# SYLLABUS MOBILE PROGRAMMING

1. Program General Data

1.1. University	"1 Decembrie 1918" University of Alba Iulia
1.2. Faculty	Faculty of Informatics and Engineering
1.3. Department	Informatics, Mathematics and Electronics
1.4. Area	Computer Science
1.5. Level	Undergraduate
1.6. Specialization	Computer Science

2. Subject General Data

2.1. Subject		Development	Of Mobile	Application	2.2.	Code		CSE 304	4
2.3. Course holder/ Lecturer Lect. dr. Domşa Ovidiu			Oomșa Ovidiu						
2.4. Teaching Assis	tant's N	Vame	Lect. dr. D	Oomșa Ovidiu					
2.5. Year	III	2.6. Semester	I	2.7. Evaluatio	n	E	2.8. Status ( <b>C</b> –		O
				form (E – fina	ıl		Compulsory, <b>Op</b>		
				exam/C-			optional, <b>F</b> - Fact	ultative)	
				examination /	VP)				

**3. Course Structure** (Weekly number of hours)

3. Course structure (	W CCKIY Hull	ibel of flours)			
3.1. Weekly number of	4	3.2. course	2	3.3. seminar, laboratory	2
hours					
3.4. Total number of	56	3.5. course	28	3.6. seminar, laboratory	28
hours according to the					
curricula					
Time distribution:					Hours
Individual study using the lecture notes					50
Documentation (library)					50
Homework, Essays, Portfolios					50
Tutoring					-
Evaluation (exams)					28
Other activities					-

3.7 Total number of hours for individual study	108
3.9 Total number of hours per semester	178
3.10 Credits	6

4. Prerequisites

4.1. Curricula prerequisites	Imperative and procedural programming
	Object Oriented Programming
4.2. according to the general competencies	Algorithms and data structures

## 5. Conditions

5.1. Conditions to support teaching	Room equipped with video projector/board.
5.2. Conditions for supporting	Laboratory – computers. Software: BorlandC, Internet acces.
seminar/laboratory activities	

6. Competențe specifice acumulate (cele alese de titular din grila de competente)

Professional competences	- Introductory graduate level course with focus on mobile computing. Research in mobile computing straddles diverse areas such as operating systems, development		
	platforms and programming languages.		
	- Solve different problems using Java for Android and Swift for Apple devices.		
Transversal competences	Cognitive skills: acquisition of basic and specific knowledge about the concept of mobile computing; the ability to identify the applicability of the studied in real problems; understanding the need of using mobile Java and Swift programming when addressing problems from that perspective; acquiring basic knowledge on the concept of mobile applications.  Affective skills: develop the capacity of analysis and understanding the highly complex real problems and effectively address it from an mobile process perspective. Team spirit: encouraging students to work in design, analysis and programming teams. Awareness of the importance of the knowledge and thoroughly study of Java and Swift utility in that's problems.		

7. Course objectives

7. Course objectives	
7.1 General course objectives	- Learning basic about parallel an concurrent programming Develop algorithmic thinking and skills using one or more processors for multiple
	processes.
7.2 Specific course	- Knowledge of types of Java Treads and their development methods.
objectives	- Use of an advanced programming language for implementing the studied methods.
	explain the importance of exploiting parallelism in programs;
	-explain fundamental concepts and solutions in concurrent programming;
	- recognize issues and challenges in developing concurrent programs;
	-apply common techniques used in implementing concurrent programs;
	-describe shared memory and message passing approaches to parallel programming;
	-write a program using features of a language that supports concurrent programming;
	and
	-recognize and apply design patterns for concurrent programming.

## 8. Course contents

Lectures	Didactic methods used	Observații
1. Introduction to mobile device programming	Lecture, discussions,	
2. Differences between standard programming and mobile	examples	
device programming		
3. Programming Android devices, interfaces		
4. Programming Android devices, Java mobile specifications.		
5. Programming Android devices, using data bases		
6. Packaging and distribution of applications (Android Market)		
7. Introducing iOS, MacOS		
8. Swift language, basics		
9. Swift language, services and interfaces		
10. Swift language, data bases		On-line, Teams
11. Cross platforms for mobile devices, comparitions		On-line, Teams
12. Cross platforms for mobile devices, developing software		On-line, Teams
13. Cross platforms for mobile devices, examples		On-line, Teams
14. Projects		On-line, Teams

#### References

Jakob Iversen, Michael Eierman, Learning Mobile App Development: A Hands-on Guide to Building Apps with iOS and Android, Addison-Wesley Professional, 2013

Seminars-laboratories	Didactic methods used	
1. Presentation of development environments	laboratory works	
2. Access device, orientation, interfaces		
3. Android programming		
4. Projects		On-line, Teams
5. Introducing iOS, MacOS		On-line, Teams
6. Swift programming		On-line, Teams
7. Projects		On-line, Teams
8. Cross platforms for mobile devices		On-line, Teams
9. Projects		

## References

https://developer.mozilla.org

https://developer.android.com/index.html

https://developer.apple.com/ https://www.w3schools.com/

https://caniuse.com https://stackoverflow.com

9. Corroborating Course content expectations to the epistemic community representatives, professional associations and employers representative for the curricula

- Not applicable.

### 10. Assessment

Activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage from the final mark	
10.4 Course	Final evaluation	Final project	50 %	
	-	-	-	
10.5 Seminar/laboratory	Continuous assessment	Portfolio of laboratory	50 %	
10.6 Minimum performance standard: 5.00				

Completion date	Instructor's signature	Teaching assistant's signature
23.09.2022		
Date of approval within	n the department	Head of departament's signature