

SYLLABUS

EXSM 3936 - JavaScript II

Full Stack Web Development Diploma

Faculty of Extension | University of Alberta

Course Dates: May 2, 2022 to June 13, 2022 (online classes each Thursday starting March 10)

7:00 PM to 9:00 PM MT

Location/Format: online synchronous learning through eClass

Course instructor(s) James Grieve

and contact jgrieve@ualberta.ca

information: Responses within 48 hours during business days; office hours from

4:00 PM to 9:00 PM.

Program office If you have any concerns or questions regarding the course, you can

information: contact the program staff, Monday through Friday, at

techprog@ualberta.ca

Date of last SPRING 2022

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version. No part of these notes constitutes legal advice.

The University of Alberta acknowledges that we are located on Treaty 6 territory, and respects the histories, languages, and cultures of First Nations, Metis, Inuit, and all First Peoples of Canada, whose presence continues to enrich our vibrant community.



ABOUT THE COURSE

Course Description

JavaScript II takes students beyond the basics and builds upon the skills gained in JavaScript Fundamentals. In this course, students will learn about using JavaScript's DOM API to manipulate elements in a web page, basic object-oriented programming concepts, ES6 Classes / Functions, API / Fetch, and how to use Libraries to create engaging interactive websites.

Course Outcomes

After completing this course, students should be able to:

 Demonstrate knowledge of JavaScript's Document Object Model API and basic dynamic web page development concepts.

Course Materials

• All course materials available online and/or via eClass.

Other Course Fees

• We cover free hosting tiers during the course, but students are free to purchase and explore additional options at their own expense.



COURSE SCHEDULE

Key Course Dates

All assignment submission deadlines follow Mountain Time (MT), and are listed below.

Please note that online synchronous class times will be recorded.

Please refer to the "Recording in the Classroom" policy section of this document for further details.

Module	Key Dates & Times
Module 1	May 4, 2022 @ 7:00PM - 9:00PM
Object-Oriented	Assignments and Activities
Programming	Module 1 Assignment
	○ May 8, 2022 @ 11:59PM
Module 2	May 11, 2022 @ 7:00PM - 9:00PM
Document Object Model (DOM)	
Module 3	May 18, 2022 @ 7:00PM - 9:00PM
Advanced DOM	Assignments and Activities
Manipulation	Module 2 & 3 Assignment
	o May 22, 2022 @ 11:59PM
Module 4	May 25, 2022 @ 7:00PM - 9:00PM
Inheritance	
Module 5	May 25, 2022 @ 7:00PM - 9:00PM
Polymorphism	Assignments and Activities
	Module 4 & 5 Assignment
	o May 29, 2022 @ 11:59PM
Module 6	June 1, 2022 @ 7:00PM - 9:00PM
Asynchronous Programming	
Module 7	June 1, 2022 @ 7:00PM - 9:00PM
Application Programming	Assignments and Activities
Interfaces	Module 6 & 7 Assignment
	 June 5, 2022 @ 11:59PM
Module 8	June 8, 2022 @ 7:00PM - 9:00PM



Recursive Programming	Assignments and Activities • Module 8 Assignment ○ June 12, 2022 @ 11:59PM			
Module 9 Browser Storage & Libraries	June 8, 2022 @ 7:00PM - 9:00PM Assignments and Activities Module 9 Assignment June 12, 2022 @ 11:59PM			
General	Assignments and Activities • Final Exam • June 12, 2022 @ 11:59PM			



MODULE OVERVIEWS

Module 1: Object-Oriented Programming

Topics

- Introduction to objects
- Objects in JavaScript
- JSON
- JavaScript to JSON/JSON to JavaScript

Learning Outcomes

After completing this module, students should be able to:

- Demonstrate the ability to create, update and access objects in JavaScript
- Demonstrate the ability to convert between JavaScript objects and JSON

Activities & Assignments

Module 1 Assignment



Module 2: Document Object Model (DOM)

Topics

- Working with the Document Object Model (DOM)
- Working with the query selector method
- Removing, creating, or populating an element from the DOM
- Working with inner HTML

Learning Outcomes

After completing this module, students should be able to:

- Demonstrate the ability to manipulate elements with the Document Object Model (DOM)
- Demonstrate the ability to use innerHTML to change the contents of an element

Activities & Assignments

Module 2 & 3 Assignment



Module 3: Advanced DOM Manipulation

Topics

- Events
- Event Listeners
- Anonymous functions

Learning Outcomes

After completing this module, students should be able to:

