

SYLLABUS

Applied and Cloud Computing for Electrical Engineers

EE 547: Spring 2024 (2 units)

This course introduces tools and concepts to build and deploy full stack software solutions in modern computing environments. It is a project-driven course that develops from concept to application. The course is intended for graduate electrical engineering students with prior programming experience. Students will learn about technologies and practices essential for modern application deployment. The course covers three main areas: (1) cloud technologies and integration, (2) frontend and backend programming, and (3) deployment in global computing infrastructure. Students gain hands-on experience with virtualization and cloud environments and learn about concepts that apply across computing platforms.

Instructor: Brandon Franzke
Email: franzke@usc.edu
Office: EEB 504B
Hours: Tuesday: 12:00 – 13:30
Thursday: 11:00 – 13:00 (remote)

Lecture

Tuesday (section: 31250)
15:30 – 17:20

Discussion

Friday (section: 30404)
14:00 – 14:50

Enrollment is in-person ONLY. Attendance is mandatory to all lectures. Taping or recording lectures or discussions is strictly forbidden without the instructor's explicit written permission.

Teaching assistants

TA:	Amir Ziashahabi	Grader:	Sudesh Kumar Santhosh Kumar
Email:	ziashaha@usc.edu	E-mail:	santhosh@usc.edu
Office:	(see canvas)	Hours:	(by appointment)

Course materials

- [1] "*Cloud Computing: Concepts, Technology & Architecture*", Thomas Erl, Ricardo Puttini, Zaigham Mahmood, Prentice Hall, 2013. (*required*, online: USC libraries).
- [2] "*Cloud Native Patterns: Designing change-tolerant software*", 1st edition, Cornelia Davis, Manning, 2019. (*required*, online: USC libraries).
- [3] "*The Good Parts of AWS*", Daniel Vassallo and Josh Pschorr, 2020. (*optional*).
- [4] "*Speaking JavaScript: An In-Depth Guide for Programmers*", Axel Rauschmayer, O'Reilly Media, 2013. (*required*, <https://exploringjs.com/es5>)
- [5] "*MongoDB: The Definitive Guide*", 3rd edition, Shannon Bradshaw, Eoin Brazil, and Kristina Chodorow, O'Reilly Media, 2019. (*optional*, online: USC libraries).
- [6] "*Seven Databases in Seven Weeks: A Guide to Modern Databases and the NoSQL Movement*", 2nd edition, Luc Perkins, Eric Redmond, and Jim R. Wilson, Pragmatic Bookshelf, 2018. (*optional*, online: USC libraries).

[7] “*The Road to React*”, Robin Wieruch, 2023. (online: <https://github.com/the-road-to-learn-react/the-road-to-react>).

[8] “*The Road to GraphQL*”, Robin Wieruch, 2018. (online: <https://github.com/the-road-to-graphql/the-road-to-graphql>).

NOTE: Texts are secondary to in-class lecture material and homework sets.

Piazza <https://piazza.com/usc/spring2024/ee547>

Canvas <https://canvas.usc-ece.com>

Electronically submit homework and view grades. You will receive a registration email during the first week of classes. Contact Dr. Franzke with technical issues.

Autolab <https://autolab.usc-ece.com>

Electronically submit programming homework for *auto-grading*. You will receive a registration email during the first week of classes. Contact Dr. Franzke with technical issues.

Learning objectives

Upon completion of this course, a student will be able to:

- Understand and apply key concepts in cloud computing, such as serverless architectures and microservices.
- Develop full-stack applications using modern backend and frontend technologies, integrating asynchronous programming and data security principles.
- Deploy and manage applications on cloud platforms, utilizing a range of cloud services and understanding deployment strategies.
- Implement and manage databases, selecting appropriate data models and storage solutions for application needs.
- Utilize containerization technologies effectively for development and deployment of applications.
- Employ best practices in software lifecycle management, including continuous integration and deployment.

