

CS571: Building User Interfaces | Fall 2023

cs571.org

Section 001 | Tu, Th 11:00 am – 12:15 pm | 180 Science Hall Section 002 | Tu, Th 4:00 pm – 5:15 pm | 204 Educational Sciences

This course is co-taught by Yuhang Zhao and Cole Nelson.

A three-credit undergraduate course in the Department of Computer Sciences at UW-Madison. Lectures are held in-person while recordings are posted online. In-class participation is encouraged but not mandatory. **CS400 is a prerequisite for this course.** Students are expected to have a solid foundation in computer science and programming before taking this course.

Course Description

Introduces software development of user interfaces (UIs). Build competence in implementing UIs using state-of-the-art (1) UI paradigms, such as event-driven interfaces, direct-manipulation interfaces, and dialogue-based interaction; (2) methods for capturing, interpreting, and responding to different forms of user input and states, including pointing, text entry, speech, touch, gestures, user activity, context, and physiological states; and (3) platform-specific UI development APIs, frameworks, and toolkits for multiple platforms including web/mobile/desktop interfaces, natural user interfaces, and voice user interfaces. Learn about the fundamental concepts, technologies, algorithms, and methods in building user interfaces, implement UIs using of state-of-the-art UI development tools, and build a UI development portfolio.

Course Learning Outcomes (CLOs):

- Program front-end, user-facing software elements using the state-of-the-art programming languages, frameworks, and libraries.
- Engage in design thinking around user interface needs and problems, ideate and communicate conceptual design solutions
- Prototype and develop user interfaces for the web, mobile, and voice user interfaces (VUIs)
- Follow user-centered design principles, heuristics, and methods to iteratively build, assess, and refine design solutions
- Create visual designs, layouts, and navigation structures, and effectively use design languages, color palettes, and platform-specific design elements

How Credit Hours are Met by the Course

This class meets for two 75-minute class periods each week over the semester and carries the expectation that students will work on course learning activities (reading, writing, projects, studying, quizzes, etc.) for about 3 hours out of classroom for every class period. The syllabus includes more information about meeting times and expectations for student work.

Last updated: October 30th, 2023

Course Schedule

The course schedule is made up of lectures on both implementation and fundamental design/HCI topics. Lectures on implementation typically happens on Tuesdays, and lectures on fundamental design/HCI topics typically happens on Thursdays. The course schedule below is tentative and subject to change.

| Week Of | Topics | Homework | Quiz |
|---------|---|--------------|------------|
| 4-Sept | Intro to CS571 | HW0 (1 pt) | No Quiz |
| 11-Sept | JavaScript 1 & Design Thinking | HW1 | Quiz A |
| 18-Sept | JavaScript 2 & JavaScript 3 | HW2 | Quiz B |
| 25-Sept | React 1 & Visual Design | HW3 | Quiz C |
| 2-Oct | React 2 & Web/Interaction Design | HW4 | Quiz D |
| 9-Oct | React 3 & Design Patterns | HW5 | Quiz E |
| 16-Oct | React 4 & Accessibility | HW6 | Quiz F |
| 23-Oct | React 5 & Midterm Exam | No HW | No Quiz |
| 30-Oct | React Native 1 & Prototyping | HW7 | Quiz G |
| 6-Nov | React Native 2 & Mobile Design | HW8 | Quiz H |
| 13-Nov | React Native 3 & VUI Design/Exp Prototyping | HW9 | Quiz I |
| 20-Nov | DialogFlow 1 & Thanksgiving | HW10 (2 pts) | Quiz J |
| 27-Nov | DialogFlow 2 & User Evaluation/Agency | HW11 | Quiz K |
| 4-Dec | FullStack Development & Expert Evaluation | HW12 (1 pt) | Quiz L |
| 11-Dec | Professor's Choice & Study Day | No HW | Bonus Quiz |
| 18-Dec | Final Exam | No HW | No Quiz |

