# **Knight Foundation School of Computing and Information Sciences**

**Course Title:** Mobile Application Development

Date: 10/04/2019

#### **Course Number:** COP 4655

#### Number of Credits: 3

Subject Area: Mobile Computing	Subject Area Coordinator: Antonio Hernandez email: antherna@fiu.edu			
Catalog Description:				
Design and development of mobile applications. Introduction to the mobile application				
frameworks, including user interface, sensors, event handling, data management and				
network interface. This course requires an additional fee.				
<b>Textbook:</b> iOS Programming: The Big Nerd Ranch Guide (6th Edition)				
by Christian Keur, Aaron Hillegass				
ISBN-10: 0134682335				
<b>References:</b> Apple iOS Reference Library				
Apple Developer Website http://developer.apple.com				
Prerequisites Courses: (CEN-3721 and COP-4814) or (CAP-4104 and CEN-4010)				
Corequisites Courses: None				
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<u>Type:</u> Elective for CS (Applications group)

#### Prerequisites Topics:

- Master the design and implementation of classes using inheritance and polymorphism
- Master the use and implementation of interfaces
- Master analyzing problems and writing programs in an object oriented language providing solutions to those problems using the above features

#### Course Outcomes:

- 1. Master the mobile applications framework
- 2. Master the development of mobile user interfaces.
- 3. Master controller management.
- 4. Be familiar with data management techniques
- 5. Be familiar with network communications and sensors

# **Relationship between Course Outcomes and Program Outcomes**

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# Mobile Application Development

BS in IT: Program Outcomes	Course Outcomes
a) Demonstrate practical hands-on expertise in selection, installation, customizing and maintenance of the state-of-the-art computing infrastructure.	
b) Demonstrate practical proficiency in selection, installation, customizing and maintenance of the state-of-the-art software systems.	1,2
c) Demonstrate general understanding of at least one field where Information Technology plays a central role.	1, 2, 3, 4, 5
d) Demonstrate understanding of the social and ethical concerns of the practice of Information Technology.	
e) Demonstrate the ability to work cooperatively in teams.	
f) Demonstrate effective communication skills.	
g) Demonstrate familiarity with fundamental ideas and issues in the arts, humanities and social sciences.	

#### Assessment Plan for the Course & how Data in the Course are used to assess **Program Outcomes**

Student and Instructor Course Outcome Surveys are administered at the conclusion of each offering, and are evaluated as described in the School's Assessment Plan: https://abet.cs.fiu.edu/csassessment/

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# Mobile Application Development

#### Outline

Торіс	Number of	Outcome
	Lecture Hours	
1. Mobile application framework	3	1
a. Object oriented language concepts		
b. Model View Controller		
c. Core OS functions and APIs		
d. Specialized Devices and Sensor		
e. Application packaging and execution		
2. Mobile Software Development	3	1
a. Interactive Development Environment		
Overview		
b. Desktop Simulator introduction		
c. Debugging process		
d. Application Deployment to device		
3. Views and Drawing	6	1,2,3
a. View controller		, ,
b. Drawing objects		
c. Controlling object behavior		
4. Event Management	6	1,2,3
a. Event controller		, ,
b. Touch and Multi-touch handling		
c. Optimization		
5. Navigation, Scroll and Tabs	3	1.2.3
a. U/I interface management techniques		, ,
b. API extensions		
6. Data management	3	4
a. Database storage techniques		
b. Simple file management		
7. Images, Audio and Video	3	3.4.5
a. Audio management		- , . ,-
b. Image and Camera control		
c. Video record and playback		
8. Web and Social Networking	3	3.5
a. Networking API		- ,-
b. Web browsing API		
c. Social Networking API		
9. Controlling Sensors	3	5
a. Managing the Accelerometer	C C	e e
b. Managing the Gyroscopes		
10. Gaming Aspects	3	2
a. 2D/3D Animation		-
b. User interface controls		
c. Sensor integration		

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#### **Number of Weeks** Outcome User Interface Development and Design 1 2 Outcomes: 1, 2 Complex Event Handling w/ Touch 2 2 Outcomes: 1, 2 Audio/Visual Storage Management 3 2 Outcomes: 2, 3, 4 Social networking using Web APIs 4 2 Outcomes: 3, 5 Social Game Development 2 5

Outcomes: 3, 4, 5

#### **Course Outcomes Emphasized in Laboratory Projects / Assignments**

#### Oral and Written Communication: No significant coverage

Number of written reports:

Approximate number of pages for each report:

Number of required oral presentations:

Approximate time for each presentation:

## Social and Ethical Implications of Computing Topics No significant coverage

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#### **Estimate Curriculum Category Content (credit hours)**

Fundamental IT Area	Core	Advanced
Human computer interaction	0.5	
Information management	0.5	
Web systems and technologies	0.5	
System administration and maintenance		
Programming	0.5	
Networking	0.5	
Information assurance and security	0.5	
System integration and architecture		

## **Theoretical Contents**

No Significant Coverage

# **Problem Analysis Experiences**

No Significant Coverage

#### **Solution Design Experiences**

- 1. Implementation of mobile applications
- 2. Real-time Device Control
- 3. User Interface Design