Course Outline (tentative)

	Topics	Recommended Reading	Homework
Week 1 09 Jan	Architecture (local vs. distributed), containers, virtualization, cloud computing.	[1] Ch. 3-5.	
Week 2 16 Jan	JavaScript and Node.js. HTTP servers.	[1] Ch. 6, 8. [2] Ch. 1. [4] Ch. 1, 7-13.	HW 1 assigned.
Week 3 23 Jan	REST APIs. Backend: Express middleware and routing.	[4] Ch. 15-17.	HW 2 assigned, HW 1 due (25 Jan).
Week 4 30 Jan	Serverless platforms. AWS Lambda.	[1] Ch. 17-18. [2] Ch. 2-3.	HW 3 assigned, HW 2 due (01 Feb).
Week 5 06 Feb	Asynchronous Node.js. Debugging techniques. Testing frameworks.	[4] Ch. 14.	
Week 6 13 Feb	NoSQL databases. MongoDB. Node.js integration.	[5] Ch. 2-4, 7.	HW 4 assigned, HW 3 due (11 Feb).
Week 7 20 Feb	Quiz 1 (week 1-6). Frontend: HTML, CSS, & JavaScript.		HW 4 due (18 Feb).
Week 8 27 Feb	Frontend: React, Components, & State.	[7].	HW 5 assigned,
Week 9 05 Mar	Full stack development. Authentication and OAuth flows.	[1] Ch. 7, 10.	HW 6 assigned, HW 5 due (07 Mar).
12 Mar	No class, Spring Break.		
Week 10 19 Mar	Backend development practices. SQL overview.	[2] Ch. 11. [5] Ch. 8. [6] Ch. 2(1,2), 7(1,2)-8(1).	Preliminary proposal due. (21 Mar)
Week 11 26 Mar	Project meetings.		HW 6 due (26 Mar).
Week 12 02 Apr	GraphQL API. Microservice architectures.	[8]. [2] Ch. 4-5, 9.	HW 7 assigned. Revised proposal due. (01 Apr)
Week 13 09 Apr	Cloud storage. Cloud deployments.	[1] Ch. 13, 16.	HW 7 due (11 Apr). HW 8 assigned.
Week 14 16 Apr	Advanced cloud deployment. CI/CD	[1] Ch. 12. [2] Ch. 6-7.	Status report due. (19 Apr)
Week 15 23 Apr	Quiz 2 (week 7-14). Project wrap-up.		HW 8 due (21 Apr).
02 May	Technical review and demos, 14:00 - 17:00.		
07 May	Project deliverables, due 17:00.		

Grading Procedure

Homework (50%) Homework is assigned every 1-2 weeks. Assignments include a mix of applied and programmatic problems. Your total homework score sums your best homework scores (as a percentage) after removing the one lowest score (of minimum 50%). You may discuss homework problems with classmates but each student must submit their own original work. Cheating warrants an “F” on the assignment. Turning in identical homework establishes a rebuttable presumption of cheating.

Late homework is accepted with a 0.5% deduction per hour, up to 48-hours – **no exceptions**. Technical issues while submitting are not grounds for extension. No submissions will be accepted 48-hours after the due date. Graders score what is submitted and will not follow up if the file is incorrect, incomplete, or corrupt. It is your responsibility to ensure you submit the correct files and that they are accessible.

Quizzes (20%) Quizzes are short (60-minute) non-cumulative assessments that cover the most recent material (approximately 5-weeks). Quizzes highlight important concepts and methods. They occur during weeks 7 and 14 (tentative). You may use a single 8.5”x11” reference sheet (front and back OK).

You may not use any additional resources. Quizzes include multiple-choice and short answer questions. They may also include free-response or open-ended questions to demonstrate conceptual understanding. You are expected to write reasonably correct code as well as determine expected behavior of novel computer code. Grading primarily follows correct reasoning but may include deductions for major syntax errors, algorithmic inefficiency, or poor implementation.

Final project (30%) This course culminates with a final project in lieu of a final exam. Teams of three students (in rare cases, teams of two with instructor approval) design and implement a complete software product that connects two or more independent asynchronous components (often *frontend* and *backend*). The instructor will guide teams having difficulty identifying a suitable application. Teams are encouraged to devise solutions to novel problems of personal interest to their background or research. But teams may build an application similar to existing services or tools provided their efforts demonstrate understanding of the development stack and the product lifecycle — from idea to deployment to maintenance. All projects must obtain the instructor's written approval. Teams will prepare and present/demo their approved project and show how it applies course material, concepts, and best-practices.

Course Grade

A if 90 - 100 points, **B** if 80 - 89 points, **C** if 70 - 79 points, **D** if 60 - 69 points, **F** if 0 - 59 points. ("+" and "-" at $\approx 2.5\%$ of grade boundary).

Cheating

Cheating is not tolerated on homework or exams. Penalty ranges from F on assignment or exam to F in course to recommended expulsion.

