IDSN 522:
Inclusive Design & Design Allyship

Units: 2
Spring 2024 – Tuesday – 5:30 pm-7:20 pm

Location: Online

Instructor: Davina Wolter
Office: IYH Faculty Suite & via Zoom appointment
Office Hours: By appointment; (standing hours posted weekly via course Slack channel)
Contact Info: dwolter@usc.edu ; (preferred contact via Slack DM)

IT Help: https://uscedu.sharepoint.com/sites/IYASTudent/SitePages/IT-Resources.aspx
Hours of Service: 8:30 a.m. – 6:30 p.m.
Contact Info: iyahelp@usc.edu
Course Description
Together, we will explore the critical role that inclusive practices play in creating equitable and sustainable outcomes. We will look at how thoughtful design processes can work to define inclusive products, services, systems and policies, and why designing for diverse audiences results in more effective solutions for everyone. We will explore and define opportunities for design to facilitate and create allyship amongst audience groups, and how we can move intention to action.

Humans should be at the center of human-centered design.

As individuals, we have a tendency to solve problems using our own abilities, cultural context, and needs as a baseline, to create from what we consider “average” or “normal.” While this may seem intuitive and a good place to initiate problem solving efforts, these tendencies can have harmful and widespread effects on the types of users, participants, and/or audience members our final design decisions include or exclude. As designers, whose needs should you be designing for, and when? As humans, we have all experienced interactions where we felt included or excluded, whether in using a product, services, or systems.

Together we will strive to include the rich tapestry of diversity of age, gender, race, language, culture, body types, physical and mental ability into our solutions, and explore when and how to create space for previously excluded participants in the design process.

In this course, we will participate in complex, rich discourse around inclusive design and the ongoing practice of design allyship. Including how to identify our own awareness and sensitivity to inclusive design practices, initiating inclusive practices in working groups while creating buy-in with stakeholders, and how to generate actionable outcomes to create design allyship.

As a class, we will co-create a toolkit to critically support human-centered design methodology, research techniques, and development of product. We will examine the myths and misconceptions around the “average user” and what is often overlooked as exceptions or edge cases.

Come with an open mind, ready to learn how to design for individuality to unlock innovation and potential.

Learning Objectives and Outcomes
- A rich understanding of previous case studies in design history to support inclusive design and design allyship
- Gain awareness of the landscape of human variation and user diversity: from physical and mental ability, culture, gender, age, identity, and beyond
- Explore a range of inclusive design contexts including systems, products, services, experiences
- Recognize and role-play dilemmas one will likely encounter when applying inclusive design
- An understanding of how to synthesize key insights and observations into actionable design challenges and briefs for product development.
- Be able to identify and diagnose “mismatched” interactions that are symptomatic of exclusionary practices

Prerequisite(s): IDSN 540 as recommended preparation only
Co-Requisite(s): None
Concurrent Enrollment: None
Recommended Preparation: None

Course Notes
The course will cover a range of deliverable types. Some are graded, according to a supplied assignment rubric; others are credit/no credit. All assignments will be shared ahead of time in class, and will be discussed to address outstanding questions. Canvas and Slack will be implemented for notifications, posted weekly office hours,
group messaging, submission urls, and grading. Google Drive will house all relevant resources and be the repository for assignment work product.

Students are responsible for all readings, and assignments; to include: homework, in-class work, lectures, discussion, presentations, and participation. This course is a lecture, discussion, and making class.

**Technological Proficiency and Hardware/Software Required**

- Laptop computer with authorized installations of the following software:
  - Adobe Creative Suite (Photoshop, Illustrator, InDesign)
  - 2D or 3D application, of your choosing, to visualize your solutions. Must be able to both render and create preliminary technical drawings of solutions.

