

School of Computer Science Information Systems 44643-01/44443-01 Mobile Computing – iOS 3 Credit hours Fall 2024

Instructor: Dr. Ajay Bandi

Office hrs:

MW – 09:30 am to 10:00 am MWF – 2:00 pm to 4:00 pm Email: ajay@nwmissouri.edu

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Prerequisites: CSIS 44242 with a grade of C or better, or CSIS 44542 with a grade of B or

better

Textbook and supplementary materials: All the materials will be posted on Northwest Online.

Course description: Students will learn the intricacies of mobile computing development with an emphasis on the iOS platform.

Student learning outcomes:

- ➤ Learn Swift programming basics.
- ➤ Create a project in XCode.
- ➤ Design and implement apps in the UIKitframework while adhering to coding standards.
- ➤ Understanding the key components of the Foundation and UIKit frameworks.
- > Effectively debug and resolve the errors in an application.
- ➤ Design responsive UI using stacks and constraints.
- ➤ Learn how to import third-party packages and implement protocols and delegates.
- ➤ Create animations, use media components, and complex controllers (collection view controller, table view controller, etc.)

Assessment methods: Assignments, final project, research paper, and class participation

Instructional methods: Instructional methods may include lectures, practical demonstrations, classroom practice, class projects, individual projects, and interactive question and answer sessions.

Late Submission Policy: Late submissions are allowed for 24 hours after the due date with a deduction

of 10% of the evaluation points; after that, the evaluation will be ZERO.

Graded course requirements for Graduate Students:

| Category | Points | Percentage |
|-------------------------------------|--------|------------|
| Assignments | 150 | 30% |
| Final Project | 100 | 20% |
| Research paper | 50 | 10% |
| Exams | 150 | 30% |
| Class Participation (Miscellaneous) | 50 | 10% |
| Total | 500 | 100% |

Graded course requirements for Undergraduate Students:

| Category | Points | Percentage |
|-------------------------------------|--------|------------|
| Assignments | 150 | 33% |
| Final Project | 100 | 22% |
| Exams | 150 | 33% |
| Class Participation (Miscellaneous) | 50 | 12% |
| Total | 450 | 100% |

Final exam:

The class will meet during the final exam time as specified by the registrar's office at https://www.nwmissouri.edu/registrar/finals.htm

Grading scale:

| Undergraduate Credit (44443) | | |
|------------------------------|-------|--|
| Percent Range | Grade | |
| 88-100% | Α | |
| >= 78% and < 88% | В | |
| >= 68% and < 78% | С | |
| >= 58% and < 68% | D | |
| below 58% | F | |

| Graduate Credit (44643) | | |
|-------------------------|-------|--|
| Percent Range | Grade | |
| 90-100% | Α | |
| >= 80% and < 90% | В | |
| >= 70% and < 80% | С | |
| >= 60% and < 70% | D | |
| below 60% | F | |

Course outline/major topics studied:

| Week | Topic | App | Assignment |
|------|--|--------------------------------------|--|
| 1 | Course Discussion and installation guide | No App | Student Agreement |
| 2 | Introduction to swift (Swift playgrounds), Basics (Variables, constants, datatypes, operators, optional) Control Flow (if-else, switch | Hello App Vowel Tester App | Assignment-01 |
| 3 | Research Paper | Calculator App | Assignment-02 |
| 4 | Strings | Search Strategies from Librarian. | Assignment-03 |
| 5 | Discussion on Research Paper Milestone 1 Discussion on Research paper topic Functions | Discount App | Research Paper Milestone 01 |
| 6 | Dictionaries | Help session in class. | |
| 7 | Arrays | Exam - 01 | |
| 8 | Research Paper and Project Group Discussions Arrays | Help Session | Assignment-04 |
| 9 | Help Session | WordGuessApp | Assignment-05 |
| 10 | THAN | KSGIVING BREAK | |
| 11 | Coordinates Animations Project group discussion | Demo App | Project Milestone - 01 |
| 12 | Multiple View Controller | BMI App | Research Paper Milestone – 02 |
| 13 | Table View | Product App | Assignment-06 |
| 14 | Collections View | Exam - 02 Movie App Demo | Project Milestone – 02 Assignment 07 |
| 15 | Help Session | Exam - 03 | |
| 16 | Finals Week | | Research Paper Milestone – 03 Project Milestone 03 Project Milestone 04 |

Note: Course schedule is subject to change with instructor notification and students will be responsible for abiding by these changes.

Attendance: Students are expected to attend all classes as specified in the course syllabi for each course. It is the responsibility of the student to promptly notify their instructor when unable to attend class. Please refer to the university policy on attendance at https://www.nwmissouri.edu/policies/academics/Attendance.pdf