INFOTC 4410 Android App Development 1

Syllabus (v1.0)

Java and Kotlin programming languages. The following topics are covered in this first course: Using the Android Studio integrated development environment (IDE).

This is a first in a series of courses on developing Android applications using Android Studio and the

- Using Android Studio Layout Editor to design and create user interfaces. Using Material Design to create layouts and build a responsive UI.
- How to program using the Java and Kotlin programming languages.
- Programming using object-oriented, functional, and protocol-oriented paradigms. The use of the Android application programming interfaces (APIs) (libraries, kits). How to debug Android applications in Android Studio.

How to test Android applications in the simulator and on hardware devices.

- Using git and GitHub for managing projects and code versioning.
- 100% online course.
- You must own, or have access to, a computer to take this course. You must be able to install

Android Studio and the development tools on the computer. Android Studio and the development tools are available at no cost. If you are in Columbia, MO while taking the course you can use the iMac lab in C1205/06 Lafferre.

Credit Hours 3 hours

Prerequisites

instructor.

Prerequisites: INFOTC 1040 Introduction to Problem Solving and Programming, CMP_SC 1050 Algorithm Design and Programming I, OR prior experience with programming and consent of

Class Location and Meeting Time

This is an online course. There are no physical class meetings. The fall and spring semesters are 15 weeks long plus a final's week. The summer semester is 8 weeks long. The course officially starts on start_date. Your access to Canvas and the first week's modules are available on Saturday, course_access_date. Each week you are provided with new

and test solutions are posted the week following their assignment. This means there can be no

This course uses Challenge Based Learning as its primary instructional strategy. How Challenge

modules on Saturday and the work needs to be completed by the following Friday. Assignment, quiz

extensions on assignments. Assignments must be submitted by 11:59pm on the Friday due date each week to receive credit.

Instructional Strategies

Based Learning works is covered in class. **Assignments** All assignments (quizzes, exams, activities, challenges, and projects) must be completed by the due date/time to receive credit. You must fulfill the requirements of an assignment submission to receive credit for that assignment. Any information you are asked to provide and files you are asked to supply must be present to

work.

Web Sites

during the course.

Required Textbooks There is no required textbook for this course. The materials required for the course are provided online.

The following are some of the sites that will be used during the course. Other sites are provided

receive credit for the assignment. If you are asked to follow a specific procedure or utilize a

convention you must do so to receive credit. For example, if you are asked to name a project in a specific way and you do not follow the rules provided you will receive a zero on the assignment. If

you are unsure of what you are to do you must ask and receive clarification before submitting your

This course utilizes Canvas for course materials, communications, and assignments: https://courses.missouri.edu **Android Portal** https://developer.android.com/index.html **Android Studio** https://developer.android.com/studio/index.html

Android Development https://developer.android.com/develop/index.html

Android Design

Material Design

https://material.io/

Kotlin and Android

Android App Distribution

https://developer.android.com/design/index.html

https://developer.android.com/kotlin/index.html

https://developer.android.com/topic/libraries/index.html

https://developer.android.com/distribute/index.html

Gettings started with Android and Kotlin

https://material.io/guidelines/material-design/introduction.html

https://kotlinlang.org/docs/tutorials/kotlin-android.html **Android Libraries**

http://github.com

GitHub

An email account dedicated to this course has been established where you are to email the instructor

and support staff. This email account is monitored by the instructor and the staff. Please use this

http://map.missouri.edu/index.html?bldg=37022 Engineering Building North (EBN) is the home for the IT Program and the location of the IT Program

is the building north of Lafferre Hall.

is referred to as Engineering Building East or EBE. http://map.missouri.edu/index.html?bldg=37023

http://map.missouri.edu/index.html?bldg=37133

Lafferre Hall at the corner of 6th and Stewart.

http://map.missouri.edu/index.html?bldg=37065

email account:

https://www.facebook.com/dale.musser.54 https://dalemusser.com Teaching and Learning Assistants

Graduate Teaching Assistants (GTAs) are graduate students and Personal Learning Assistants (PLAs) are undergraduate students who support courses. GTAs and PLAs have offices in Lafferre Hall, Naka

Hall, and Engineering Building North. GTAs and PLAs are assigned to courses each semester and

(https://zoom.us), an online video and web conferencing service. Information about online office

The instructor and support staff (GTAs and PLAs) hold online office hours using Zoom

information about getting support from them is posted on Canvas.

hours and how to setup and use Zoom is provided on Canvas.

Final Project: 20% **Grading Scale**

A + = 98 - 100%, A = 93 - 97%, A - = 90 - 92%

B+ = 87-89%, B = 83-86%, B- = 80-82%C + = 77 - 79%, C = 73 - 76%, C - = 70 - 72%D+ = 67-69%, D = 63-66%, D- = 60-62%

Classroom misconduct includes forgery of class attendance; obstruction or disruption of teaching, including late arrival or early departure; failure to turn off cellular telephones leading to disruption of teaching; playing games or surfing the Internet on laptop computers unless instructed to do so; harassment, bullying, physical abuse or safety threats; theft; property damage; disruptive, lewd or obscene conduct; abuse of computer time; repeated failure to attend class when attendance is required; and repeated failure to participate or respond in class when class participation is required.

Intellectual Pluralism The University community welcomes intellectual diversity and respects student rights. Students who have questions or concerns regarding the atmosphere in this class (including respect for diverse opinions) may contact the departmental chair or divisional director; the director of the Office of Student Rights and Responsibilities (http://osrr.missouri.edu); the MU Equity Office (http://equity.missouri.edu), or equity@missouri.edu.

