

Computer Studies

CS55.13: Server-Side Web Development Section 0508, Fall 2023 Course Syllabus

Instructor: Ethan Wilde (he/him/his), ewilde@santarosa.edu

Course Description

This is an introduction to server-side Web development using open-source technologies as well as a comprehensive course in server-side scripting languages such as PHP and JavaScript. Students will design and develop object-oriented full-stack web and mobile applications, using server-side and client-side scripting languages, cloud-based database and authentication services, and open-source frameworks and libraries. Advanced topics covered include dynamic generation of content using SQL and NoSQL databases, session management, cookies, Web services, e-commerce, and the Node.js JavaScript runtime. Previous programming experience recommended.

Recommended Preparation: Completion of CS 10A and/or CS 50C AND Eligibility for ENGL 1A or equivalent

Prerequisites: Course completion of CS 50A

Whether you want to become a server-side programmer, or a member of a team working on full-stack web and mobile applications, it is essential to be familiar with both client-side and server-side technology stacks commonly in use today. We will work with PHP and JavaScript on the client and server-side, using Node.js, React, and Next.js to craft full-stack applications. Databases will be introduced, including cloud-hosted solutions like Firebase as well as local server-side technologies like SQL. Students will have opportunities to create JavaScript-based full-stack applications, a headless PHP CMS-powered full-stack application, as well as a hybrid mobile application ready for distribution via mobile app storefronts such as Google Play and Apple's App Store.

Student Learning Outcomes

Students will be able to:

- 1. Design full-stack web and mobile applications using server- and client-side technologies to support authentication, business logic, and security.
- 2. Develop server- and client-side scripts employing databases to create robust data-driven Web and mobile applications.

At the conclusion of this course, the student should be able to:

- 1. Develop server-side and client-side scripts for publishing on the Web.
- 2. Employ coding best practices to create robust full-stack applications.
- 3. Design code for validation and authentication with attention to security and performance.
- 4. Design, implement and utilize databases to develop data-driven Web applications.
- 5. Create an advanced project using server- and client-side scripts with databases and user authentication.

Topics and Scope:

- I. Server-Side Scripting Language Fundamentals
 - A. Server-side languages (JavaScript and PHP) vs. client-side languages (JavaScript)
 - B. Data types, values, and variables
 - C. Operators and expressions
 - D. Control structures: loops, conditionals, functions
 - E. Events
 - F. Data structures: objects and arrays
 - G. Class-based coding patterns: constructors, properties, and methods
 - H. Common objects on the server-side: Node-based JavaScript and PHP
 - I. Data storage, file manipulation, and dynamic data
 - J. Error-handling, debugging, and troubleshooting
 - K. Asynchronous programming
- L. Web server software: HTTP connections, cookies, headers, sessions, requests, and responses
 - M. Working with local and BaaS (Backend-as-a-service) databases and authentication
 - N. Dynamic HTML generation
 - O. History of PHP and JavaScript server-side languages
- II. Database Fundamentals (SQL and NoSQL)
 - A. SQL database architecture vs. NoSQL database architecture
 - B. Designing SOL database tables
 - C. Designing NoSQL database collections
 - D. SQL and NoSQL data types
 - E. Inserting data into SQL and NoSQL databases
 - F. Retrieving data from SQL and NoSQL databases
 - G. Updating data in SQL and NoSQL databases
 - H. Deleting data in SQL and NoSQL databases
 - I. Securing SQL and NoSQL databases
- III. Backend-as-a-Service (BaaS) Fundamentals
 - A. Service account setup, security, and management
 - B. Shared secrets and application authentication
 - C. Database hosting, replication, and management
 - D. User authentication services
 - E. E-commerce services
- VI. Headless Content Management System (CMS) Fundamentals
 - A. Introduction to Web content management systems such as WordPress

- B. Web CMS database model and management
- C. Dynamic application data delivery via means such as JSON
- V. Client-Side Application Fundamentals
 - A. Model-View-Controller (MVC) coding pattern
 - B. User interface design and implementation
 - C. Reactive client-side libraries such as React
 - D. Client-side components, hooks, and JSX
 - E. Progressive web applications
 - F. Native vs. hybrid mobile applications
 - G. Hybrid application frameworks
- VI. Full-Stack Application Fundamentals
 - A. Full-stack libraries such as Next.js
 - B. Full-stack application architecture and rendering
 - C. User data validation and security
 - D. Client-side vs. server-side code execution
 - E. Automated code testing and unit tests
- VII. Professional Practices
 - A. Advanced version control with git
- B. Shared code management using code hosting platforms for collaboration and version control, such as GitHub
 - C. Setting up and working with build systems
 - D. Application requirements and business logic
 - E. Application deployment and hosting

Assignments:

- 1. Textbook and other assigned reading (25-60 pages per week).
- 2. Coding assignments (7-15). All code submitted must be validated.
- 3. Application projects (1-3). Each project must include:
 - A. Custom JavaScript or PHP coding.
 - B. Client input processing and server-side dynamic output.
 - C. Fully validated and tested code.
- 4. Quizzes and exams (2-4).
- 5. Discussions (5-8). Conducted in-class or online with participation from all students.
- 6. Project presentations and peer feedback (1-3). Each student must present their project to classmates, either online or in-class, and provide feedback to at least two peers. May be ungraded.