**HOW TO PURCHASE SOFTWARE AT THE DISCOUNTED ACADEMY RATE**

The following software are available for purchase online at the Iovine and Young Academy discounted rate:

<table>
<thead>
<tr>
<th>Software</th>
<th>IYA Short-Term License at USC Bookstore</th>
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<tbody>
<tr>
<td>Adobe Creative Cloud</td>
<td>$70 2023–2024 annual license (active through July 2023)</td>
</tr>
<tr>
<td>Apple Logic Pro</td>
<td>$35 semester licenses</td>
</tr>
<tr>
<td>SolidWorks</td>
<td>$35 semester license</td>
</tr>
<tr>
<td>Apple Final Cut Pro</td>
<td>$35 semester license</td>
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</tbody>
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To purchase:
- Visit: [https://commerce.cashnet.com/IOVINE](https://commerce.cashnet.com/IOVINE)
- Select the software license(s) you would like to purchase by clicking “View Details” or the software title, and make your purchase.
- You will receive an order confirmation receipt at the email address you provided.
- You will be notified by email when the software license has been activated.

If you have any questions about this process, please do not hesitate to contact Academy IT Support at iyahelp@usc.edu.

**Required Readings and Supplementary Materials**

Regular access to computer, color printer, and copier
- Powerpoint, Keynote and/or Google Slides will be necessary for deliverables that include presentations.
- Adobe CC is suggested, though not required for visual rendering of ideas.
- Notebook/Sketchbook
- Project materials to be purchased at the Student’s selection on a per project basis.
- USB Portable storage device/flash drive or other digital storage devices (cellphones, external storage devices, CD).
It is the student’s responsibility to BACK EVERYTHING UP, losing work is not an acceptable excuse for missing work. It cannot be emphasized enough that you should have a reliable backup arrangement, and process material to outline your work.

**Required Readings and Content Materials:**
- Mismatched; Kat Holmes
- Design Justice; Sasha Costanza-Chock

**Participation**
Participation grades are determined by a student’s interaction with both the course material as lecture content, and practice activities and projects. Students will also be evaluated on their ability to create and sustain provocative, insightful, and relevant discussion of the course material with their peers and the instructor. If a student is absent, there is no opportunity to be evaluated on participation for that day’s work.

**Grading Breakdown**

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Points</th>
<th>% of Grade</th>
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<tbody>
<tr>
<td>Participation</td>
<td>(15) = 100</td>
<td>10%</td>
</tr>
<tr>
<td>Quizzes (1)</td>
<td>(1) = 100</td>
<td>10%</td>
</tr>
<tr>
<td>Individual Assignment 01: Identifying Mismatch</td>
<td>(1) = 150</td>
<td>15%</td>
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<tr>
<td>Team Assignment 01: Bandaid Challenge</td>
<td>(1) = 250</td>
<td>25%</td>
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<tr>
<td>Team Assignment 02: Final Presentation and Deliverables; Co-Creation</td>
<td>(1) = 400</td>
<td>40%</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td>1000</td>
<td>100%</td>
</tr>
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**Grading Scale**
Grades will be determined using the following scale:

A: (95-100%) A-: (90-94%)
EXCELLENT – Means that your work is excellent. You have a thorough understanding of the course content, theories and the ideas presented in lectures and readings. Your grades on all your assignments, attendance and participation are consistently excellent. You are engaged and actively participate in discussions and with the assignments. All of your assignments are thoroughly researched and turned in on time. You consistently demonstrate a high level of comprehension in your discussions and through your assignments.

B+: (87-89%) B: (83-86%) B-: (80-83%)
GOOD – Means that your work is good, and you demonstrate an above average understanding of the course content. Your grades on all your assignments, attendance and participation are consistently good or excellent. Ideas presented in class are understood and is reflected in your assignments. Your concepts are good, if not excellent, and you are usually able to bring them to life visually as needed.

C+: (77-79%) C: (73-76%) C-: (70-73%)
AVERAGE – Means that your work, attendance, and participation are fair (average). You understand some of the ideas, themes and concepts presented in class. Your attendance and participation are average. Your performance in critiques is average.

D+: (67-69%) D: (60-66%)
BELOW AVERAGE – Means that your work was below average. You did not understand most of the ideas presented in class and did not adequately demonstrate comprehension in your assignments. Assignments were routinely not turned in or turned in on time. Your assignments are mediocre or poor and you were not able to communicate comprehension. Your attendance and participation were poor.

F: (0-59%)
FAILING – Means that your work was poor or missing. You didn’t understand the majority of the ideas presented in class and it is reflected in your work. Your concepts and ideas were poor or lacking and/or your work was not turned in. You did not attend and participate enough to pass.