- Distinguish between events and event listeners
- Demonstrate the ability to add event listeners to a webpage
- Distinguish between named and anonymous functions

Activities & Assignments

• Module 2 & 3 Assignment



Module 4: Inheritance

Topics

- Classes in JavaScript
- Instances
- Properties
- Methods

Learning Outcomes

After completing this module, students should be able to:

- Demonstrate the ability to declare a class
- Demonstrate the ability to create an instance of a class
- Demonstrate the ability to assign and access properties
- Demonstrate the ability to declare and execute methods

Activities & Assignments

Module 4 & 5 Assignment



Module 5: Polymorphism

Topics

- Static properties and methods
- Accessors
- Polymorphism

Learning Outcomes

After completing this module, students should be able to:

- Demonstrate the ability to write a class with static properties and methods
- Demonstrate the ability to use the get and set keywords to access protected values
- Demonstrate the ability to use the extends and super keywords to make child classes

Activities & Assignments

Module 4 & 5 Assignment



Module 6: Asynchronous Programming

Topics

- Callbacks
- Timeouts
- Intervals
- Promises
- Async and Await

Learning Outcomes

After completing this module, students should be able to:

- Distinguish between synchronous and asynchronous code
- Demonstrate the ability to use callbacks
- Demonstrate the ability to use timeouts
- Demonstrate the ability to use and clear intervals
- Demonstrate the ability to use the promise keyword
- Demonstrate the ability to use the async and await keywords

Activities & Assignments

Module 6 & 7 Assignment



Module 7: Application Programming Interfaces

Topics

- Web Client API
- Postman
- Requests
- Responses
- Response status codes
- AJAX

Learning Outcomes

After completing this module, students should be able to:

- Describe the purpose of an API
- Demonstrate the ability to use Postman
- Build a request using Postman
- Retrieve a response using Postman
- Interpret HTTP response status codes
- Demonstrate the ability to use AJAX to make a web request

Activities & Assignments

• Module 6 & 7 Assignment



Module 8: Recursive Programming

Topics

Recursion

Learning Outcomes

After completing this module, students should be able to:

- Describe how recursive code works
- Demonstrate the ability to write recursive code

Activities & Assignments

Module 8 Assignment



Module 9: Browser Storage & Libraries

Topics

- Cookies
- Web storage
- Libraries

Learning Outcomes

After completing this module, students should be able to:

- Describe the theory of a cookie on the web, and why its useful
- Demonstrate the ability to manipulate data in a cookie
- Describe the two different browser storage objects
- Describe the purpose of a library
- Demonstrate the ability to import libraries into code

Activities & Assignments

- Module 9 Assignment
- Final Exam



COURSE ASSESSMENT & GRADED ACTIVITIES

Assessments Overview and Weighting

Please refer to the "Key Course Dates" section for a list of all assessment due dates.

Assessment	Module	Due	Weighting
Module 1 Assignment	1	May 8, 2022 @ 11:59PM	20 %
Module 2 & 3 Assignment	2 & 3	May 22, 2022 @ 11:59PM	25 %
Module 4 & 5 Assignment	4 & 5	May 29, 2022 @ 11:59PM	10 %
Module 6 & 7 Assignment	6 & 7	June 5, 2022 @ 11:59PM	10 %
Module 8 Assignment	8	June 12, 2022 @ 11:59PM	5 %
Module 9 Assignment	9	June 12, 2022 @ 11:59PM	5 %
Final Exam	All	June 12, 2022 @ 11:59PM	25 %
TOTAL			100 %

Marking criteria for all assignments will be specified within the instructions for the assignment. Please review these criteria before completing your assignments.

Assessment Details and Evaluation Criteria

Project

Description / Instructions

A course-long assignment that is built on each class, intended to demonstrate competency and understanding of each module.



Evaluation Criteria

See the rubric on eClass for details.

Module 1 Assignment

Description / Instructions

An assignment covering topics included in Module 1 (Object-Oriented Programming.)

Evaluation Criteria

Evaluation information is available on eClass.

Module 2 & 3 Assignment

Description / Instructions

An assignment covering topics included in Modules 2 and 3 (Document Object Model and Advanced DOM Manipulation.)

Evaluation Criteria

Evaluation information is available on eClass.

Module 4 & 5 Assignment

Description / Instructions

An assignment covering topics included in Modules 4 and 5 (Inheritance and Polymorphism.)

