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COURSE DESCRIPTION

1. Information about the programme

1.1 Institution of higher education	Alexandru Ioan Cuza University of Iasi
1.2 Faculty	Faculty of Economics and Business Administration
1.3 Department	Department of Accounting, Information Systems and Statistics
1.4 Field of study	Business Informatics
1.5 Level	Master
1.6 Study programme/ Qualification	Software Development and Business Information Systems

2. Information about the course

2.1 Course name		Mobile A	Mobile Applications				
2.2 Course coordinator Associate Pr				ciate	Prof. Octavian Dos	spinescu, Ph	n.D.
2.3 Seminar coordinator As				ciate	Prof. Octavian Dos	spinescu, Ph	ı.D.
2.4 Year of study	I	2.5 Semest	ter I	II	2.6 Type of	P	2.7 Discipline status C
					assessment		

^{*} C – Compulsory / E - Elective

3. Total estimated time (hours alloted to didactic activity per semester)

3.1 Total number of hours per week	3	of which: 3.2 lecture	2	3.3 seminar/lab	1
3.4 Total number of hours in the	42	of which: 3.5	28	3.6 seminar/lab	14
curriculum					
Time distribution					
Study of the handbook, coursebook, bibliography and notes					
Additional research in the library, online and on the knowledge field					
Preparation of seminars/labs, homeworks and projects					
Tutorials					
Assessment					
Other activities					

3.7 Total number of self-study	108
hours	
3.9 Total number of hours per	150
semester	
3. 10 Number of credits	6

4. Prerequisites (if applicable)

4.1 curriculum-	•	Computer Programming (or similar)
based		
4.2 competence-	•	Not applicable
based		

5. Conditions (if applicable)

5.1. for lectures • Lecture rooms shall be provided with video projector and wireless internet connection





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	Students will attend lectures.
5.2. for seminars/labs	• IT services of the faculty will provide a real or virtual machine with Android Development Environment (ADT) and Android Studio
	 Students are invited to bring and use their own laptops; ADT and Android Studio could be installed on local computers and the students can work in collaboration Labs will have enough computers for students not owning a laptop
	 Lab computers will have installed an ADT environment and network infrastructure in order to connect to the Internet In the online scenario, the students must have computers and internet connection. The computers must support the tools used during the teaching process.

6. Assimilated specific competences

	1 1
Professional competences	 C1.3 Combine and adapt the tools, methods and techniques for analysis, design and testing of information systems based on functional and technological requirements of the system (0.5 credits) C3.4 Develop detailed architectural and technical solutions to be implemented, in terms of layers, modules and services, according to system requiremens (4 credits) C4.4 Define the most appropriate solutions for data and modules integration, in order to meet the organizational requirements towards information integrity and security (1 credit)
Transversal competences	 CT3 – Continuous improvement of specific skills and knowledge towards approaching information systems, development of new software technologies and management of information systems (0.5 credits)

7. Discipline objectives (provided by the assimilated specific competences grid)

7. Discipline objectives (provided by the assimilated specific competences grid)				
7.1 The general objective of the discipline	To provide the core knowledge in order to combine and adapt the tools, methods and techniques for analysis, design and testing of mobile information systems			
7.2 Specific objectives	 Knowledge of mobile applications architectures Skills for developing Android applications Ability to develop geo-applications in mobile environments Ability to develop mobile business applications Knowledge of mobile systems integration 			

8. Content

8. 1 Lecture	Teaching methods	Observations
Mobile Platforms – architectures and a general view	PPT presentation, explanation, conversation, questioning.	1 lecture
Mobile Applications Fundamentals	PPT presentation,	1 lecture