Assignment Rubrics

Student work will be assessed based on the following criteria:
- Level of execution on assignments.
- Degree of complexity of the assignment goal.
- Innovative application of tools and concepts.
- Knowledgeable integration of relevant course material used to create design solution.
- Thorough display of student’s strategy in creating and executing their solutions.

A guiding rubric will be provided for each project in course lecture materials at the start of each assignment. Students are encouraged to seek clarification and check in regarding their solutions prior to deadlines.

Assignment Submission Policy

Assignments must be submitted to the google drive, AND as a URL submission to Blackboard, in advance of the class due. Assignments submitted late will be accepted but will incur the following grade penalties:
- 24 hours after deadline is a 10% deduction
- 24-48 hours after the deadline is a 20% deduction
- 48 hours to 3 days late is a 50% deduction.
- Submissions more than 3 days late will receive NO CREDIT, unless approved in advance by the instructor.

Please note deliverable criteria as sighted on each assignment rubric (as shared in class and course materials), as deductions will be incurred by inaccurate submission processes.

Correcting a Grading Error or Disputing a Grade
If you don’t inform the instructor of missing or incorrect grades within two weeks of those grades being posted, the grades will be assumed correct. Do not wait until the semester’s end to check or appeal any grades. If you feel a grade merits re-evaluation, you are encouraged, within one week of the instructor providing a grade and initial feedback, to send the instructor a memo in which you request reconsideration. The memo should include a thoughtful and professional explanation of your concerns. Be aware that the re-evaluation process can result in three types of grade adjustments: positive, none, or negative. (Note: Complaints on the date of a graded assignment’s return to you will not be addressed; it is essential to wait one full day prior to raising a concern.)

Grading Timeline
Grades for each assignment to be shared within 2-3 weeks of submission. Grading notifications will go out via Blackboard system in RESPONSE to URL submissions on Blackboard.

Students are welcomed, and encouraged, to check in at any time regarding their standing in the class.
Course Hours
This 2-unit course requires 1,650 minutes of instructional time per semester, which equals 110 minutes of instructional time each week. In addition, it is expected that students will work, on average, an additional 220 minutes per week outside of class — on readings/viewings, homework assignments, field experiences, and individual or team projects.

Course Attendance Policy
The Academy maintains rigorous academic standards for its students and on-time attendance at all class meetings is expected. Each student will be allowed two excused absences over the course of the semester for which no explanation is required. Students are admonished to not waste excused absences on non-critical issues, and to use them carefully for illness or other issues that may arise unexpectedly. Except in the case of prolonged illness or other serious issue (see below), no additional absences will be excused. Each unexcused absence will result in the lowering of the final grade by \( \frac{1}{3} \) of a grade (e.g., an A will be lowered to A-, and A- will be lowered to a B+, etc.). In addition, being tardy to class will count as one-third of an absence. Three tardies will equal a full course absence.

An established pattern of tardy and/or disruptive behavior may result in being asked to leave the class for that day, generating a full absence.

Attendance will be taken at the beginning of each class. It is your responsibility to ensure your attendance is recorded at the start of each class.

If you are sick, please notify the instructor in advance of the class.

For online classes, you are required to submit a chat text entry (or similar) to record your attendance in class.

If you are more than 15 mins late for a class—without prior permission from the instructor—it will be counted as an absence.

Students remain responsible for any missed work from excused or unexcused absences. Immediately following an absence, students should contact the instructor to obtain missed assignments or lecture notes and to confirm new deadlines or due dates. Extensions or other accommodations are at the discretion of the instructor.

Automatically excused absences normally may not be used for quiz, exam or presentation days. Using an excused absence for a quiz, exam or presentation, such as in the case of sudden illness or other emergency, is at the discretion of the instructor.

In the case of prolonged illness, family emergencies, or other unforeseen serious issues, the student should contact the instructor to arrange for accommodation. Accommodation may also be made for essential professional or career-related events or opportunities. Additionally, students who need accommodations for religious observations should provide advanced notice to instructors and student athletes should provide Travel Request Letters. All accommodations remain at the discretion of the instructor, and appropriate documentation may be required.

