

Ionic Department in "Legal and Economic Systems of the Mediterranean: society, environment, culture"

General information			
Academic subject	Computer Skills		
Degree course	Law		
_	Legal Sciences for Immigration, Human Rights and Interculturality		
Academic Year	lii e		
European Credit Transfer and Accumulation System (ECTS) 2			
Language	Italian		
Academic calendar (starting and ending date)			
Attendance	no		

Professor/ Lecturer		
Name and Surname	Antonella Serra	
E-mail	Antonella.serra@uniba.it	
Telephone		
Department and address		
Virtual headquarters		
Tutoring (time and day)		

Syllabus	
Learning Objectives	
Course prerequisites	none
Contents	The representation of information
	Logical structuring of data: files Computer architecture
	Computer classes (outline)
	The software (outline)
	The operating system
	Computer networks
	Structure of an internet
	Application protocols
	Operating systems (outline)
Books and bibliography	Brian W. Kernighan, Informatica. Orientarsi nel labirinto digitale – Egea, 201916
Additional materials	

Work schedule					
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours	
Hours	Hours				
16					
ECTS					
2					
Teaching strategy					
Expected learning outcomes					
Knowledge and understanding Knowledge		Knowled	ge and understanding on:		
on: • ac		• ac	quire the skills necessary for the independent use of commonly used IT		
systems a		systems	and software resources made available and implement the skills related		



Ionic Department in "Legal and Economic Systems of the Mediterranean: society, environment, culture"

	to the development of Computational Thinking. Knowledge and understanding skills applied. Applying knowledge and understanding on: Acquisition of the methodology necessary for learning and mastering the discipline. Making informed judgments and choices: Communicating knowledge and understanding Development of critical study and argumentation skills to share, compare and question one's own ideas and those of others Capacities to continue learning Develop the ability to independently learn further insights on topics related to ICT resources.
Applying knowledge and understanding on:	
Soft skills	

Assessment and feedback	
Methods of assessment	
Evaluation criteria	 Knowledge and understanding xxxxx Applying knowledge and understanding xxxxx Autonomy of judgment xxxx Communicating knowledge and understanding xxxxxxxxxxxxxxx Communication skills xxxxxxxxxxxxxxxx Capacities to continue learning
Criteria for assessment and attribution of the final mark	 Knowledge and understanding Show that they have developed the ability to independently learn further insights on topics relating to ICT resources.
Additional information	