Course Outline of Record

You may find the official course outline of record for this course at the following link: https://portal.santarosa.edu/srweb/SR CourseOutlines.aspx?ck=CS55.13

Class Meetings

Fall 2023 Schedule

Class Delivery	Day and Time	Platform
Online Meetings	Weeks start on Wednesdays	Canvas shell
Live weekly Web conference (optional) https://santarosa-edu.zoom.us/j/94295015885	Wednesdays, 5:30pm - 7:00pm	Zoom

All class materials for each module will be released online in Canvas on Wednesday throughout the entire semester. A weekly live meeting will be held on Wednesdays, 5:30pm - 7:00pm. Attendance at the live web conferences is optional but highly recommended. Every student must either attend the live web conference or watch the entire screencast recording of the web conference. Use the Zoom link above to join live only on Wednesdays, 5:30pm - 7:00pm. To view any weekly lecture's recorded screencast, visit the Screencast page for any week in the Modules section.

Instructor Contact

Ethan Wilde

Email: ewilde@santarosa.edu

Phone: 707-527-4855

Fall 2023 Office Hours *August 14 – December 4, 2023*

Day	Time	Location
Mondays	10:40am -	Online: Skype <u>ethanwilde</u> or
(online)	5:00pm	Email <u>ewilde@santarosa.edu</u>

» Reserve a future office hour appointment

I typically respond to emails within 48 hours, weekends excepted. I never respond on Sundays.

Course Web Site

Students will use the Canvas course web site for assignment instructions, submitting assignments, viewing classmates' work, sharing resources, and viewing grades. *The Google Chrome browser is recommended for viewing the Canvas-powered course site. Internet Explorer is not recommended.*

Textbook

Eloquent JavaScript (3rd) Marijn Haverbeke 978-1593279509 (ISBN 13) Free PDF eBook available

The required textbook is available online without cost. If you would like a printed copy, you can locate and order textbooks online via the SRJC Bookstore.

Equipment

A personal computer, either at home, work or on the Santa Rosa or Petaluma campuses.

Required Software + Services

- Internet access
- Web browser
 - o <u>Google Chrome</u> recommended and typically used in instructor demos
 - o Mozilla Firefox recommended
- Cloud hosting + development services
 - Repl.it IDE (Integrated Development Environment) required for all students, starting Week 2, for hosting class assignments. Repl.it will provide a text editor and file transfer support without any additional software needed. Complete the hosting survey to get your free account.
 - <u>GitHub</u> code repository hosting service. An account (free) is required for this Microsoftprovided service.
 - o Vercel application hosting service. An account (free) is required for this service.
 - <u>Firebase</u> cloud-based database and hosting service. An account (free) is required for this Google-provided service.
 - Pantheon required for all students, starting in Week 11, for hosting headless PHP
 WordPress CMS-based assignments in the second half of the term. Instructions will be
 provided for setting up your free account later in the term.
- Code editor such as:
 - BBEdit (Mac OS only)

- Brackets (Windows, Mac OS)
- Microsoft Visual Studio Code (Windows, Mac OS)
- Sublime Text (Windows, Mac OS, Linux)
- Secure File Transfer Protocol (SFTP) software such as:
 - CyberDuck (Mac OS and Windows, free)
 - Fetch (Mac OS only)
 - WinSCP (Windows only)
- JavaScript code validator:
 - http://esprima.org/demo/validate.html
- 2D Graphics software such as:
 - o Adobe Photoshop, part of a Creative Cloud subscription
 - o Gimp open source application
 - o PixIr browser-based image editor
 - o <u>Diagrams.net</u> browser-based drawing application
- PDF display software such as:
 - o Adobe Reader

Optional Software

The additional software listed below is often used for full-stack development.

- Integrated Development Environment for making native mobile apps:
 - o Apple Xcode (runs on Mac OS only, used to build iOS apps)
 - Android Studio (user to build Android apps)
- Additional Web browsers including:
 - Apple Safari (Mac OS only)
 - Microsoft Edge (Windows 10 and Mac OS)

Important Dates

Day Class Begins: Monday, August 14, 2023

(first course week begins with class meeting on August 16, 2023)

Day Class Ends: Friday, December 8, 2023

Last Day to Drop with refund: Sunday, August 27, 2023

Last Day to Add with instructor's approval: Sunday, September 3, 2023

Last Day to Drop without a 'W' symbol: Sunday, September 3, 2023

Last Day to Drop with a 'W' symbol: Sunday, November 12, 2023

Last Day to Opt for Pass/No Pass: Friday, December 15, 2023

Dropping the Class

If you decide to discontinue this course, it is your responsibility to officially drop it. A student may be dropped from any class when that student's absences exceed ten percent (10%) of the total hours of class time. It is strongly advised that if you need to miss more than one class/homework deadline in a row that you contact the instructor to avoid being dropped from the class.

