIANNAKIS			6-8 Amf A	4-6 Amf A	10-12 H.204 (Tutorial)
CS-359	Web Programming (*)	PAPADAKOS P.	2-4 A.113		2-4 A.113 (Tutorial)	12-2 Amf. B	

			MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
CS-360	Files and Databases	PLEXOUSAKIS	10-12 A.113		10-12 A.113		2-4 A.113 (Tutorial)
CS-370	Digital Signal Processing	STYLIANOU / KAFENTZIS		4-6 H.204		4-6 H.204	12-2 H.204 (Lab)
CS-371	Digital Image Processing	TZIRITAS	12-2 H.204		12-2 A.125		
CS-409.1	New Venture Creation	MANASAKIS K.		4-6 A.125		4-6 A.125	
CS-425	Computer Systems Architecture	KATEVENIS / PAPAEFSTATHIOU	4-6 H.206		4-6 H.206		4-6 H.206
CS-436	Software Defined Networks (SDN)	DIMITROPOULOS		2-4 A.125		2-4 A.125	
CS-454	Development of Intelligent User Interfaces and Games	SAVIDES	10-12 A.125		10-12 A.125		
CS-460	Database Management Systems	CHRISTOPHIDES /KONDYLAKIS/PITIKAKIS		12-2 A.121	12-2 H.204 (Tutorial)	2-4 H.204	
CS-469	Modern Topics in Human-Computer Interaction	LEONIDIS		6-8 H.204		6-8 H.204	6-8 H.204 (Tutorial)
CS-484	Complex Network Dynamics	TOLLIS	4-6 H.208		4-6 H.208		2-4 H.208 (Tutorial)
CS-500	Introduction to Research					12-2 H.204	
CS-508	Technical Writing in English	RIZOPOULOU		10-12 A.121			10-12 A.121
CS-527	Parallel Computer Architecture	BILAS	12-2		12-2		12-2
CS-531	Topics in Information theory	TRAGANITIS	12-2 H.208		12-2 H.208		12-2 H.208
CS-533	Security, Privacy and Intelligence on the Internet	DIMITROPOULOS	4-6 H.204		4-6 H.204		
CS-539	Advanced Topics on Wireless Networks and Mobile Systems	PAPADOPOULI	6-8 H.208		6-8 H.208		12-2 A.113 (Tutorial)
CS-546	Types and Programming Languages	PRATIKAKIS	2-4 H.206		6-8 H.206		
CS-559	Infrastructure Technologies for Large-Scale Service-Oriented Systems	MAGOUTIS		12-2 H.206		2-4 H.206	
CS-562	Advanced Database Topics	CHRISTOPHIDES		4-6 A.121	4-6 A.121 (Tutorial)	10-12 A.121	
CS-573	Optimization methods	KOMONDAKIS / TZIRITAS		2-4 H.208		6-8 H.208	
CS-575	Robotic Navigation Laboratory	TRAHANIAS		4-6 H.206		4-6 H.206	
CS-577	Machine Learning	TZIRITAS/PAPOUTSOGLOU		12-2 A.125	2-4 A.125		2-4 A.125 (Tutorial)

			MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
CS-583	Graph Algorithms	TOLLIS	12-2 H.206		12-2 H.206		12-2 H.206 (Tutorial)
CS-590.21	Brain Network Analysis and Modeling	PAPADOPOULI	12-2 A.113		12-2 A.113		12-2 A.113 (Tutorial)
CS-672	Advanced Topics in Computational Vision	ARGYROS		6-8 H.208		2-4 H.208	