USC Iovine and Young Academy

Arts, Technology and the Business of Innovation

IDSN 537 Extended Reality for Fashion

Units: 4 Spring 2024

Tuesdays 6-8.50pm Location: Iovine & Young Hall, Room 110 and XR Lab

Instructor: Carsten Becker Office: Zoom Office Hours: As scheduled, or per Individual Request Contact Info: Preferred communication channel is Slack DM me in the iya-becker.slack.com workspace For grades-related questions: carstenb@usc.edu Allow up to 24 hours for replies to emails and messages.

Grader and/or Classroom Assistant/s: TBD Office Hours (if applicable): Contact Info:

IT Help:

https://uscedu.sharepoint.com/sites/IYAStudent/SitePages/IT-Resources.aspx Hours of Service: 8.30 am – 6.30 pm Contact Info: iyahelp@usc.edu

The future of fashion is creative, collaborative and circular.

Eleanor Turner

Course Description

Fashion is intrinsically experiential. With its close connotations to our ideas of self-expression, design-inmotion and material richness, fashion is predestined to embrace breakthroughs in digital design.

This course will provide students with an inside view into the amazing innovation capacity of fashion in the 21st century, focusing on three intersections of Fashion, Spatial Computing and Extended Realities:

- 1) digital fashion design
- 2) new opportunities for retail and showcasing fashion
- 3) fashion as expandable. shareable, and co-creative experiences

In lectures, student exploration and hands-on workshops, we will explore many facets of innovation in both physical and virtual fashion powered by digital tools. Students learn about fashion context and conventions, and how some are disrupted with extended reality.

Students will be provided with an expert understanding, inspiration, and the design skills to foray into designing fashion experiences through Augmented (AR) and Mixed Reality (MR).

Students will receive support in realizing their ideas with the latest XR tools, and opportunity to connect with makers of cutting-edge fashion designers and startups.

Key Learning Objectives

The arc of this course will have students design, digitally craft, and uniquely showcase a complete fashion outfit using 3d design and extended reality tools. Along this journey, they will be (re-)familiarized with traditional pipelines of apparel production and learn about their virtual counterparts.

Specific Objectives:

- 1. Understand the culture of fashion and its changing premise.
- 2. Awareness of technology used to integrate customers into fashion's cycles.
- 3. Understand the potential of new experiences in retail and fashion shows.
- 4. Recognize the key role customer experience (CX) plays in retail and brand experiences.
- 5. Acquisition of hands-on skills in digital design and sampling tools (Clo3D)*.

6. Ability to ideate and successfully communicate all aspects of immersive fashion experiences (goal, audience appeal, feasibility, mechanics, user experience and impact).

Prerequisites: tbd

Expectations

To master this course, a student will...

1. Develop a solid understanding of how fashion is designed and experienced.

2. Continue developing their skills in building XR experiences. Employ various forms of immersive experiences in the fashion context.

3. Actively support the success of the entire group by participating in group crits, collaborating etc.

4. Ideate applications of these new formats that promote discovery and positive life advancements, engaging with and for diverse groups of people.

A 4-unit class is defined as 4 hours of lecture, and students can be expected to spend <u>up to</u> 12 hours per week on the course. To meet all course goals, expect 6 to 8 hours per week outside of our class sessions for preparation, short-turnaround assignments, and project work.

HOW TO PURCHASE OPTIONAL SOFTWARE AT THE DISCOUNTED ACADEMY:

For classes that require them, the following software are available for purchase **online** through the USC lovine and Young software catalog at the Academy discounted rate:

Software	IYA Short-Term License at USC Bookstore
Adobe Creative Cloud	\$70 2023–2024 annual license
Apple Logic Pro	\$35 semester licenses
Solidworks	\$35 semester license
Apple Final Cut Pro	\$35 semester license

To purchase:

- Visit: <u>https://commerce.cashnet.com/IOVINE</u>
- 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 <u>iyahelp@usc.edu</u>.

Assessments and Assignments

30-minute-Prompts are short, async exercises that either follow up on, or prepare for material covered in the classroom. They might be tasks like gathering fabric samples, completing a software exercise, installing a software component, or "Read or View & Reflects" on pertinent media publications. Prompts are <u>always</u> <u>due at the next meeting</u>.

Design Challenges are ideation exercises based on prompts relating to challenges and opportunities in fashion design and its markets.

Projects are more complex assignments that require research, ideation, creative design, and execution. The ideation and complexity of Projects will weigh most into a student's term grade.

Following the trajectory drawn on page 2 of this syllabus, Projects may be framed like this:

In Project 1, you'll design a complete fashion outfit using digital tools.

For Project 2, develop and execute an innovate customer or fan experience in either retail or showcasing (fashion show) using spatial design and extended reality. Two students can pair up.

In Project 3, you will expand your collection design into an experience space, and ideate opportunities for customers and fans to interact and co-create with your fashion experience.