Unless students provide an accommodation letter from USC’s Office of Student Accessibility Services (OSAS) or a letter from IYA Student Services detailing visa or travel restrictions, attendance, and active participation is expected in the classroom. Any student with such accommodations should submit their accommodation document to the instructor as soon as possible to discuss appropriate accommodations.
Students who are experiencing illness should not attend class. Please inform the instructor in advance of any class sessions that you cannot attend for medical reasons. All lectures will be recorded and available through Blackboard.

Iovine and Young Hall Cleanout
The Academy is unable to store student projects and materials beyond the end of the semester. Students must remove all projects and personal materials from the Creators Studio, lockers/locker room, and other classrooms by the end of each semester. **All projects and materials left in Iovine and Young Hall will be discarded the day after final exams end. No exceptions.**

Classroom Norms
Course and classroom agreements will be shared and collaborated on at the first course meeting.

Zoom Etiquette
Should the course need to move to zoom, cameras on should remain on during classroom discussions and collaborative work. Please treat these online interactions with the same courtesy as considered for in-class room attendance and engagement.

Course Content Distribution and Synchronous Session Recordings Policies
USC has policies that prohibit recording and distribution of any synchronous and asynchronous course content outside of the learning environment.

Recording a university class without the express permission of the instructor and announcement to the class, or unless conducted pursuant to an Office of Student Accessibility Services (OSAS) accommodation. Recording can inhibit free discussion in the future, and thus infringe on the academic freedom of other students as well as the instructor. (*Living our Unifying Values: The USC Student Handbook*, page 13).

Distribution or use of notes, recordings, exams, or other intellectual property, based on university classes or lectures without the express permission of the instructor for purposes other than individual or group study. This includes but is not limited to providing materials for distribution by services publishing course materials. This restriction on unauthorized use also applies to all information, which had been distributed to students or in any way had been displayed for use in relationship to the class, whether obtained in class, via email, on the internet, or via any other media. (*Living our Unifying Values: The USC Student Handbook*, page 13).

USC Learning Experience Evaluations
All students enrolled in the course are asked to complete the summary evaluation of the course. Feedback is welcomed and encouraged.
Course Schedule

Deliverables Outline

(subject to change as needed)
* Project grading criteria are shared for each assignment, and distributed as rubrics. We will go over deliverable rubric in class.
**Each project assignment requires drive submission AND a corresponding URL submission to Blackboard.
***Grades and written feedback received via Blackboard.

Participation – 100 pts
Class participation grade is based on your engagement during class discussions, the constructive critique and evaluation of peer work, and team engagement. You are encouraged to share relevant examples of product design history and design methodology, drawing from your everyday life, and lived experiences.

Quiz – 100 pts
Applied Reading Materials:
Students will work individually to create original critical thought-based solutions dependent on the application of inclusive design theory as supplied in reading materials. Take home format.

Assignment 01 – 150 pts
Identifying Mismatch:
Students will work individually to create documentation of identity mapping and source examples of relevant mismatch in action, then develop their own unique approach to breaking through opportunities for exclusion by synthesizing research and the diagnosis of a single mismatch case study.

Assignment 02 – 250 pts
Bandaid Challenge:
Students will work in teams to create an inclusive human-centered design based on audience profiles and high-level goals provided.

Final Presentation & Final Project Deliverable – 400 pts
Co-Creation:
For the final project, students will work in teams in order to develop and design a human-centered solution for a their selected user group. The team will work in stages to draft proposal, toolkit, and final deliverable materials. The goal of the work will be to instill key insights and inclusive practices in order to have significant creative or functional implications on a product, service or solution.