Attendance

Students who fail to complete the requirements of the first and second class modules will be dropped by the instructor. Students must view and participate in online materials released each week in the Modules section of the course Canvas website.

Pass-NoPass (P/NP)

You may take this class P/NP. You must decide before the deadline, and add the option online within your student portal or file the P/NP form with Admissions and Records. With a grade of C or better, you will get P.

You must file for the P/NP option by December 15, 2023. Once you decide to go for P/NP, you cannot change back to a letter grade. If you are taking this course as part of a certificate program, you can probably still take the class P/NP. Check with a counselor to be sure.

Instructor Announcements

The instructor will post announcements on the "Announcements" page in Canvas throughout the semester. Canvas notifies students according to their preferred Notification Preferences.

Late Policy

Please make a plan before the course starts to allow yourself the necessary time each week to complete the required reading, watching, online discussion posting, and assignments. The official Course Outline of Record for this three-unit semester-length course stipulates that each student is expected to complete 157.5 hours of learning for the class. This works out to 9 hours per week for each of the seventeen weeks of regular instruction along with 4.5 hours for Finals Week. If you plan accordingly, you can avoid submitting assignments late.

All assignments are due at 11:59pm Pacific time on the **Tuesday** corresponding to the due date. A late submission will receive a 10% penalty for each week it is late. Submissions more than two weeks late are not accepted without prior written arrangement.

Exams

There will be online midterm and final exams. The material comes from the textbooks, class lectures and supplemental materials. If any exam is missed, a zero will be recorded as the score, unless you have made prior written arrangements with me. It is your responsibility to take the exams by the due date.

Grading Policy

Click the "Grades" link in Canvas to keep track of your grades. I grade once a week and post grades and comments in the Canvas gradebook.

Grades will be assigned as follows:

Letter Grade	Percentage	Points Total
A	90% - 100%	900 points or more
В	80% - 89%	800 to 899 points
C	70% - 79%	700 to 799 points
D	60% - 69%	600 to 699 points
F	59% or lower	599 points or less

Grading Breakdown

Percent	Points	Grading Category
62%	620 points	Projects + Assignments
12%	120 points	Discussions + Participation
6%	60 points	Quizzes
10%	100 points	Midterm Exam

Percent	Points	Grading Category
10%	100 points	Final Exam
100%	1000 points	1000 points possible

Standards of Conduct

Students who register in SRJC classes are required to abide by the SRJC Student Conduct Standards. Violation of the Standards is basis for referral to the Vice President of Student Services or dismissal from class or from the College. See the <u>Student Code of Conduct page</u>.

Collaborating on or copying of tests or homework in whole or in part will be considered an act of academic dishonesty and result in a grade of zero for that test or assignment, except for assignments that allow collaboration. Students are encouraged to share information and ideas, but not their work. See these links on Plagiarism:

SRJC Writing Center Lessons on Avoiding Plagiarism SRJC's Statement on Academic Integrity

I expect each student to maintain high standards of civility and respect when communicating with each other. The following rules of netiquette should be observed in all class discussions and communications:

- Be kind and respectful to others
- Use full sentences
- Avoid jargon and acronyms
- Use language that supports others

Special Needs

Student Health Services

Santa Rosa Junior College offers extensive health services to students. Visit Student Health Services online at shs.santarosa.edu or call them at (707) 527-4445.

Course Outline

Start Date	Canvas Module	Topics
8/16	Week 1	Introduction to JavaScript + GitHub
8/23	Week 2	Introduction to Node.js + React
8/30	Week 3	Introduction to Next.js
9/6	Week 4	Basic Full-Stack App, Part 1 of 2
9/13	Week 5	Basic Full-Stack App, Part 2 of 2
9/20	Week 6	Introduction to Databases + Firebase

Start Date	Canvas Module	Topics
9/27	Week 7	Data-Driven Full-Stack App, Part 1 of 3
10/4	Week 8	Data-Driven Full-Stack App, Part 2 of 3
10/11	Week 9	Data-Driven Full-Stack App, Part 3 of 3
10/18	Week 10	Midterm Review + Exam
10/25	Week 11	Introduction to PHP + SQL
11/1	Week 12	Headless CMS-Powered App, Part 1 of 3
11/8	Week 13	Headless CMS-Powered App, Part 2 of 3
11/15	Week 14	Headless CMS-Powered App, Part 3 of 3

Start Date	Canvas Module	Topics
11/22	Week 15	Hybrid Mobile Apps, Part 1 of 3
11/29	Week 16	Hybrid Mobile Apps, Part 2 of 3
12/6	Week 17	Hybrid Mobile Apps, Part 3 of 3
12/11 Mon - 12/15 Fri	Week 18	Final Exam / Final Project Review (no regular class)

Note to students: the assignments listed above will become available as modules are released in sequence each week. To view course content, go to **Modules**.

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