OURSE SYLLABUS

ROGRAMMING FOR WEB APPLICATIONS I—ONLINE

CONTACT INFORMATION

Catalog Course Code: WDD 244

Three-Letter Course Abbreviation: PWA1-0

Instructor: Fialishia O'Loughlin

Telephone: 786.505.2904 or 407.679.0100 ext. 3276

Email: foloughlin@fullsail.com

iChat: foloughlin@fullsail.com (AIM)

Hours: AIM before 5:00 p.m. Email after 5:00 p.m.

Email after 5:00 p.m.
Phone before 12:00 p.m.
All times EST
Lab assistance: Use the FSO portal to ask general

questions

COURSE DESCRIPTION

The Programming for Web Applications I Course trains students in the technologies used to create dynamic content for the web using client-side programming. This course builds upon the coding and logic concepts learned in the Web Programming Fundamentals course, continuing the use of JavaScript. Students will also be shown more advanced concepts, such as data structures and key algorithms.

COURSE MATERIALS

- Laptop with approved software
- Install A/M and set up an account by Week One
- Set up a new GitHub account by Week One
- Install WebStorm or a favorite code editor by Week One
- Install SmartGit GUI client by Week One
- Install a flowcharting tool of choice (e.g., OmniGraffle, Google Drawings, Microsoft Visio)
- Required textbook: Head First JavaScript Programming: A Brain-Friendly Guide, Eric T. Freeman and Elisabeth Robson, O'Reilly Media (ISBN 10: 144934013X; ISBN 13: 9781449340131)

Head First JavaScript Programming supplemental resources: http://wickedlysmart.com/hfjs/

 Optional resource: Modern JavaScript: Develop and Design, Larry Ullman, Peachpit Press (ISBN-10: 0321812522; ISBN-13: 9780321812520)

COURSE OBJECTIVES

Students will accomplish these course objectives by completing the tasks specified beneath each one:

- Understand the ADDIO web-development process
- Use critical-thinking and problem-solving skills to solve logic problems
- Analyze JavaScript code

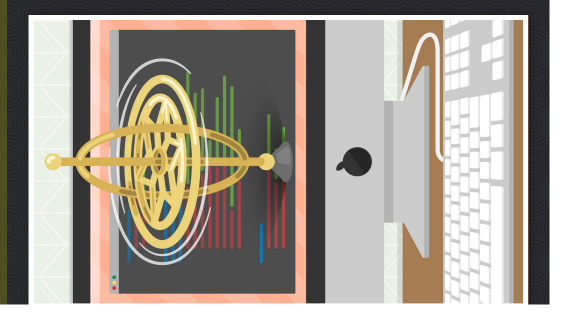


- Design a flowchart of coding logic
- Develop and debug programming issues
- · Integrate, test, and optimize a web application
- Apply and use native objects
- Understand how the Math object is used
- Demonstrate an understanding of the Date object
- Use indexOf, parseInt, or other native objects to enhance web applications
- \bullet Enhance HTML forms with client-side functionality and validation
- Debug and fix issues with an HTML form requiring the validation of user input
 Enhance the performance of a web application with
- HTML form functionality

 Access and manipulate web-browser document object
 - model (DOM) elements

 Employ dot notation to access DOM objects and
- elements
 Use JavaScript to define and manipulate elements from an HTML page
- Understand and implement synchronous and asynchronous events
- Set up event handlers for page loading
- Create event handlers for user input

PROGRAMMING FOR WEB APPLICATIONS I—ONLINE • Course Objectives



- Understand constructor functions, objects, and prototypes
- Create both a constructor function and an instance of an object from a constructor
- Use the method call to invoke a function using the "this" keyword
- Assess default prototype properties of a constructor
- function
- Add new prototype properties to a constructor function
- Use JavaScript JSON to parse a string and/or convert a string into an object

COURSE OUTCOMES

By the end of this course, students will be able to:

- Use the ADDIO web-development process to analyze and enhance web applications
- Improve critical-thinking and problem-solving skills to resolve logic problems
- Use the JavaScript programming language to:
- Recognize the different types of data structures, such as objects and arrays
- Solve problems by branching code using conditional local
- Create loops to iterate through elements of an array or properties of an object
- Modify the contents of an array object via array access notation and array methods
- Create and manipulate object literals and constructor objects
- Control HTML (add, update, and remove HTML elements)

- Display dynamic content
- Work with forms and events
- Develop closure and scope levels

GENERAL EDUCATION COMPONENT

In the real world, the ability to collaborate and work well within a team of web-application developers requires strong team-building, critical-thinking, and problem-solving skills. Students enter this course after the Psychology of Play course, in which they are given an overview of the theories and concepts of play. In addition, they are introduced to the ways in which the action of play shapes the brain, develops critical-thinking skills, and strengthens the ability to collaborate with others in social and professional settings. Because the use of the creative, technical, and analytical qualities of the brain when working within a team environment is important, further sharpening these skills will benefit students throughout the Web Design and Development program and in their careers.

DEGREE CONNECTION

Programming for Web Applications I is a continuation of the Interactive Programming courses as part of the Web Design and Development degree program. This course builds upon the critical-thinking, logical problem-solving, and coding skills/concepts learned in the Web Programming Fundamentals course as students continue to use the *JavaScript* language. This course is designed to teach students new techniques that will enhance their client-side programming skills and prepare them for the advanced programming concepts in the upcoming Programming for Web Applications II course.

PROGRAMMING FOR WEB APPLICATIONS I—ONLINE • Industry Connection

RESEARCH COMPONENT

information and its sources, and adhere to copyright policies and standards for citation. Through specific assignments and Connect to enhance their critical-thinking and research skills. for information required to solve problems, critically evaluate advanced topics of their choice using the Full Sail Library on activities, the instructor will determine opportunities for the needed and have the ability to locate, evaluate, and use efdevelopment of skills in information literacy and the use of Students in this course will be required to define the need Information literacy is defined by the American Library Association as the ability to "recognize when information is fectively the needed information." Students will research the Full Sail Connect Library.