All students will have the opportunity to submit an anonymous evaluation of the instructor(s) at the

University of Missouri-Columbia Notice of Nondiscrimination

Every student is required to have a GitHub account and will know or learn how to use git. **Hardware/Software Requirements** You must own, or have access to, a computer to take this course. You must be able to install Android Studio and the development tools on the computer. Android Studio and the development

infotc4410@missouri.edu Locations Lafferre Hall is the home for the College of Engineering and the location of the iMac lab (C1205 and C1206) and several DoIT computer labs. Lafferre Hall is located on 6th street near Stewart Street and

Naka Hall is the home for the EECS department and the location of several DoIT computer labs. Naka

Checkout and Virtual Reality labs. MU Map labels the building as the Old Student Health Center. EBN

Academic Support Center (ACS) is the location for the IT Program Studio. ACS is located west of

Hall is located west of Lafferre Hall and is referred to as Engineering Building West or EBW.

Associate Teaching Professor, Computer Science Mailbox: 201 Naka Hall (Engineering Building West) 573.864.4230 cell (voice/text) musserda@missouri.edu

Dale Musser, Ph.D.

Online Office Hours

Grading

Final Exam: 20%

F = 59% and below

Academic Honesty

Classroom Misconduct

also outlined in the M-Book Student Code of Conduct.

https://accountability.missouri.edu/university-policies/

Instructor

determine the category's contribution to the total grade. The sum of contributions from the five categories yields the final grade. Categories and Weights Quizzes: 20% Activities, Challenges, Projects: 20% Midterm Exam: 20%

Academic integrity is fundamental to the activities and principles of a university. All members of the

breaches of the academic integrity rules as extremely serious matters. Sanctions for such a breach

may include academic sanctions from the instructor, including failing the course for any violation, to

paraphrasing, quoting, collaboration, or any other form of cheating, consult the course instructor.

Classroom misconduct is defined by the University of Missouri's collected rules and regulations are

IMPORTANT: Entering a classroom late or leaving a classroom before the end of the period can be

departures. Instructors have the right to deny students access to the classroom if they arrive late and

misconduct, disruptive behavior or excessive absences. The instructor then has the right to issue a

grade of withdraw, withdraw failing or F. The instructor alone is responsible for assigning the grade in

appropriate campus officials. Allegations of classroom misconduct will be forwarded immediately to

MU's Vice Chancellor for Student Affairs. Allegations of academic misconduct will be forwarded

The University of Missouri prohibits all forms of sex or gender discrimination, including sex-based

violence. If you or someone you know has experienced sex discrimination or been harassed or

assaulted, you can get help at the Relationship & Sexual Violence Prevention (RSVP) Center, a

extremely disruptive behavior. Students are asked to arrive for class on time and to avoid early

have the right to dismiss a student from the class for early departures that result in disruptions.

Under MU policy, your instructor has the right to ask for your removal from the course for

MU faculty are required to report all instances of academic or classroom misconduct to the

Dishonesty and Misconduct Reporting Procedures

academic community must be confident that each person's work has been responsibly and

disciplinary sanctions ranging from probation to expulsion. When in doubt about plagiarism,

honorably acquired, developed, and presented. Any effort to gain an advantage not given to all students is dishonest whether or not the effort is successful. The academic community regards

The course grade is calculated as a weighted average of grades in five categories. In each category, a grade is earned as a percentage from 0% to 100% that is based on an equal averaging of items in

that category. The percentage grade for each category is multiplied by the weighting percentage to

See: https://www.umsystem.edu/ums/rules/collected_rules/programs/ch200/200.010_standard_of_condu

such circumstances.

Title IX Information

accommodations.

end of the course.

immediately to MU's Office of the Provost.

confidential resource, at rsvp@missouri.edu or (573) 882-6638, or go to https://rsvp.missouri.edu/. You can also contact the Title IX Office (title9@missouri.edu; (573) 882-3880; or www.title9.missouri.edu). Mizzou employees are required to report all incidents of sex discrimination to the Title IX Office. **Students with Disabilities** If you anticipate barriers related to the format or requirements of this course, if you have emergency medical information to share with your instructors, or if you need to make arrangements in case the building must be evacuated, please let us know as soon as possible. You can email Dale Musser at musserda@missouri.edu, text or call 573-864-4230, or speak to Dale in person.

If disability related accommodations are necessary (for example, a note taker, extended time on

exams, captioning), please register with the MU Disability Center (http://disabilitycenter.missouri.edu),

S5 Memorial Union, 573-882–4696, and then notify your instructor of your eligibility for reasonable

The University of Missouri does not discriminate on the basis of race, color, religion, national origin, sex, sexual orientation, gender identity, gender expression, age, disability or status as a protected veteran.

tools are available at no cost. If you are in Columbia, MO while taking the course you can use the iMac lab in C1205/06 Lafferre. Regarding the iMac lab and DoIT labs, BE AWARE that the files you create are erased when you log out of the computer. You must save the files you create to some other storage before you log out or you will lose them. You also need to be able to watch online videos because some of the course content is video-based. If you can watch YouTube videos at HD resolution you have the needed ability. You do not need an Android device to test applications, but it can be very helpful. **Accounts** You need to have a GitHub account. GitHub Account You are to use GitHub with this course. If you already have a GitHub account then you can use it. If you don't have a GitHub account the best option is to sign up for the GitHub Student Developer Pack at: https://education.github.com/pack This offers "Unlimited private repositories (normally \$7/month) while you are a student." You will need to create private repositories for this course. **Learning Support**