

Computer Engineering & Informatics Department, Engineering School, University of Patras
Spring Semester 2018-19 Timetable

Title	Div	Typ	Sem	Course Code	Mon	Tue	Wed	Thu	Fri
Mathematics II	T	C2		CEID_NY102	9-12		T: 15-17		
Linear Algebra	T	C2		CEID_NY110	T:12-2		9-12		
Object Oriented Programming	S	C2		CEID_NY134			T: 12-14	9-12	
Electrical Measurements and Instrumentation	H	C2		CEID_NY106	L:16-21	1, L: 17-20		L: 13-19	
Digital Design II	H	C2		CEID_NY164	L:16-21	L: 17-20		L: 13-19	T:9-11,11-12
Circuit Theory	H	C2		CEID_NY182		15-17	17-18, T:18-19		
Data Structures	S	C4		CEID_NY233		15-17		15-16, T:17-18	
Numerical Analysis & Implementation Environments	S	C4		CEID_NY240	14-17	T:19-20, L: 20-21			
Digital Electronics	H	C4		CEID_NY166	E:9-13	T:13-15	L:10-14	19-21	L:17-21
Modern Topics in Computer Architecture	H	C4		CEID_NY262	E:9-13		L:10-14, T:17-18	17-19	L:17-21
Signals & Systems Theory	H	C4		CEID_NY282		17-19	18-19, T:19-21		
Computational Complexity	T	C6		CEID_NY302		15-17			T:13-15
Parallel Processing ***	S			CEID_NY408	14-16, T:16-17				
Principles of Programming Languages & Compilers ***	S	C6		CEID_NY132	17-19	17-18, T:18-19			
Technical Writing & Communication for Computer Eng. & Informatics	S	C6		CEID_NY390			17-19		
Digital Signal Processing	H	C6		CEID_NY381	19-21			15-16, T:16-17	
Computer Networks	H	C6		CEID_NY387			19-20, T:20-21	12-14	L:11-13
Software Engineering	S	C8		CEID_NY232				17-19, T:19-21	
Advanced Microprocessors	H	C8		CEID_NY463		9-11			
Mathematical Logic & Applications	T	E		CEID_NE4017					11-14
Parallel Algorithms	T	E		CEID_NE4128				15-17	
Cryptography	T	E		CEID_NE4168	17-19				
Computational Intelligence ***	T	E		CEID_NE5218		T:16-18	11-13		
Semantics & Program Correctness	T	E		CEID_NE5038			13-15		
Algorithm Engineering	T	E		CEID_NE5078	9-11		15-17		
Broadband Technologies	T	E		CEID_NE5168			17-19		
Telematics & New Services	T	E		CEID_NE5178					9-11
Databases II	S	E		CEID_NE4348	T:19-21		9-11		
Intelligent Systems Engineering & Robotics	S	E		CEID_NE552					13-15
Data Mining & Machine Learning	S	E		CEID_NE562				9-11, T:13-15	
Applied Information Systems II	S	E		CEID_NE5358	15-17				
Introduction to Bioinformatics	S	E		CEID_NE548	13-15		T:19-21		
Computational Methods in Economics	S	E		CEID_NE5478		19-21			
e-Business	S	E		CEID_NE584		13-15			
Digital Systems Design using CAD tools	H	E		CEID_NE4658	9-11				
Digital Signal & Image Processing	H	E		CEID_NE4828		17-20			

Wireless & Mobile Communications	H	E	CEID_NE489	17-19				
Special Topics in Digital Systems Design	H	E	CEID_NE5668		18-20, T:20-21			
VLSI Systems Design	H	E	CEID_NE5647			11-13		
Robotics ***		E	CEID_NΣM04	9-13				
Social & Legal Aspects of Technology ***	S	GE	CEID_NE5908					17-20

Div: Division (T: Applications & Foundations; S: Software; H: Hardware & Architecture)

TypSem: C(ompulsory), [1-6] (semester) - T: Tutorial section; L: Laboratory section

Tutorials and laboratory hours noted in the course catalog but not mentioned here are arranged by the instructors