Project Timeline:
- Week 11: Project Proposal
- Week 14: Toolkit & Artifact
- Week 15: Final Presentation

Project Grading:
- Project Proposal: 20%; 80 pts
- Toolkit & Artifact: 40%; 160 pts
- Final Presentation: 40%; 160 pts
IDX_INCLUSIVE DESIGN & DESIGN ALLYSHIP:
Weekly Schedule
(subject to change as needed)

IDX_INCLUSIVE DESIGN AND DESIGN ALLYSHIP:
Weekly Schedule
(subject to change as needed)

1: Introduction
Tuesday, January 9
Discuss: Introduction to the Course
Lecture: The Myth of Average
Identity Mapping
Read: Selection 01 from Mismatch
Do: Identifying Mismatch_Work

2: Foundations of IDX
Tuesday, January 16
Lecture: Terminology, Landscape, and Movement
Read: Selection 02 from Mismatch
Do: Identifying Mismatch_Work

3: IDX in Practice
Tuesday, January 23
Identifying Mismatch_DUE
Read: Selection 03 from Mismatch
Do: Bandaid Challenge_Work

4: IDX in Spaces + Places
Tuesday, January 30
Lecture: Reconsidering Accessibility
Read: Selection 01 from Design Justice
Do: Bandaid Challenge_Work

5: IDX in Product
Tuesday, February 6
Quiz #1 – Mismatch
Discuss: Product Design_Emotion & Social Impact
Read: Selection 02 from Design Justice
Do: Bandaid Challenge_Work

6: IDX in Media & Culture
Tuesday, February 13
Lecture: Representation & Authenticity
7: IDX & Bias
Tuesday, February 20
Bandaid Challenge DUE
Lecture: Social Equity
Co-Design
Check-ins and in-class worktime
Read: Selection 04 from Design Justice
Do: Building Together_Work, Proposal

8: Midway
Tuesday, February 27
Lecture: *Workshop
*Guest Speaker, TBD
Read: Excerpt from Building for Everyone
Do: Building Together_Work, Proposal

9: IDX & Technology
Tuesday, March 5
Lecture: The Power of ISM
Read: Excerpt from Building for Everyone
Do: Building Together_Work, Proposal

*March 10-17: USC Spring Break

10: Accessibility Guidelines
Tuesday, March 19
Building Together: Proposal DUE
Lecture: Accessibility Resources
Research practices
Read: Excerpt from Demystifying Disability
Do: Building Together_Work, Toolkit
Quiz – IDX in Action distributed

11: IDX & Design Research
Tuesday, March 26
Read: Excerpt from Invisible Women
Do: Building Together_Work, Toolkit

12: Integrating IDX
Tuesday, April 2
Quiz – IDX in Action DUE
Lecture: Turning Insights into Actions
Read: Excerpt from Demystifying Disability
Do: Building Together_Work, Toolkit

13: Co-Creation
Tuesday, April 9
Building Together: Toolkit DUE (Check in, Draft 01)
Read: Excerpt from The End of Average
Do: Building Together_Work, Artifact

14: Evaluation & Refinement
Tuesday, April 16
Building Together: Toolkit & Artifact DUE (Check in, Draft 02 + Prototype/Widget)
Do: Building Together_Work, Final Deliverables

15: Final Project Presentations
Tuesday, April 23
> Final Group Presentations + Final Individual Deliverables <
Final Presentations, Documentation and Team/Self Evaluations DUE
All final materials, including team and self evaluation updates due to IDX Google Drive by EOD. *Post final URL of drive materials to Canvas.

All final Project submissions due on the Final Presentation date.
*Course Eval time tbd
Recommended Readings and Resources
(some digital versions are available)

