

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Operatins system MAC OS X i iOS, PG_00047669							
Field of study	Informatics							
Date of commencement of studies	October 2021		Academic year of realisation of subject		2022/2023			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study		
						Subject group related to scientific research in the field of study		
Mode of study	Full-time studies		Mode of delivery		at the	at the university		
Year of study	2		Language of instruction		Polish	Polish		
Semester of study	4		ECTS credits		2.0			
Learning profile	general academic profile		Assessme	sessment form		assessment		
Conducting unit	Department of Geoinformatics -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname	Subject supervisor		mgr inż. Tomasz Idzi					
of lecturer (lecturers)	Teachers		mgr inż. Tomasz Idzi					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	oject Seminar		SUM
	Number of study hours	15.0	0.0	15.0	0.0	0.0		30
	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	30		2.0		18.0		50
Subject objectives	The goal is to familiar powerful desktop OS of classes. We also p In addition, the labora and to improve their o design paradigms.	and it should b resent iOS app atories have two	o development o development	ith Windows ar (iOS is one of he students us	nd *nix s the two e the Af	ovstems domina	s, which are u int mobile OS sented during	sed in majority is). the lecture,

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_W03] Knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum	Students have knowledge about macOS and iOS architecture.	[SW1] Assessment of factual knowledge			
	[K6_W04] Knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices	During develop applications for iOS students building user interface based on Apple's documentation (Human Interface Guidelines)	[SW1] Assessment of factual knowledge			
	[K6_U04] can apply knowledge of programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study	Based on experience from lectures and labs, students have more and more individual tasks to develop.	[SU4] Assessment of ability to use methods and tools			
	[K6_U03] can design, according to required specifications, and make a simple device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment	Based on lab instruction, students make mobile app for iOS with different level of complexity for data model, technology, user interface.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
Subject contents	Architecture of Mac OS, application availability, APple mobile devices.					
	Mac OS X: File system, executables, GUI, dynamic libraries, drivers, kernel, application development, Objective C					
	Cocoa framwork development, Model view design pattern. Cocoa: notifications, panels, resources, XIB files, Cocoa: Views, 2D drawing, text formatting, copy-paste, undo					
	Cocoa: Netywork access, Open GL Cocoa: Core Data					
	Cocoa Touch: iOS app development					

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Prerequisites	Object-oriented programming.						
and co-requisites							
	C language.						
Assessment methods	Subject passing criteria Passing threshold Percentage of the final grade						
and criteria	Exams	50.0%	60.0%				
	Laboratory	50.0%	40.0%				
Recommended reading	Basic literature	Signh Amit: MAC OS X Internals, Helligas AAron, Preble Adam: Cocoa programming for Mac OS X Adison Wesley, 2002 Apple documentation.					
	Supplementary literature	ture N/A					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	How to define an array (NSArray) with three strings? How will the declaration of a static method of receiving a parameter of type int, and returns a string (think of the name). What effect will a method call on a zero (nil) pointer? How are collections realtaed to memory management? What is the practical use of NSStringFromSelector? What is the property lists? What is? What are cycles of references when you can arise and how to deal with them in objective-C? What is the role of outlets? How to operate? In what states can be iOS app? What was happening to her in various states? What features Mac OS X in terms of document management? How do you protect sensitive user data on the iOS platform? Compare NSThreads, NSOperations and GCD.						
Work placement	Not applicable						