

Course Outline

SODV2251

Mobile Application Development I Spring 2024 - Current

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SODV2251 Mobile Application Development I

COURSE DESCRIPTION

Learners approach application development with a mobile-first and mobile-only lens, expanding avenues to reach users. Learners create mobile apps that answer real-world problems by using standard industry tools, mobile aspects of programming languages, and frameworks while working both independently and in groups.

REQUISITES	None
EQUIVALENTS	None
CREDITS	3
HOURS	45
ELIGIBLE FOR	No
PLAR	110
ZERO TEXTBOOK	Yes
COST	165

COURSE LEARNING OUTCOMES

Bow Valley College is committed to ensuring our graduates can demonstrate their abilities in key areas that will make them effective citizens and encourage their development as lifelong learners. In addition to the discipline-specific skills that learners acquire in their programs, the College has identified ten learning outcomes.

College-Wide Outcomes:

- 1. Communication
- 2. Thinking Skills
- 3. Numeracy and Financial Literacy
- 4. Working with Others
- 5. Digital Literacy
- 6. Positive Attitudes and Behaviours
- 7. Continuous Learning
- 8. Health and Wellness Awareness
- 9. Citizenship and Intercultural Competence
- 10. Environmental Sustainability



Course Outline

COURSE LEARNING OUTCOME(S)

COLLEGE WIDE OUTCOMES SUPPORTED

1	Apply React Native core components to create simple mobile applications.	1, 2, 3, 5
2	Differentiate between React Native command line interface (CLI) and Expo CLI.	1, 2, 3, 5
3	Manage file changes using version control.	1, 2, 3, 4, 5
4	Write user interfaces and manage data flows.	1, 2, 3, 5
5	Build native cross-platform mobile applications.	1, 2, 3, 4, 5, 6, 7

COURSE MODULES AND SCHEDULE

*Course schedule subject to change, depending on delivery mode and term of study. For exact dates, please consult the Course Offering Information in Brightspace.

WEEK/HOURS MODULES

1 Introduction 2 Set up repositories and commit changes as they are written 3 Submit changes for peer review 4 Layout components 5 Layout components 6 Follow code writing best practices 7 Generalize components 8 Generalize components 9 Reading Week 10 Manage state 11 Manage state 11 Implement interactives 13 Consume data 14 Collect data		
Submit changes for peer review Layout components Layout components Follow code writing best practices Generalize components Reading Week Manage state Manage state Implement interactives Consume data Collect data	1	Introduction
4 Layout components 5 Layout components 6 Follow code writing best practices 7 Generalize components 8 Generalize components 9 Reading Week 10 Manage state 11 Manage state 12 Implement interactives 13 Consume data 14 Collect data	2	Set up repositories and commit changes as they are written
5 Layout components 6 Follow code writing best practices 7 Generalize components 8 Generalize components 9 Reading Week 10 Manage state 11 Manage state 12 Implement interactives 13 Consume data 14 Collect data	3	Submit changes for peer review
6 Follow code writing best practices 7 Generalize components 8 Generalize components 9 Reading Week 10 Manage state 11 Manage state 12 Implement interactives 13 Consume data 14 Collect data	4	Layout components
7 Generalize components 8 Generalize components 9 Reading Week 10 Manage state 11 Manage state 12 Implement interactives 13 Consume data 14 Collect data	5	Layout components
8 Generalize components 9 Reading Week 10 Manage state 11 Manage state 12 Implement interactives 13 Consume data 14 Collect data	6	Follow code writing best practices
9 Reading Week 10 Manage state 11 Manage state 12 Implement interactives 13 Consume data 14 Collect data	7	Generalize components
10 Manage state 11 Manage state 12 Implement interactives 13 Consume data 14 Collect data	8	Generalize components
11 Manage state 12 Implement interactives 13 Consume data 14 Collect data	9	Reading Week
12 Implement interactives 13 Consume data 14 Collect data	10	Manage state
13 Consume data 14 Collect data	11	Manage state
14 Collect data	12	Implement interactives
	13	Consume data
15 Final project	14	Collect data
10 Timal project	15	Final project

ASSESSMENT





COURSE

LEARNING ASSESSMENT WEIGHT OUTCOME(S)

1, 2, 3, 4, 5	Professionalism	10%
1, 2, 3, 4, 5	Projects (Minimum of 3)	90%

Important: For details on each assignment and exam, please see the Course Offering Information.

PERFORMANCE STANDARDS

A minimum grade of D is required to pass this course. However, a program may require a higher grade in this course to progress in the program or to meet specific program completion requirements.