Final Project

Project Requirements

Project topics must include sufficient scope and apply course knowledge to a useful end. The project must compose at least two distinct units that operate and act independently but provide greater function when acting together. The project must demonstrate comprehensive understanding of the entire development stack and the product lifecycle from idea to deployment to maintenance. Additional requirements and guidelines will be discussed closer to the commencement of the project.

All projects must use Node.JS as the primary language unless approved explicitly in writing by the instructor. But projects may use additional languages for tooling and support. Projects must use GraphQL to expose some API or service to consumers. The instructor may provide additional requirements when introducing the final project assignment.

Grading and Milestones

Topic proposal (initial and revised)	week 11	3% + 7%
Status report - Design, components, integration	week 14	7%
Technical review and demo	final	25%
Project report		20%
Design and source code		35%
Video		3%

Deliverables and demo

Topic proposal: describe the problem, proposed technical approach, and expected outcomes. It should communicate that your topic is adequately prepared and it should outline immediate next steps. But the proposal is merely a guidepost and reasonable deviations in method, approach, and scope are expected.

Written report: summarize the topic, provide relevant background (theoretical or applied), timeline and contributions, and document challenges and extensions. It should provide discussion sufficient that an uninformed expert can understand the models, analytic decisions, outcomes, and implementation. Teams should provide quantifiable metrics to justify engineering tradeoffs.

Technical review and demo: Approximately 15 minutes (depends on class size) to describe the topic problem and solution. It should provide only what is necessary to understand the *what* and *why* and include minimal theoretical background. The instructor will provide a *technical reference* slide-deck template that must be completed in advance of the demo session.

Source code: submitted as a GitHub repository archive file (zip). It must include README file(s) that describe the repository structure, execution instructions, and special technical requirements.

Video: a 4-minute video that describes the topic, your implementation, and your results. You may choose to upload this to a video sharing site such as YouTube but that is not required.

Academic Conduct

Plagiarism

Presenting someone else's ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in SCampus in Section 11, Behavior Violating University Standards <https://scampus.usc.edu/1100-behavior-violating-university-standards-andappropriate-sanctions>. Other forms of academic dishonesty are equally unacceptable. See additional information in SCampus and university policies on scientific misconduct, <http://policy.usc.edu/scientific-misconduct>. Discrimination, sexual assault, and harassment are not tolerated by the university. You are encouraged to report any incidents to the Office of Equity and Diversity <http://equity.usc.edu> or to the Department of Public Safety <http://capsnet.usc.edu/department/department-public-safety/online-forms/contactus>. This is important for the safety of the whole USC community. Another member of the university community – such as a friend, classmate, advisor, or faculty member – can help initiate the report, or can initiate the report on behalf of another person. The Center for Women and Men <http://www.usc.edu/studentaffairs/cwm/> provides 24/7 confidential support, and the sexual assault resource center webpage <http://sarc.usc.edu> describes reporting options and other resources.

Academic Integrity

Academic integrity is critical the assessment and evaluation we perform which leads to your grade. In general, all work should be your own and any sources used should be cited. Gray-areas occur when working in groups. Telling someone how to do the problem or showing your solution is a VIOLATION. Reviewing examples from class or other sources to help a fellow classmate understand a principle is fine and encouraged. All students are expected to understand and abide by these principles. SCampus, the Student Guidebook, contains the University Student Conduct Code in Section 10, while the recommended sanctions are located in Appendix A. Students will be referred to the Office of Student Judicial Affairs and Community Standards for further review, should there be any suspicion of academic dishonesty.

Support Systems

A number of USC's schools provide support for students who need help with scholarly writing. Check with your advisor or program staff to find out more. Students whose primary language is not English should check with the American Language Institute <http://dornsife.usc.edu/ali>, which sponsors courses and workshops specifically for international graduate students. The Office of Disability Services and Programs <http://sait.usc.edu/academicsupport/centerprograms/dsp/home.index.html> provides certification for students with disabilities and helps arrange the relevant accommodations. If an officially declared emergency makes travel to campus infeasible, USC Emergency Information <http://emergency.usc.edu> will provide safety and other updates, including ways in which instruction will be continued by means of blackboard, teleconferencing, and other technology.

Academic Accommodations

Any student requiring academic accommodations based on a disability is required to register with Disability Services and Programs (DSP) each semester. A letter of verification for approved accommodations can be obtained from DSP. Please be sure the letter is delivered to me as early in the semester as possible. DSP is located in GFS 120 and is open 08:30 – 17:00, Monday through Friday. The phone number for DSP is (213) 740-0776.