Evaluation Criteria

Evaluation information is available on eClass.

Module 6 & 7 Assignment

Description / Instructions

An assignment covering topics included in Modules 6 and 7 (Asynchronous Programming and Application Programming Interfaces.)

Evaluation Criteria

Evaluation information is available on eClass.

Module 8 Assignment

Description / Instructions

An assignment covering topics included in Module 8 (Recursive Programming.)



Evaluation Criteria

Evaluation information is available on eClass.

Module 9 Assignment

Description / Instructions

An assignment covering topics included in Module 9 (Browser Storage and Libraries.)

Evaluation Criteria

Evaluation information is available on eClass.

Final Exam

Description / Instructions

A cumulative exam covering topics included in Modules 1 to 9.

Evaluation Criteria

Evaluation information is available on eClass.



COURSE-SPECIFIC POLICY STATEMENTS

Penalty for Late Assessments

In this course, the penalty for late assessments will be a loss of **10**% of the assessment's weight **per day**. If you have extenuating circumstances that will prevent you from handing in your assignments on-time, please contact your instructor *before* the due date to discuss the potential options.

Citation Style

Written assignments must comply with a University-accepted citation style, either MLA or APA. For more information, visit the University Libraries website (www.library.ualberta.ca) and click 'Citation Guides' in the Library Services menu.

Understanding Your Grades

The University of Alberta uses a letter grading system with a four-point scale of numerical equivalents for calculating grade point averages. Grades reflect judgments of student achievement made by instructors. These judgments are based on a combination of absolute achievement and relative performance in a class.

All final results are reported using a letter grade or grade point value.

The following table presents an approximate guide for understanding the relationship between percentage grades and letter grades:

A+	Α	A-	B+	В	B-	C+	С	C-	D+	D	F	Letter Grade
96–100	91–95	86–90	81–85	77–80	72–76	69–71	64–68	60–63	55–59	50–54	< 50	% range



UNIVERSITY & FACULTY OF EXTENSION GRADING POLICY

Official Grade Notification

Students can access and print their final grades *only* through Bear Tracks, an online service provided to University of Alberta students. To log into Bear Tracks, visit https://www.beartracks.ualberta.ca. To learn more about Bear Tracks and your CCID please visit

https://www.ualberta.ca/registrar/registration-and-courses/bear-tracks-resources.

Any other edition or statement of a final grade should be considered unofficial, including those released in eClass or by other means. In the rare event access is not available, a hard copy may be requested through the Program Office. Program Offices will not release grades over the telephone under any circumstances. If you would like to receive an email notifying you when your final grades are available, please sign on to Bear Tracks and visit the Grades section.

The University of Alberta Grading System

The following table provides information about the meaning of letter grades:

Grading in Continuing Education Courses *						
Descriptor	Letter Grade	Grade Point Value				
Excellent	A+	4.0				
	А	4.0				
	A-	3.7				
Good	B+	3.3				
	В	3.0				
	B-	2.7				
Satisfactory	C+	2.3				
	С	2.0				
	C-	1.7				
Poor	D+	1.3				
. 55.	D	1.0				
Failure	F	0				

^{*}These descriptors above to continuing education and undergraduate courses using alpha grades. Graduate courses use an alternative descriptor set.

Courses that are graded using the "completed requirements" criteria use the following grades and remarks:

Final Grades	Description
CR	Completed requirements; no grade point value assigned.



NC Failure; no grade point value assigned.

A complete list of current final grades and remarks can be found §23.4 of the University Calendar.

Failing Grades

Students will receive a failing grade under the following conditions:

- if the student has failed to meet the course requirements at the required standards stipulated by the course instructor, e.g. the student's aggregate grade on submitted assignments is lower than the minimum passing grade for the course;
- if the student has failed to withdraw from the course. Non-attendance does not constitute
 notice of withdrawal from a course. If the student chooses to withdraw from a course, the
 student must contact the Faculty of Extension Registration Office and submit a written
 withdrawal request.

Grade Appeals

The assignment of grades is the responsibility of the course instructor. Any concerns regarding grades should first be discussed with the instructor. If the problem is not resolved, students may wish to consult the Faculty of Extension regulations regarding grade appeals. The Faculty of Extension has developed procedures in order that learners who encounter concerns and problems related to academic standing, learning assessment/grades, program requirements, or other matters may have them reviewed equitably and expeditiously. Copies of these procedures can be obtained from the Office of the Dean at 2-240 Enterprise Square, 10230 Jasper Avenue, phone (780) 492-2681.