The History, Theory and Practice of Product Design by Bernhard Burdek, Birkhauser
Designing Interactions, Bill Moggridge, MIT Press
A Primer of Visual Literacy by Donis A. Donis, MIT Press
Design in Context by Penny Sparke, Chartwell Books, Inc.
Design History: Understanding Theory and Method by Kjetil Fallan, Berg Publishers
The Geometry of Design by Kimberly Elam, Princeton Architectural Press
The Art of Innovation: Lessons in Creativity by Tom Kelley, by Crown Business
Bauhaus by Frank Whitford, Thames & Hudson
Industrial Design, John Heskett, Thames & Hudson
Principles of two-Dimensional Design and three-Dimensional Design by Wucius Wong, Van Nostrand Reinhold
Art Deco Complete: The Definitive Guide to the Decorative Arts of the 1920s and 1930s, by Alastair Duncan, Harry N. Abrams
Human-Centered Design Toolkit: An Open-Source Toolkit to Inspire New Solutions in the Developing World by IDEO, IDEO Press
Graphic Design Theory: Readings from the Field edited by Helen Armstrong, foreword by Ellen Lupton
HCD Toolkit by IDEO: https://www.ideo.com/post/design-kit
Stanford d.School Bootcamp: https://dschool.stanford.edu/
HABI Education Labs Framework: http://habieducationlab.org/design/
Design Thinking Handbook: https://www.designbetter.co/design-thinking/why-we-need-design-thinking
IDEO Shopping Cart Project. https://www.youtube.com/watch?v=M66ZU2PCiCM
Innovation Management articles: http://www.innovationmanagement.se/latest-articles/
https://vimeo.com/groups/iitdesigncommunity/videos/21770257
What fuels great design (and why most startups don’t do it), https://library.gu.com/what-fuels-great-design-and-why-most-startups-don-t-do-it-a8dd2c4f5cb4
Getting People to Talk: An Ethnography & Interviewing Primer: https://vimeo.com/1269848
Going Deeper, Seeing Further: Enhancing ethnographic interpretations.
http://5a5f89b8e10a225a44ac-ccbed124c38c4f7a3066210c073e7d55.r9.cf1.rackcdn.com/files/pdfs/news/jar_2006.pdf
Complete Beginner’s Guide to UX Research,
http://www.uxbooth.com/articles/complete-beginners-guide-to-design-research/
Needfinding: The why and how of uncovering people’s needs. Dev Patnaik.
Design Research: From Interview to Insight Part 1 Summarizing the Interview: https://medium.com/design-research-methods/design-research-from-interview-to-insight-part-one-summarising-the-interview-dceee9ba0969
Design Research: From Interview to Insight Part 2, Synthesizing Insight: https://medium.com/design-research-methods/design-research-from-interview-to-insight-f6957b37c698
Case Study: How to use empathy to create products people love. Start at 25m20s through end. https://vimeo.com/126976733#t=1520s
“The Importance of Synthesis during the design process.” Jon Kolko
Mental Models: Digging beyond user preferences:
https://www.youtube.com/watch?v=M4AsxNg9nNU
Abductive Thinking and Sensemaking: The Drivers of Design Synthesis. Jon Kolko
http://www.jonkolko.com/writingAbductiveThinking.php
Statement on Academic Conduct and Support Systems

Academic Integrity

The University of Southern California is foremost a learning community committed to fostering successful scholars and researchers dedicated to the pursuit of knowledge and the transmission of ideas. Academic misconduct is in contrast to the university’s mission to educate students through a broad array of first-rank academic, professional, and extracurricular programs and includes any act of dishonesty in the submission of academic work (either in draft or final form).

This course will follow the expectations for academic integrity as stated in the USC Student Handbook. All students are expected to submit assignments that are original work and prepared specifically for the course/section in this academic term. You may not submit work written by others or “recycle” work prepared for other courses without obtaining written permission from the instructor(s). Students suspected of engaging in academic misconduct will be reported to the Office of Academic Integrity.

Other violations of academic misconduct include, but are not limited to, cheating, plagiarism, fabrication (e.g., falsifying data), knowingly assisting others in acts of academic dishonesty, and any act that gains or is intended to gain an unfair academic advantage.

The impact of academic dishonesty is far-reaching and is considered a serious offense against the university and could result in outcomes such as failure on the assignment, failure in the course, suspension, or even expulsion from the university.

For more information about academic integrity see the student handbook or the Office of Academic Integrity’s website, and university policies on Research and Scholarship Misconduct.

Please ask your instructor if you are unsure what constitutes unauthorized assistance on an exam or assignment, or what information requires citation and/or attribution.

Please ask me if you are unsure about what constitutes unauthorized assistance on an exam or assignment, or what information requires citation and/or attribution.

Collaboration - In this class, you are expected to submit work that demonstrates your individual mastery of the course concepts while working in groups and independently.

Policy for the use of AI Generators

In this course, I encourage you to use artificial intelligence (AI)-powered programs to help you with assignments that indicate the permitted use of AI. You should also be aware that AI text generation tools may present incorrect information, biased responses, and incomplete analyses; thus they are not yet prepared to produce text that meets the standards of this course. To adhere to our university values, you must cite any AI-generated material (e.g., text, images, etc.) included or referenced in your work and provide the prompts used to generate the content. Using an AI tool to generate content without proper attribution will be treated as plagiarism and reported to the Office of Academic Integrity. Please review the instructions in each assignment for more details on how and when to use AI Generators for your submissions.