Instructional Staff

Office hours may be held in-person or via Zoom. For Zoom office hours, please see Canvas.

| Instructor | Yuhang Zhao | yuhang.zhao@cs.wisc.edu | Office Hours TBD. |
|-------------|--------------------|-------------------------|-------------------|
| Instructor | Cole Nelson | ctnelson2@wisc.edu | Office Hours TBD. |
| TA | Hongtao Hao | hongtaoh@cs.wisc.edu | Office Hours TBD. |
| TA | Amy Koike | ekoike@wisc.edu | Office Hours TBD. |
| TA | Ru Wang | ru.wang@wisc.edu | Office Hours TBD. |
| TA | Ruijia Chen | ruijia.chen@wisc.edu | Office Hours TBD. |
| TA | Zach Potter | zmpotter@wisc.edu | Office Hours TBD. |
| TA | Leo Cui | lzcui@wisc.edu | Office Hours TBD. |
| Peer Mentor | Dante Smith | | Office Hours TBD. |
| Peer Mentor | Josh Charpentier | | Office Hours TBD. |
| Peer Mentor | Christopher Plagge | | Office Hours TBD. |
| Peer Mentor | Xinyu Li | | Office Hours TBD. |
| Peer Mentor | Wai Linn | | Office Hours TBD. |
| Peer Mentor | Tom Rosen | | Office Hours TBD. |
| Peer Mentor | Alicia Lyu | | Office Hours TBD. |

Grading

Students will be graded on a set of individual weekly assignments and quizzes, the discovery and usage of an external library, a midterm exam, and a final exam. The points are distributed as such...

| Item | Points | Notes |
|--------------------|--------|--|
| Weekly Assignments | 54 | 13 HWs, 5 pts each. HWs 0, 7, 10, and 12 worth fewer points. |
| Weekly Quizzes | 11 | 12 quizzes, 1 pt each. Your lowest quiz is dropped. |
| Midterm Exam | 15 | Students may use a single-sided notesheet. |
| Final Exam | 20 | Cumulative. Students may use a double-sided notesheet. |

Exams will be held in-person. If a student cannot make the exam, an alternative exam proctored through Canvas and HonorLock may be requested >1 week in advance. Students' lowest quiz will be dropped, though no weekly assignments will be dropped. Students have a total of 10 late days that can be used throughout the semester. When all 10 late days are depleted, each day late will be 10% off that assignment's grade. At most 7 late days can be used on any single assignment. No assignment can be turned in >7 days late. Days late are rounded up to the nearest whole number – e.g. an assignment turned in at 12:01 am will use a late day. Quizzes may not be submitted late. Grades are assigned using the following scoring system...

| Grade | Α | AB | В | ВС | С | D | F |
|-------|-----------|----------|----------|----------|----------|----------|---------|
| Range | [100, 93] | (93, 88] | (88, 80] | (80, 75] | (75, 70] | (70, 60] | (60, 0] |

There is no rounding of grades.

Course Tools

Quizzes will be completed via *Canvas*. Assignments will be submitted via *GitHub Classroom*. Questions will be asked via *Piazza*. Personal matters will be handled via *email*.

Course Materials

There is no required textbook for this course. The instructional content for the class is curated from different books, articles, and multimedia resources. All reading and multimedia material will be provided through Canvas directly to PDFs or links to archives or multimedia resources (e.g., YouTube). Similarly, information and tutorials on all necessary tools and software will be provided on Canvas.

Students are expected to download & install the following (free) software: <u>VSCode</u>, <u>NodeJS 18 with NPM 8</u>, <u>Postman</u>, and <u>Git</u>.

Other Course Policies

Students with special needs should inform the instructor immediately via email so that accommodations can be made. Let the instructor know well in advance if an assignment, deadline, or major project milestone interferes with an important religious or cultural observance/event.

