

Subject card

Subject name and code	Mobile Applications Development, PG_00178075						
Field of study	Informatics and Econometrics						
Date of commencement of studies	October 2025		Academic year of realisation of subject		2027/2028		
Education level	Bachelor's studies		Subject group		Obligatory subject group in the field of study Optional subject group Subject group related to scientific research in the field of study		
Mode of study	full-time studies		Mode of delivery		at the university		
Year of study	3		Language of instruction		Polish		
Semester of study	6		ECTS credits		7.0		
Learning profile	academic		Assessment form		credit		
Conducting unit							
Name and surname of lecturer (lecturers)	Subject supervisor		dr Dariusz Kralewski				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	0.0	60.0	0.0	0.0	75
	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	Number of study hours	75		4.0		96.0	175
Subject objectives	- Preparing students to write mobile applications for Android and IOS platforms- Practical implementation of projects on the Android and IOS platform						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[liEL3_U12] The student can design and implement IT systems to enhance business operations and effectively utilize modern ICT technologies for management and business communication.	The student is able to verify the correctness of code and applications using unit and functional tests. The student is able to consume RESTful services from a backend server for data exchange in a distributed environment.	[SU2] presentation/project/paper/report
	[liEL3_U02] Students can select or construct econometrics, informatics or statistics tools and apply them to describe and solve economic and social problems.	The student is able to develop functionally correct mobile applications for the Android platform. The student is able to write clean and readable code. The student is able to utilize available libraries to solve programming problems.	[SU2] presentation/project/paper/report
	[liEL3_W06] To an advanced degree, the student knows and understands the processes and methods of creating, developing, and providing appropriate conditions for using informatics or statistics tools, particularly those that improve human and organizational functioning.	The student knows the specific principles of mobile application development. The student knows and understands the individual lifecycle phases of Android mobile applications. The student knows the principles of user interface development based on fragments. The student knows the principles of writing Clean Code.	[SW4] test/exam - oral or written

Subject contents	Problems of the lecture		
	1. Basics and specifics of mobile systems, positioning systems of mobile devices, 2. Communication methods of mobile systems, basics of mobile device architecture, 3. Basics of mobile operating systems, classification of mobile applications (web, native and 4. hybrid), 5. The idea of Responsive Web Design, Hybrid mobile application design environments, 6. System design and characteristics, application life cycle in the system, 7. Basic components of the application, 8. Android mobile application design tools. 9. Ways to use selected hardware resources of a mobile device 10. Use of cloud resources in mobile applications. 11. Distribution of own applications		
	Problems of exercises / conversation / laboratoryAndroid		
	1. Android Studio and project structure 2. UI elements 3. Resources 4. Creating layouts 5. Material Design and styling 6. Activities, Fragments and lifecycle 7. Creating a list of objects 8. Dialog boxes and notifications 9. Multimedia display and animation 10. Internet connection and downloading 11. Preferences and application settings 12. Xamarin 13. Creating a project and its structure 14. Graphical user interface for applications 15. Xamarin Forms 16. Building reusable code 17. Creating animations and handling user gestures 18. Creating universal components that work with SQLite database and REST service 19. Preparation and publication of the application		
	Ionic		
	1. Configuration of the development environment 2. Apache Cordova basics 3. Building a card-based application 4. Loading data via HTTP service 5. Ionic navigation model		
Prerequisites and co-requisites	React Native		
	1. Creating interfaces for native components in React Native 2. Developing custom React Native applications and components 3. APIs and modules created by the React user community 4. Platform-specific components in cross-platform applications 5. State management in a large application using the Redux library in Java 6. Translated with www.DeepL.com/Translator (free version)		
	Basic knowledge of computer programming and software, knowledge of object-oriented programming principles, ability to program in Java		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	Test	51.0%	40.0%
	Final project – solving a practical domain-specific (e.g., business) problem using the software covered during the course	51.0%	60.0%

Recommended reading	Basic literature	A.1. used during classes 1. Szkolenie dla programistów Android: http://developer.android.com/training/index.html 2. Sebastian Mysakowski, React Native. Zostań programistą aplikacji mobilnych, Helion, 2021 3. Marcin Płonkowski, Android Studio. Tworzenie aplikacji mobilnych, Helion, 2017 4. George Taskos, Xamarin. Tworzenie aplikacji cross-platform. Receptury, Helion 2020 5. Wei-Meng Lee: Beginning Android 4 Application Development, Wiley 2012 A.2. studied independently by the student 1. Robert C. Martin: Czysty kod. Podręcznik dobrego programisty, Helion 2010
	Supplementary literature	1. Carmen Delessio, Lauren Darcey, Shane Conder, Android Studio w 24 godziny. Wygodne programowanie dla platformy Android. Wydanie IV, Helion, 2016 2. Chris Griffith, Mobile App Development with Ionic, Revised Edition. Cross-Platform Apps with Ionic, Angular, and Cordova, O'Reilly Media, 2021 3. Bonnie Eisenman, React Native. Tworzenie aplikacji mobilnych w języku JavaScript. Wydanie II, Helion, 2018, 4. Steven F. Daniel, Xamarin. Tworzenie interfejsów użytkownika, Helion 2017 5. Belen Cruz Zapata, Android Studio. Podstawy, Helion, 2015
	eResources addresses	
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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