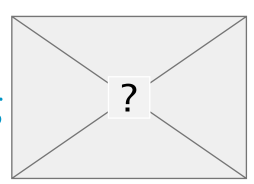
# CS 402: Mobile App Development - Spring 2020



### **Course Description**

A project intensive course on mobile development using Android or iOS platforms. Overview of mobile platforms and their characteristics, mobile interface design and best practices using such technologies as GPS, camera, persistence, and more.

### **Objectives**

- **I.** Become proficient in the major technologies and paradigms of mobile application development, specifically for Android.
- **2.** Develop experience creating real world mobile applications.

### Requirements

The following items are required for this class:

- Android Studio: <a href="http://developer.android.com/sdk/index.html">http://developer.android.com/sdk/index.html</a>
  - Or, as part of the JetBrains Toolbox (free for students): jetbrains.com/student/
- Github Account: <a href="http://www.github.com">http://www.github.com</a>

#### Recommendations

The following are not required but will help in developing mobile applications:

- <u>Free lynda.com Account</u> Free Boise Public Library card needed (Need Boise mailing address)
- Broad Topic Guide: Android Programming Concepts
- A physical Android tablet or smartphone
- <u>Android Developer Account</u> (\$25)

# Schedule

Section	Date	Description	Assignment Due
	Jan. 14	Introduction to the Android platform, Android Studio and Kotlin.	
	Jan. 16	Android platform architecture: Overview, Manifest, Intents and Activities Lifecycle, Strings, Interface layouts	
Kotlin Basics	Jan. 21	Intro to Kotlin	
	Jan. 23	Kotlin	HW #1
 	Jan. 28	Intents and Second Activity	
Android Basics	Jan. 30	First Real Android App	
 	Feb. 4	Architecture, Singletons, Factories	, , , , , , , , , , , , , , , , , , ,
	Feb. 6	Interface Design, UX, HCI	
 	Feb. п	App Store Marketing and Revenue	HW #2
 	Feb. 13	Web Services	
Mobile Features	Feb. 18	Observer Pattern, EventBus	<del>Project 1</del>
 	Feb. 20	Fragments	Project 1
	Feb. 25	Permissions, Camera	
	Feb. 27	Maps, Locations and GPS	
 	Mar. 3	Databases on Android	
 	Mar. 5	Databases on Android	

Section	Date	Description	Assignment Due
Optionals	Mar. 10	Servers	
	Mar. 12	2D Mobile Game Development	
	Mar. 17	3D Mobile Game Development	
	Mar. 19	Project 2 Workshop	
	Mar. 24	Spring Break	 
 	Mar. 26	Spring Break	 
Android Extras	Mar. 31	Recycler Views	 
!	Apr. 2	Topics in Android	
!	Apr. 7	Topics in Android	
;	Apr. 9	Android Interview Review	HW # 3
	Apr. 14	Google Play Store	, , , , , , , , , , , , , , , , , , ,
Final Stretch	Apr. 16	TBD	 
 	Apr. 21	TBD	
	Apr. 23	TBD	Project 2 - Databases, Web Services, (Optional)
	Apr. 28	TBD	Project 3 - Polish (Optional)
	Apr. 30	Project Presentations	1
	May 5	No Class	Final Project (Project 4)
Hamayark (20%)	50/ LIW/ #±	Drainate (70%) 10% Drainat 1	

 $Homework\,(30\%)\quad \hbox{io}\%\;HW\;\#\hbox{i}$ 

10% HW #2

10% HW #3

Projects (70%) 10% Project 1

25% Project 2

10% Project 3

25% Final Project

# **Suggested Readings**

## **Android Programming Getting Started**

http://developer.android.com/training/index.html

### Links

### **Class Git Repository**

Class repository with all assignments, class notes, example code, etc.