

Introduction to Internet Programming and Web Applications – CIST 107 Computer Information Systems Technology Program

Course Outline

COURSE IMPLEMENTATION DATE: OUTLINE EFFECTIVE DATE: COURSE OUTLINE REVIEW DATE: September 2024 September 2024 March 2029

GENERAL COURSE DESCRIPTION:

In this course students learn how to design and develop a software application that works through browsers or the internet. Students will learn about various web application development technologies, and how to create a web application using a modern MVC (Model-View-Controller) framework which communicates with an Apache server. In a small team of 2-4, students will build a robust Representational State Transfer (REST)ful webapp back-end to complement their chosen projects. The team will collaborate using a shared Git repository and Gitflow workflow.

Program Information: This course is required for the first year of the Computer Information Systems Technology program.

Delivery: This program is delivered hybrid (includes both face-to-face and online components).

COTR Credits: 3

Hours for this course: 60 hours

Typical Structure of Instructional Hours:

Instructional Activity		Duration
Lecture Hours		25
Seminars / Tutorials		
Laboratory / Studio Hours		35
Practicum / Field Experience		
Other Contact Hours		
	Total	60

Practicum Hours (if applicable):

Type of Practicum	Duration
On-the-Job Experience	
Formal Work Experience	
Other	
Total	N/A

Course Outline Auth Joy Brown, Departm						
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APPROVAL SIGNATI	JRES:					
Department Head		Dean of Trades	and Technology			
Joy Brown		Dr. Jack Moes				
E-mail: jbrown3@	<u>cotr.bc.ca</u>	E-mail: <u>jmoes@</u>	ocotr.bc.ca			
Department Head Signatu	re	Dean Signature				
EDCO						
Valid from: Septer	nber 2024 – March 2029					
Education Council Approv	al Date					
COURSE PREREQUIS	SITES AND TRANSFER CREDIT:					
Prerequisites:	CIST 102 and CIST 103					
Corequisites:	None					
Flexible Assessn	nent (FA):					
Credit can be av	varded for this course through FA	☑ Yes	□ No			
	Learners may request formal recognition for flexible assessment at the College of the Rockies through one or more of the following processes: External Evaluation Worksite Assessment, Demonstration, Standardized Test, Self-assessment, Interview, Products/Portfolio, Challenge Exam. Contact an Education Advisor for more information.					
Transfer Credit:	For transfer information within please visit http://www.cotr.kg		berta and other institutions,			
	Student should also contact a want transfer credit.	n academic advisor at	the institution where they			
Prior Course Nu	mber: N/A					

Textbooks and Required Resources:

Textbook selection varies by instructor and may change from year to year. At the Course Outline Effective Date the following textbooks were in use:

TBD

Please see the instructor's syllabus or check COTR's online text calculator https://textbook.cotr.bc.ca/ for a complete list of the currently required textbooks.

LEARNING OUTCOMES:

Upon the successful completion of this course, students will be able to

- setup a suitable webapp development environment;
- build a basic to advanced RESTful webapp back-end;
- build distributed capabilities into an MVC service-web application;
- use common representation/transport/application protocols for distributed systems;
- use a collaborative workflow and a shared code repository to develop an application in a team setting; and
- construct a valid and well-formed XML (eXtendable Markup Language) document, and constrain it with a DTD (Document Type Definition).

COURSE TOPICS:

- MVC distributed application framework
- RESTful webapp back-end
- XML (eXtensible Markup Language) document using DOM (Document Object Model) constraint
- Git and Gitflow (for code versioning)
- Representation/transport/application protocols for distributed system

See instructor's syllabus for the detailed outline of weekly readings, activities and assignments.

EVALUATION AND ASSESSMENT (Face-to-Face Delivery):

Assignments	% of Total Grade		
Project	60%		
Participation	10%		
Final Exam	<u>30%</u>		
Total	100%		

Please see the instructor's syllabus for specific classroom policies related to this course, such as details of evaluation, penalties for late assignments and use of electronic aids.

EXAM POLICY:

Students must attend all required scheduled exams that make up a final grade at the appointed time and place.

Individual instructors may accommodate for illness or personal crisis. Additional accommodation will not be made unless a written request is sent to and approved by the appropriate Department Head prior to the schedules exam.

Any student who misses a scheduled exam without approval will be given a grade of "0" for the exam.

COURSE GRADE:

Course grades are assigned as follows:

Grade	A+	Α	A-	B+	В	B-	C+	С	C-	D	F
Mark (Percent)	≥ 90	89-85	84-80	79-76	75-72	71-68	67-64	63-60	59-55	54-50	< 50

A grade of "D" grants credit, but may not be sufficient as a prerequisite for sequential courses.

ACADEMIC POLICIES:

See <u>www.cotr.bc.ca/policies</u> for general college policies related to course activities, including grade appeals, cheating and plagiarism.

COURSE CHANGES:

Information contained in course outlines is correct at the time of publication. Content of the courses is revised on an ongoing basis to ensure relevance to changing educational, employment and marketing needs. The instructor endeavours to provide notice of changes to students as soon as possible. The instructor reserves the right to add or delete material from courses.