Rules, Rights, and Responsibilities

See the Guide's to Rules, Rights and Responsibilities at http://guide.wisc.edu/undergraduate/#rulesrightsandresponsibilitiestext

Academic Integrity

By enrolling in this course, each student assumes the responsibilities of an active participant in UW-Madison's community of scholars in which everyone's academic work and behavior are held to the highest academic integrity standards. Academic misconduct compromises the integrity of the university. Cheating, fabrication, plagiarism, unauthorized collaboration, and helping others commit these acts are examples of academic misconduct, which can result in disciplinary action. This includes but is not limited to failure on the assignment/course, disciplinary probation, or suspension. Substantial or repeated cases of misconduct will be forwarded to the Office of Student Conduct & Community Standards for additional review. For more information, refer to https://conduct.students.wisc.edu/academic-integrity/

All inclusions of code inspired by, generated from, or copied from StackOverflow, ChatGPT, or any online sources *must* be annotated with a comment of its origin. Students may *not* share their code with others or use code from students submitted in previous semesters.

Course Evaluations

Students will be provided with an opportunity to evaluate their enrolled courses and their learning experience. Student participation is an integral component of course development, and confidential feedback is important to the institution. UW-Madison strongly encourages student participation in course evaluations.

Diversity & Inclusion

Diversity is a source of strength, creativity, and innovation for UW-Madison. We value the contributions of each person and respect the profound ways their identity, culture, background, experience, status, abilities, and opinion enrich the university community. We commit ourselves to the pursuit of excellence in teaching, research, outreach, and diversity as inextricably linked goals. The University of Wisconsin-Madison fulfills its public mission by creating a welcoming and inclusive community for people from every background – people who as students, faculty, and staff serve Wisconsin and the world.

Accommodations for Students with Disabilities

McBurney Disability Resource Center syllabus statement: The University of Wisconsin-Madison supports the right of all enrolled students to a full and equal educational opportunity. The Americans with Disabilities Act (ADA), Wisconsin State Statute (36.12), and UW-Madison policy (Faculty Document 1071) require that students with disabilities be reasonably accommodated in instruction and campus life. Reasonable accommodations for students with disabilities is a shared faculty and student responsibility. Students are expected to inform the instructor of their need for instructional accommodations by the end of the third week of the semester, or as soon as possible after a disability has been incurred or recognized. The instructor will work either directly with the student or in coordination with the McBurney Center to identify and provide reasonable instructional accommodations. Disability information, including instructional accommodations as part of a student's educational record, is confidential and protected under FERPA. In addition to completing an electronic Faculty Notification Letter request through McBurney Connect, it is important for students to contact the course instructor directly by the end of the third week of the semester to set up a meeting to discuss implementation of any necessary accommodations. This early communication helps ensure that accommodations can be implemented in a timely manner. For example, if an alternative exam room is needed, arrangements must be made well in advance of an exam date to ensure room availability and to secure a room booking. https://mcburnev.wisc.edu

Additional Disability Statement

In addition to completing an electronic Faculty Notification Letter request through McBurney Connect, it is important for students to contact the course instructor directly by the end of the third week of the semester to set up a meeting to discuss implementation of any necessary accommodations. This early communication helps ensure that accommodations can be implemented in a timely manner. For example, if an alternative exam room is needed, arrangements must be made well in advance of an exam date to ensure room availability and to secure a room booking.

Mental Health

UHS provides no-cost mental health services including individual, couple/partner, group counseling, outreach programming, and stress management. UHS also offer 24/7 crisis services. Psychiatry services are also available for medication management. If at any time you are feeling unsafe, dial 608-265-5600 option 9 or dial 911.

Change Log

August 31st, 2023 - Initial syllabus.

October 24th, 2023 – Reduced weight of HW10 to 3 pts, increased weight of HW7 to 3 pts.

October 30th, 2023 – Reduced weight of HW10 to 2 pts, HW12 to 1 pt, increased weight of HW7 to 5 pts.