#### **SYLLABUS**

# 1. Information regarding the programme

1.1 Higher education	Babeş Bolyai University
institution	
1.2 Faculty	Faculty of Mathematics and Computer Science
1.3 Department	Department of Computer Science
1.4 Field of study	Calculatoare si tehnologia Informatiei
1.5 Study cycle	License
1.6 Study programme /	AI
Qualification	

#### 2. Information regarding the discipline

2.1 Name of the discipline					
2.2 Course coordinator		Lect. Ph.D. Dan Cojocar			
2.3 Seminar coordinator	2.3 Seminar coordinator Lect. Ph.D. Dan Cojocar				
2.4. Year of study 3 2.5 Semes	ter	<b>5</b> 2.6. Type of evaluation	E	2.7 Type of	Compulsory
				discipline	

# 3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	3	Of which: 3.2 course	2	3.3	1 lab
				seminar/laboratory	
3.4 Total hours in the curriculum	42	Of which: 3.5 course	28	3.6	14
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course support, bibliography, course notes					10
Additional documentation (in libraries, on electronic platforms, field documentation)					20
Preparation for seminars/labs, homework, papers, portfolios, and essays					15
Tutorship				8	
Evaluations					5
Other activities:				-	

3.7 Total individual study hours	58
3.8 Total hours per semester	100
3.9 Number of ECTS credits	4

# **4. Prerequisites** (if necessary)

4.1. curriculum	·
4.2. competencies	•

# **5. Conditions** (if necessary)

5.1. for the course	·

5.2. for the seminar /lab	•
activities	

6. Specific competencies acquired

•	C1.2 Building models for various commonants of computing systems
Professional Competencies	C1.3 Building models for various components of computing systems.  C1.5 Providing theoretical background for the characteristics of the designed systems.  C6.3 Use of simulation and programming environments to process signals and model solutions to problem classes.
Transversal	CT1 Honorable, responsible, ethical behavior, in the spirit of the law, to ensure a professional reputation.
Competencies	reputation.
	CT3 Demonstrating initiative and proactive behavior for updating professional, economical, and organizational culture knowledge.

7. Objectives of the discipline (the outcome of the acquired competencies)

7.1 General objective of the discipline	Knowledge of key base concepts for developing mobile applications.
7.2 Specific objective of the discipline	Learn the Android platform.  Learn JavaScript frameworks for mobile development.

#### 8. Content

8.1 Course	Teaching methods	Remarks
<ol> <li>Base Android tooling         <ul> <li>Android Studio.</li> <li>Activity/Fragment lifecycle.</li> <li>User interfaces.</li> </ul> </li> </ol>	Exposure: description, examples, discussion of case studies, live demo	
<ul> <li>2. Lists and rest resources</li> <li>- Views</li> <li>- Background processing</li> <li>- Networking</li> </ul>	Exposure: description, examples, discussion of case studies, live demo	
<ul> <li>3. Master-details and rest resources</li> <li>- More views: NavigationDrawer</li> <li>- OkHttp, JsonReader, JsonWriter</li> <li>- ContentProviders</li> </ul>	Exposure: description, examples, discussion of case studies, live demo	
<ul> <li>4. Local persistence</li> <li>- Preferences and Files</li> <li>- Databases: SQLite, Room, Realm.</li> </ul>	Exposure: description, examples, discussion of case studies, live demo	
<ul> <li>5. Securing mobile apps</li> <li>- Android security model</li> <li>- JSON Web Tokens</li> <li>- OAuth 2.0</li> </ul>	Exposure: description, examples, discussion of case studies, live demo	

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6. Synchronizing data	Exposure:
- WebSockets	description,
<ul> <li>Local synchronization services</li> </ul>	examples, discussion
- LoaderManagers	of case studies, live
200000000000000000000000000000000000000	demo
7 Desertive and anomalia a	
7. Reactive programming	Exposure:
- Realm - real-time database	description,
- Rx - reactive programming	examples, discussion
- Coroutines	of case studies, live
	demo
8. System services and sensors	Exposure:
- Services	description,
- Processes	examples, discussion
- Sensors	of case studies, live
	demo
9. Animations	Exposure:
- ValueAnimator.	description,
- ObjectAnimator.	examples, discussion
- Transitions framework	of case studies, live
Timismons name work	demo
	demo
10 T' 1 C '	Г
10. Firebase Services	Exposure:
- Authentication	description,
- Database	examples, discussion
- Remote Config	of case studies, live
	demo
11. Monetize	Exposure:
- Ads	description,
- In-app billing	examples, discussion
- Firebase	·
- Firebase	of case studies, live
	demo
12. Awareness and nearby	Exposure:
<ul> <li>Anticipate and react</li> </ul>	description,
- Nearby	examples, discussion
- Physical Web	of case studies, live
,	demo
12 Test your ann	Exposure:
13. Test your app	
- Junit	description,
- Mockito	examples, discussion
- UI Automator, Expresso	of case studies, live
- Firebase test lab	demo
- Performance testing	
14. Exam simulation and discussions	Discussion of case
- Sample exam requirement	studies, live exam
- Live exam simulation	simulation
	Simulation
Bibliography	

- Android Development. http://developer.android.com/index.html
  React Native. https://facebook.github.io/react-native/
  Flutter. https://flutter.io/docs

- Vogella. Android Development Tutorials. http://www.vogella.com/android.html

8.2 Seminar / laboratory	Teaching methods	Remarks

Getting Started	Exposure:
- Create Android and Flutter sample	description,
applications.	examples, discussion
- Discuss the L1 and L2 assignments.	of case studies, live
e e e e e e e e e e e e e e e e e e e	demo
2. Specification evaluation.	Exposure:
	description,
	discussion.
	Evaluation.
3. CRUD Specifications discussion.	Exposure:
Specification reevaluation.	description,
	discussion.
	Evaluation.
4. Evaluate the UI module.	Exposure:
	description,
	discussion.
	Evaluation.
5. Evaluate the local persistence logic.	Exposure:
	description,
	discussion.
	Evaluation.
6. Evaluate the network/online communication logic.	Exposure:
	description,
	discussion.
	Evaluation.
7. Bonus project evaluation.	Exposure:
	description,
	discussion.
	Evaluation.
Dibliography	

#### Bibliography

- Android Development. http://developer.android.com/index.html
- React Native. https://facebook.github.io/react-native
- Flutter. https://flutter.io/docs
- Vogella. Android Development Tutorials. http://www.vogella.com/android.html

# 9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations, and representative employers within the field of the program

- The course respects the IEEE and ACM Curricula Recommendations for Computer Science studies.
- The course exists in the studying program of all major universities in Romania and abroad.
- The content of the course is considered the software companies as important for average programming skills.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	<ul><li>the basic principle of the domain;</li><li>apply the course concepts</li><li>problem-solving</li></ul>	Practical examination	40 %

10.5 Seminar/lab activities	course concepts and algorithms - apply techniques for different classes of	<ul><li> Practical evaluation during the semester.</li><li> Portfolio</li></ul>	60 %
	programming languages		

#### 10.6 Minimum performance standards

- Attend 90% of lab activities during the semester
   At least grade 5 (from a scale of 1 to 10) at both the practical exam and laboratory work.

Date	Signature of course coordinator	Signature of seminar coordinator	
May 2022	Lect. Ph.D. Dan Cojocar	Lect. Ph.D. Dan Cojocar	
Date of approval	Signature of the head of department		
	Prof. Ph.D. Laura Silvia Diosan		