UNIVERSITY AND FACULTY OF EXTENSION POLICY STATEMENTS

Course Outline Policies

Policy about course outlines can be found in the <u>Academic Regulations</u> section of the University Calendar.

Academic Integrity

The University of Alberta is committed to the highest standards of academic integrity and honesty. Students are expected to be familiar with these standards regarding academic honesty and to uphold the policies of the University in this respect. Students are particularly urged to familiarize themselves with the provisions of the Code of Student Behaviour (https://www.ualberta.ca/governance/resources/policies-standards-and-codes-of-conduct/code-of-student-behaviour.html) and avoid any behaviour which could potentially result in suspicions of cheating, plagiarism, misrepresentation of facts and/or participation in an offence. Academic dishonesty is a serious offence and can result in suspension or expulsion from the University.

Recording in the Classroom

Audio or video recording, digital or otherwise, of lectures, labs, seminars or any other teaching environment by students is allowed only with the prior written consent of the instructor or as a part of an approved accommodation plan. Student or instructor content, digital or otherwise, created and/or used within the context of the course is to be used solely for personal study, and is not to be used or distributed for any other purpose without prior written consent from the content author(s).

Please note that online synchronous class times for this course may be recorded for the benefit of the class. Any recordings of this course will be disclosed to other students enrolled in this section of the class, the instructor, and any other teaching assistants and/or course administrators who may support the course. It is recommended that students remove all identifiable and personal belongings from the space in which they will be participating. Students do have the right to not participate in the recording, and in such cases are advised to turn off their cameras and audio recording devices prior to recording; students can still participate in online synchronous sessions through text-based chat. Unless otherwise specified, recordings will be saved to Zoom cloud storage, accessible via eClass, and made available for as long as the course eClass section remains active. Please direct any questions about this digital collection of recordings to your course instructor.

Accommodating Disabilities

If you have a disability or condition that may require some modifications, please contact Accessibility Resources (1-80 Students' Union Building; PH: (780) 492-3381; TTY: (780) 248-1665) and obtain a determination as to what accommodations should be made.

Withdrawal, Refunds, and Transfer Information

If you wish to drop or withdraw from this course, you must do so by the official drop or withdrawal deadline. Please refer to

https://www.ualberta.ca/extension/information/for-students/forms/cancel-registration for information



related to official drop and withdrawal policies and deadlines, as well as guidelines to the withdrawal process. Non-attendance does not constitute notice of withdrawal from a course. In graded courses, please note that a failing grade can be assigned to any student who has not officially withdrawn from the course

Your @ualberta.ca Email Address

The University of Alberta uses email to communicate important information and notices to our students, and you have been automatically assigned an @ualberta.ca email account. It is your responsibility to check your @ualberta.ca email account regularly.

Visit https://www.ualberta.ca/extension/information/for-students/checklist#email for more information.

Applying for Graduation

Continuing Education students who expect to complete the requirements of a certificate or citation program by the end of winter term must apply for graduation by Feb. 1 using Bear Tracks under Academics > My Academics > Graduation.

See https://ext.ualberta.ca/information/policies/graduation for more information.

In Case of Emergency

All students attending classes at Enterprise Square MUST be familiar with the Faculty of Extension's Emergency Protocols in the event of a fire or other emergency situation. Click here to visit emergency protocols: https://bit.ly/2NAZFmR.

Records in General Studies Courses

Faculty of Extension general studies courses (those with the prefix EXGEN) are non-graded and will appear on the transcript as "Non-graded."

Records in Courses in Certificate and Citation Programs

Faculty of Extension courses offered as part of certificate or citation programs are assessed. Any learner, meeting course prerequisites, can take a course that is part of a credentialed program. If you are not registered to take the full program at this time, taking a graded course gives you the opportunity to participate in assessments and earn a grade that reflects your achievement. Grades earned can later be applied to applicable program requirements. Grades earned in Continuing Education courses contribute to your University of Alberta Continuing Education GPA. University of Alberta undergraduate and graduate GPAs are calculated independently.

If you do not wish to complete assessments, receive a grade, or apply course credit to a credential, you must register to "audit" the course. Courses will appear on the transcript as "Audit." Students registered into graded courses that do not self-identify and officially register an audit student will receive the grade earned.