Recommended Reading

"UX for XR" by Cornel Hillmann (Apress, 2019) ISBN 978-1-4842-7019-6 (Softcover, \$37.99 at Barnes&Noble) ISBN 978-1-4842-7020-2 (ebook, \$26.49)

"Experience on Demand" (Research on the cognitive effects and potential of VR) by Jeremy Bailenson (Norton, 2018) ISBN 978-0-393-25369-6 6 (Paperback, \$16.95 at Barnes&Noble)

This list to be expanded by instructor as we move through the term.

Required Hardware/Software

- Laptop Computer (minimum i7 processor) with min, 100GB of hard disk space and the following software:
 - Clo and/or other fashion design software (provided)
 - Mixamo (part of your Creative Cloud subscription)
 - Shapr3d (free with edu license), or other 3d design program the student is already proficient in
 - Unity (free with edu license) + SDKs depending on format choices
 - iTunes or Google Play account to download free mobile apps

- 3-Button Mouse with Scroll Wheel

- Cloud Storage account (Google Drive, Dropbox, Microsoft OneDrive et.) for safely storing your project files
- Instructor recommends keeping up-to-date backups in the cloud and on an external hard drive as well

- For in-class instruction, **Headphones**. Over-ear / closed type only (no ear buds) so you can listen without disturbing others. Some recommended models: Audio Technica ATH-M50x, Sony MDR-7506 or equivalent

Academy Equipment

We may utilize the Academy's Mixed Reality Lab, sound, video and lighting equipment to create media content, and VR headsets to research, audition and publish VR work. Ask your instructor or the Systems personnel for proper training in the setup and use of the equipment so you can utilize these tools confidently in exercises and projects. Not having spent the proper time to figure out their full use will not be accepted as a valid reason for delays in submitting your assignments.

To check out valuable equipment you may need to acquire certification.

Equipment that is returned late or broken may lead to delays or restrictions in your subsequent check-out.

USC Technology Rental Program

The university realizes that attending classes online and completing coursework remotely requires access to technology that not all students possess. If you need resources to successfully participate in your classes, such as a laptop or internet hotspot, you may be eligible for the university's equipment rental program. To apply, please submit an <u>USC Technology Rental Program Application</u>.

Grading

Assessment Categories

	Points	% of Grade
Participation ¹	60	10
1-Hour-or-less Prompts ²	75	12.5
Ideation Exercises	75	12.5
Tests	75	12.5
Projects	240	40
Final Presentation & Essay	75	12.5
TOTAL points max. possible	600	

¹ = Attendance + regular contributions to the discussion in the classroom and in our white-boarding sessions for full points. Unique ways of contributing are welcome also – please communicate.

² Examples: Read or View & Reflect, installing an app, quick research, charting your process, etc.

Letter Scale

Course final grades will be determined using the following scale:

А	95-100	С	73-76
A-	90-94	C-	70-72
B+	87-89	D+	67-69
В	83-86	D	63-66
B-	80-82	D-	60-62
C+	77-79	F	59 and below

Result Timeline

You will receive your score in all graded exercises within 14 days of submission.

Assignment Submission Policy / Late Submissions

Assignments will be accepted after the deadline with the following grade penalties. Do not ask for extensions; the below are the extensions.

Submission in the 24 hours after the deadline	10% deduction
Submission between 24 and 48 hours after the deadline	20% deduction
Submission between 48 hours and 3 days after the deadline	50% deduction
Submission more than 3 days after the deadline	100% deduction

Keep copies of all your files and emails until the end of the semester.

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 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 ½ 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.

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

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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 in person. Please inform the instructor in advance of any class sessions that you can't attend for medical reasons, and accommodations will be arranged to view recorded lectures and submit alternatives to any missed class participation. Students will not be penalized for not attending class in person under these circumstances.

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. <u>All projects and materials left in lovine and Young Hall will be discarded two days after final exams end. No exceptions.</u>

Additional Policies

Classroom Norms

Students are expected to actively engage with the subjects of the course inside and outside of the classroom. Assigned papers should be informed by research beyond common knowledge. Your solutions to weekly prompts and your course project are expected to be fulfilled from a personal point of engaging your skills, possess thematic merit and relevance to your maker / portfolio goals. Furthermore, instructor expects all students to documenting your own learning process, take an active role in the success of the group through contributing to discussion in the classroom, sharing of ideas, voluntarily providing constructive feedback for your peers, and supporting each other as teammates.

To make the above possible, <u>phones must be put away while in the classroom</u>. <u>Use of laptops is allowed</u> <u>only for tasks relating to our course</u>. I recommend taking notes by pen in a notebook.

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

You'll be provided opportunity to give your feedback on the course during the last week of regular classes.

Course Schedule: Weekly Breakdown

Notes: To accommodate course development and access to equipment, I reserves the right to alter the weekly topics and assignments.

1-Hour-or-less Prompts are always due the following course meeting and are not listed below.