Please consult with the program area or contact the program chair for further details. A minimum Grade Point Average of 2.0 is required for graduation.

GRADING SCHEME

Grade	Percentage	Grade Point	Description
			Exceptional: superior
A+	95-100	4.0	knowledge of subject
			matter
			Excellent: outstanding
A	90-94	4.0	knowledge of subject
			matter
A-	85-89	3.67	
B+	80-84	3.33	
			Very Good: knowledge of
В	75-79	3.0	subject matter generally
			mastered
В-	70-74	2.67	
C+	67-69	2.33	
			Satisfactory/Acceptable:
C	64-66	2.0	knowledge of subject
C			matter adequately
			mastered
C-	60-63	1.67	
D+	57-59	1.33	



D	50-56	1.0	Minimal Pass
F	Less than 50	0.0	Fail: an unsatisfactory performance

REQUIRED LEARNING RESOURCES

Additional learning resources may be found in the Course Offering Information or in Brightspace.

ADDITIONAL INFORMATION

Additional information may be found in the Course Offering Information or in Brightspace.

ACADEMIC ACCOMMODATIONS

Learners with a disability (learning, physical, and/or mental health) may qualify for academic and exam accommodations. For more information, or to apply for accommodations, learners should make an appointment with Accessibility Services in the Learner Success Services (LSS) Department. Accessibility Services can also assist learners who may be struggling with learning but do not have a formal diagnosis. To make an appointment visit LSS on the first floor of the south campus or call 403-410-1440. It is the learner's responsibility to contact Accessibility Services and request academic accommodations. For more information, please visit our website at http://www.bowvalleycollege.ca/accessibility.

INSTITUTIONAL POLICIES

Bow Valley College is committed to the highest standards of academic integrity and honesty. Learners are urged to become familiar with and uphold the following policies: Academic Integrity (500-1-7), Learner Code of Conduct, Procedures and Guidelines (500-1-1), Learner Appeals (500-1-12), Attendance (500-1-10), Grading (500-1-6), Academic Continuance and Graduation (500-1-5), and Electronic Communications (300-2-13). Audio or video recording of lectures, labs, seminars, or any other teaching and learning environment by learners is allowed only with consent of the instructor as part of an approved accommodation plan. Recorded material is to be used solely for personal study and is not being used or distributed without prior written consent from the instructor.

Turnitin:

Students may be required to submit their course work to Turnitin, a third-party service provider engaged by

Course Outline



BVC. Turnitin identifies plagiarism by checking databases of electronic books and articles, archived webpages, and previously submitted student papers. Students acknowledge that any course work or essays submitted to Turnitin will be included as source documents in the Turnitin.com reference database, where it will be used solely to detect plagiarism. The terms that apply to a student's use of Turnitin are described on Turnitin.com.

Online Exam Proctoring:

Examinations for this course may require proctoring through an online proctoring service. Online proctoring enables online exam taking within a controlled and monitored environment, thereby enhancing academic integrity. Online proctoring may occur through a variety of methods, including but not limited to:

- a. live online proctoring where a remote invigilator authenticates identity and observes completion of an exam using specialized software and recordings;
- b. automated proctoring where the exam session is recorded and AI (artificial intelligence) analyzed;
- c. browser lockdown that limits access to other applications, websites, copying, printing, screen capture and other functions; or
- d. a combination of both live/automated proctoring and browser lockdown.

Course instructors will review recordings, analyses, and data obtained through online proctoring for academic integrity infractions. It is the student's responsibility to meet the technical, software, location, and identity verification requirements necessary to enable online proctoring.

Further details of these policies are available in the Academic Calendar and on the Bow Valley College website, <u>bowvalleycollege.ca</u>.

Learners are encouraged to keep a copy of this course outline for future reference.

Collection of Personal Information:

This course, including your image and voice, may be recorded and made available to you and other students taking the course section. By attending the class(es) online or in person, you consent to the collection of your personal information. If you do not wish to be recorded, please contact your instructor before starting the course/class to discuss alternative arrangements.

You may use the recordings only for educational purposes and you must not copy, share, or use the recordings for any other purpose without the instructor's express permission.

Your personal information is collected in accordance with section 33(c) of the Freedom of Information and Protection of Privacy Act (Alberta) to deliver academic programming, support learner flexibility, promote universal design for learning principles, and for purposes consistent with the course activities and outcomes. If you have any questions about the collection, disclosure, use, or protection of this information, please contact the College's Access and Privacy Officer at foip@bowvalleycollege.ca.