Students must cite or credit AI-generated material when shared as part of a deliverable. (USC Libraries AI Generators Citation Guidance)
Students will be held accountable for AI’s tendency toward hallucination (i.e., deceptive data) and for the use of iconography and cultural context when generating visual assets.

Consider how you, as student, can use and explore AI as an effective learning tool, rather than a content creator for course assignments, both visual and written material.

AI Generators should not be the authors of your final research papers and visual assets in this course. They may be used in support of developing your content. Be clear about the use of these tools as you draft and document your process materials.

Students and Disability Accommodations:

USC welcomes students with disabilities into all of the University’s educational programs. The Office of Student Accessibility Services (OSAS) is responsible for the determination of appropriate accommodations for students who encounter disability-related barriers. Once a student has completed the OSAS process (registration, initial appointment, and submitted documentation) and accommodations are determined to be reasonable and appropriate, a Letter of Accommodation (LOA) will be available to generate for each course. The LOA must be given to each course instructor by the student and followed up with a discussion. This should be done as early in the semester as possible as accommodations are not retroactive. More information can be found at osas.usc.edu. You may contact OSAS at (213) 740-0776 or via email at osasfrontdesk@usc.edu.

Support Systems:

Counseling and Mental Health - (213) 740-9355 – 24/7 on call
Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention.

988 Suicide and Crisis Lifeline - 988 for both calls and text messages – 24/7 on call
The 988 Suicide and Crisis Lifeline (formerly known as the National Suicide Prevention Lifeline) provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week, across the United States. The Lifeline is comprised of a national network of over 200 local crisis centers, combining custom local care and resources with national standards and best practices. The new, shorter phone number makes it easier for people to remember and access mental health crisis services (though the previous 1 (800) 273-8255 number will continue to function indefinitely) and represents a continued commitment to those in crisis.

Relationship and Sexual Violence Prevention Services (RSVP) - (213) 740-9355(WELL) – 24/7 on call
Free and confidential therapy services, workshops, and training for situations related to gender- and power-based harm (including sexual assault, intimate partner violence, and stalking).

Office for Equity, Equal Opportunity, and Title IX (EEO-TIX) - (213) 740-5086
Information about how to get help or help someone affected by harassment or discrimination, rights of protected classes, reporting options, and additional resources for students, faculty, staff, visitors, and applicants.

Reporting Incidents of Bias or Harassment - (213) 740-5086 or (213) 821-8298
Avenue to report incidents of bias, hate crimes, and microaggressions to the Office for Equity, Equal Opportunity, and Title for appropriate investigation, supportive measures, and response.

The Office of Student Accessibility Services (OSAS) - (213) 740-0776
OSAS ensures equal access for students with disabilities through providing academic accommodations and auxiliary aids in accordance with federal laws and university policy.
**USC Campus Support and Intervention** - (213) 740-0411  
Assists students and families in resolving complex personal, financial, and academic issues adversely affecting their success as a student.

**Diversity, Equity and Inclusion** - (213) 740-2101  
Information on events, programs and training, the Provost’s Diversity and Inclusion Council, Diversity Liaisons for each academic school, chronology, participation, and various resources for students.

**USC Emergency** - UPC: (213) 740-4321, HSC: (323) 442-1000 – 24/7 on call  
Emergency assistance and avenue to report a crime. Latest updates regarding safety, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible.

**USC Department of Public Safety** - UPC: (213) 740-6000, HSC: (323) 442-1200 – 24/7 on call  
Non-emergency assistance or information.

**Office of the Ombuds** - (213) 821-9556 (UPC) / (323-442-0382 (HSC)  
A safe and confidential place to share your USC-related issues with a University Ombuds who will work with you to explore options or paths to manage your concern.

**Occupational Therapy Faculty Practice** - (323) 442-2850 or otfp@med.usc.edu  
Confidential Lifestyle Redesign services for USC students to support health promoting habits and routines that enhance quality of life and academic performance.