> velopment. Having JavaScriptskills is a must for any modern addition, a large number of new APIs are now in constant de-

JavaScript is an incredibly diverse language and much larger

INDUSTRY CONNECTION

in application than what it was known for ten years ago. In

web developer, and knowing JavaScript well is probably one

of the most challenging and rewarding things a student can

do to become a better web developer.

vide recruiters with a demonstrable means to assess student

competencies. To this end, students will have the opportunity to set up assignments online as part of a professional

to pursue a career as a front-end web designer or entry-level

web programmer and developer. Course portfolios will pro-

After completing this class, students are ready and qualified

ADDITIONAL RESOURCES

Students may use the following links for extra help:

- Head First JavaScript Programming resources: http://wickedlysmart.com/hfjs/
- Iynda video tutorials: <u>http://lynda.fu/lsail.edu</u>

W3Schools: http://www.w3schools.com/

- Yahoo: http://developer.yahoo.com/performance/
- Mozilla: http://developer.mozilla.org
- Stack Overflow: http://stackoverflow.com
- DocHub: http://www.dochub.io

TOPICS COVERED

- ADDIO Web-Development Process
- Critical Thinking and Problem Solving
- Native Objects
- HTML Forms with Client-Side Functionality and Validation
- Document Object Model (DOM) Elements
- Synchronous and Asynchronous Events

Constructor Functions, Objects, and Prototypes

PROGRAMMING FOR WEB APPLICATIONS I—ONLINE • Learning Activities



LEARNING ACTIVITIES

FSO Activities

Throughout the course, students will complete several online exercises relating to the various weekly topics or objectives being discussed. These activities are not graded, though students are still responsible for the materials covered and are expected to review each online activity. If they do not, they may lose GPS participation points. Most of the activities are short and direct and contain small amounts of actual code; however, some of the activities build on each other. As a result, it is imperative that students understand each activity before moving on to the next.

FSO Homework

Students will be developing a wide variety of small-scale programming projects to validate the knowledge they have gained throughout the course. Most assignments will focus on the core learning objectives taught in the previous learning material and are usually due before the end of each week. Although the grade weight of the course assignments is fairly light, understanding and completing them is a very crucial part of preparing for the written and practical exams.

Weekly Screen Casts

Attending the first "live" session of Week One is optional; however, students who cannot attend must post a fifty-word summary of what they learned on the discussion board for the corresponding GoTo Training session. Students will earn 2 percent of their overall grade for attending the live session or by watching the archived session and posting a summary on the discussion board. The remaining Screen Casts from Weeks Two through Four will be prerecorded, so all students must watch and summarize the archived sessions to earn their 2 percent for those weeks, or they may lose GPS points.

Practical Examinations and Quizzes

Programming for Web Applications I places a strong emphasis on using practical exams to assess each student's knowledge and understanding of the objectives. This is reflected in the overall grade weights of the course. As a result, students will have a choice between two types of exams: true/false assessment or a coding challenge. Weekly quizzes will also be given.

GRADE WEIGHTS

Get Organized	11%
en Cast Summaries	%8
Web App Exercises	24%
Chapter Assessments	10%
Midterm Exam	12%
Research Topic/Summary	13%
GPS/Professionalism	10%
	100%
lotal	

STRATEGIES FOR SUCCESSFUL LEARNING

Please keep the following strategies in mind over the next four weeks:

- Ask questions and don't get behind. Again, the importance of doing your homework cannot be stressed enough.
- Get and stay organized! Get started on the right track by completing Steps One through Six under the Important Announcements tab on FSO to download the required files so that you can get and stay organized.

PROGRAMMING FOR WEB APPLICATIONS I—ONLINE · Strategies for Successful Learning

- Client satisfaction and professionalism are important! In the
 real world, being on time and meeting your client or manager's
 deadlines are important to having a successful career. Logging in
 to FSO is not sufficient enough to obtain a good grade. For each
 week of class, your grade will be determined by class participation, completion of your JavaScript assignments and activities
 (submitted via FSO and/or GitHub.com when required), and participation in discussions for that week's class by a set due date.
- See FSO for a complete list of course grading rubrics, homework submission guidelines, and the late work policy.
- Schedule your study time. You cannot understand the topics
 presented without making time for careful and timely study sessions. If you are having difficulty with a particular topic, please
 contact the instructor, but first make sure you have taken the
 time to do your part. Dedicate and schedule some time to complete and work through all the nongraded activities so that you
 are prepared for the upcoming graded assignments.
- Learning through repetition and struggle is normal. Coding and troubleshooting errors will not come easy for some, so perseverance is key. You may get frustrated when error messages or bugs occur in your program. This happens to everyone—even the most experienced of coders. Stay focused and code in a modular fashion. Use good debugging techniques, fix one thing at a time, and don't give up!
- Consult three sources before approaching the instructor with an issue. Don't be afraid to ask questions, but learn to be resourceful by researching the problem first. Start by consulting the Internet (see the "Additional Resources" section), your textbook, or a classmate before contacting the instructor. Training yourself to be resourceful will benefit you greatly in the real world. Once you've tried three other resources, feel free to send an IM or use email and FSO to send the instructor questions.
- Have fun!

COURSE-SPECIFIC RUBRICS

Please check FSO's Course Materials and References for course-specific grading rubrics and the weekly calendar of assignments. This syllabus, all grading rubrics, and weekly calendar activities may be altered (at the instructor's discretion) during the course of this term. It is the responsibility of the student to make any adjustments as announced.