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	code execution,	
	explanation,	
	conversation,	
	questioning.	
Mobile Android Concepts: Activity, Intents, Fragments,	PPT presentation,	2 lectures
Permissions, Broadcast Receivers	code execution,	
7 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	explanation,	
	conversation,	
	questioning. Case	
	study.	
	PPT presentation,	1 lecture
	diagrams,	
CCNA Consideration	explanation,	
GSM Capabilities	conversation,	
	questioning.	
	Case study.	
	PPT presentation,	1 lecture
	diagrams,	
	explanation,	
Mobile User Interfaces	conversation,	
	questioning.	
	Case study.	
	PPT presentation,	1 lecture
	diagrams,	1 recture
Networking and remote in mobile applications: Threads,	explanation,	
	conversation,	
Asyncs, Alarms, Networking	questioning.	
	Case study.	
Consequin madile analizations	PPT presentation,	2 lectures
Sensors in mobile applications	code execution,	2 lectures
	explanation, conversation,	
	questioning.	
The self-transfer of the self-transfer of	Case study.	2.1
Locations and maps in mobile applications	PPT presentation,	2 lectures
	code execution,	
	explanation,	
	conversation,	
	questioning.	
Delta construction and the contribution of	Case study.	1 la atuma
Data management in mobile environments	PPT presentation,	1 lecture
	code execution,	
	explanation,	
	conversation,	
	questioning.	
	Case study.	
Services for mobile applications	PPT presentation,	1 lectures
	code execution,	
	explanation,	
	conversation,	
	questioning.	
	Case study.	
Trends in mobile applications	PPT presentation,	1 lecture





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code execution,
explanation,
conversation,
questioning.

Bibliography

Deitel P., Android for Programmers: An App-Driven Approach (2nd Edition), Prentice Hall; 2 edition, 2014 Dospinescu O., 2014, Mobile Applications – Case Studies UAIC, FEAA, Iași, (available on FEAA's portal and Google Drive)

Scott Mr., Hecht L., Android from A to D, CreateSpace Independent Publishing Platform; 1st edition, 2014 www.aplicatii-mobile.ro

8. 2 Seminar/lab	Teaching methods	Observations
Mobile Platforms and Mobile Android Concepts: Activity,	Demonstration,	1 lab
Intents, Fragments, Permissions, Broadcast	Scripts and code	
	execution,	
	Questioning	
	Demonstration,	1 lab
GSM Capabilities	Scripts and code	
	execution,	
	Questioning	
Mobile User Interfaces	Discussion, Scripts	1 lab
	and code execution	
Networking and remote in mobile applications: Threads, Asyncs,	Demonstration,	1 lab
Alarms, Networking	Scripts and code	
	execution,	
	Questioning	
Sensors in mobile applications	Discussion, Scripts	1 lab
**	and code execution	111
Locations and maps in mobile applications	Discussion, Scripts	1 lab
	and code execution	
Data management and services in mobile environments	Demonstration,	1 lab
	Scripts and code	
	execution,	
	Questioning	

Bibliography

Deitel P., Android for Programmers: An App-Driven Approach (2nd Edition), Prentice Hall; 2 edition, 2014 Dospinescu O., 2014, Mobile Applications – Case Studies UAIC, FEAA, Iași, (available on FEAA's portal and Google Drive)

Scott Mr., Hecht L., Android from A to D, CreateSpace Independent Publishing Platform; 1st edition, 2014 www.aplicatii-mobile.ro

9. Corroboration of the discipline content with the expectations of epistemic community representatives, professional associations as well as of representative employers in the programme related field.

• The content of this discipline has been decided upon by taking into account both the curricula of some prestigious Western Universities and the demands of the economic environment provided by potential employers, either in the public or in the private IT companies.

10. Assessment

	Type of activity	10.1 Assessment criteria	10.2 Assessment methods	10.3 Share of	
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			final grade	
Individual case study	An individual case study on a specific area of mobile applications	Presentation, code execution, discussion of each student's solution	25%	
Final project (team of 2-3 students)	Real-world application, complexity, validity	Presentation of the application, discussion of each team's solution	75%	
Minimum performance	standard			
S= 25% Case study + 75% Final project condition: S>=5.00				

Date of completion 24.09.2020

Lecture Coordinator Assoc. Prof. Octavian Dospinescu, Ph.D.

Assoc.Prof. Octavian Dospinescu, Ph.D.

Date of approval within the department

Head of Department Prof. Florin Dumitriu, Ph.D.

Seminar Coordinators