Week 1

Introduction to the Changing World of Fashion

Changing ideas, creator model, Web3, Virtual Retail and the Metaverse Practice: How Fashion Was Made and Marketed (Past Tense), What Will Stay and What May Go Course Overview

Week 2

The Craft of the Fashion Designer

The analogue chain: Drafting - Pattern-Making – Cutting - Sewing Fit: Designing for Motion The virtual pipeline: Modeling - Texturing - Animation Software Instruction: Clo3D.

Week 3 Lecture: Sensory Immersion **Material Science** Innovation in material sourcing Smart Fabrics Clo3D Instruction cont'd / Student Async Deep-Dive Week 4 Lecture: The intersection of *Statement* and *Play* **Fashion Branding in a less Exclusive World**:

Gen3ra, DressX, et al. (incl. possible Guest Visit) > Project 1 Assignment: Students design a full outfit in Clo3D

Week 5

Lecture: Digital Sampling – from virtual to physical garment **Project 1 Production** Test 1: Clo3D knowledge

Week 6 Avatars and Fashion: Genies, Ready Player Me et al. **Project 1 Production**

Week 7 Project 1 Presentations Creating new Touchpoints for Fashion Encounters Learn about Experiential Marketing Retail Innovation Building the perfect Pop-Up for your brand > Project 2 Assignment: Designing an Innovative Retail or Showcase Experience

Week 8

Project 2 Production

Lab: Design elements, build UX and interactions Assigned: Complete first full run of experience and output for feedback Submit list of improvements. Week 9 **Project 2 Production** P2 Partners advance all aspects: narrative, design, UX. Test 2: XR Experience Design

Spring Break -

Week 10 **Project 2 Finalizing & Presentations** Load & share-out all Project 2 finals > **Project 3 Assignment: Fan Integrative XR Innovation** plus building P3 teams Instructor provides Teams with feedback on Project 3 proposal (on realistic scope, aligning with rubric etc.)

Week 11 Lecture: Virtualization for Inclusivity Body scans and custom apparel-making. **Concepting Project 3: A Collaborative Fashion Experience (Group Project)** P3 team building. Teams pitch and finalize concepts with sketches, UX map, mood boards

Week 12 Lecture: Future-Facing Brand Definitions **New Fan Experiences and Collaboration** Lecture: Mixed reality - The importance of body experience in XR.

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New Platforms: Democratization of Apparel P3 Team members advance work in their areas: Lead designer fleshes out a full (12-piece) collection.

Week 13
Lecture: Business of XR Fashion – Entrepreneurs (incl. Guest Visit)
Project 3 Production
P3 Team members advance work in their areas.
Each team deploys to Quest2 or AR devices, gathers feedback from peers.
Test 3: Tooling of the Co-Creative Customer Experience

Week 14 Lecture: Business of XR Fashion – New Distribution Channels **Project 3 Production** P3 Team members advance work in their areas.

Week 15 **Project 3 Wrap-Up and Rehearsals** Last round of improvements to P3s Physical space prep and rehearsals. Full presentations with working prototypes on-device

Important dates: No classes on March 12 and 14 (Spring Break) May 7, 7-9pm: FINAL - will include a showcase of all P2s and P3s

The curriculum of this course will be amended by visits of entrepreneurs in digital fashion such as designers, creators of user-software, showcases or virtual stores and startup leaders based on already established relationships by the course instructor.

Statement on Academic Conduct and Support Systems

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 Part B, Section 11, "Behavior Violating University Standards" policy.usc.edu/scampus-part-b. Other forms of academic dishonesty are equally unacceptable. See additional information in SCampus and university policies on <u>Research and Scholarship Misconduct</u>.

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 <u>osas.usc.edu</u>. You may contact OSAS at (213) 740-0776 or via email at <u>osasfrontdesk@usc.edu</u>.

Support Systems:

Counseling and Mental Health - (213) 740-9355 - 24/7 on call

studenthealth.usc.edu/counseling

Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention.

National Suicide Prevention Lifeline - 1 (800) 273-8255 – 24/7 on call

suicidepreventionlifeline.org

Free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week.

Relationship and Sexual Violence Prevention Services (RSVP) - (213) 740-9355(WELL), press "0" after hours – 24/7 on call

Studenthealth.usc.edu/sexual-assault

Free and confidential therapy services, workshops, and training for situations related to gender-based harm.

Office for Equity, Equal Opportunity, and Title IX (EEO-TIX) - (213) 740-5086

eeotix.usc.edu

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

usc-advocate.symplicity.com/care report

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.usc.edu

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) 821-4710

campussupport.usc.edu

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

diversity.usc.edu

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

dps.usc.edu, emergency.usc.edu

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) 442-120 – 24/7 on call dps.usc.edu Non-emergency assistance or information.

Office of the Ombuds - (213) 821-9556 (UPC) / (323-442-0382 (HSC)

ombuds.usc.edu

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) 442-3340 or otfp@med.usc.edu

chan.usc.edu/otfp

Confidential Lifestyle Redesign services for USC students to support health promoting habits and routines that enhance quality of life and academic performance.