# **Creativity & Design Thinking for Innovation**



Spring 2024 ● 2 Credits ● Sections

**COURSE MEETING DAY & TIME:** 

2D24/13843 Thursdays 9:35-11:30am MALC/Infirmary 3<sup>rd</sup> Floor **E-LEARNING/ CANVAS WEBSITE**: <a href="http://elearning.ufl.edu/">http://elearning.ufl.edu/</a>

**INSTRUCTOR: Jeff Citty, EdD** 

E-MAIL: E-mail through Canvas first; if you cannot access Canvas, use Jcitty@aa.ufl.edu

**OFFICE HOURS:** By appointment

#### **Course Description**

IDS 1940 focuses on building creative confidence through the design thinking process. Students explore and develop their own creative processes, experience collaborative creative problem solving in multidisciplinary teams, and practice prototyping innovative solutions to problems through sustainable prototyping, laser cutting, 3-D modeling/printing, and Arduino. Experiential learning activities in the course offer the necessary background for *IDS 1359 Innovation in Action*, the next course in the Innovation Academy (IA) minor.

The course balances instructor-led presentations, active dialogue, small group work, and hands-on activities. Common core content will be taught across all course sections; individual instructors will provide their own unique class experiences and offer a variety of experiential learning exercises. Learning in this course will occur in many ways: presentations; discussions; exercises; as well as project-based learning that involves observing, diagramming, sketching, and building.

### **Course Goals & Objectives**

## **DISCOVER**

PROBLEMS
AND CREATIVE
SOLUTIONS

- Define creativity
- Demonstrate problemfinding skills
- Effectively utilize research skills
- Recognize mindsets & barriers to creativity in individuals and teams

## **PERCEIVE**

CRITICAL & CREATIVE THINKING SKILLS

- Examine perceptions of personal creative ability
- Demonstrate use of 21<sup>st</sup> century skillset
- Demonstrate empathy in the design thinking process

## **IDEATE**

NEW IDEAS
THROUGH THE
DESIGN
THINKING

- Define the design thinking process
- Apply creative thinking tools to design thinking
- Develop novel & valuable innovations individually and with interdisciplinary teams

## MAKE/CONNECT PITCH INNOVATIVE

IDEAS &
PROTOTYPES

- Develop basic skills using 3D printing, laser cutting, and Arduino software and hardware
- Experience the iteration process
- Create prototypes
- Pitch ideas

#### **Course Policies**

#### **Required Course Materials**

#### Textbook:

Kelley, D., & Kelley, T. (2013). *Creative confidence: Unleashing the creative potential within us all*. NY: Crown Publishing Group. ISBN: 978-0-385-34936-9.

The following is required, but DO NOT order prior to class; more information will be provided.

- ELEGOO Upgraded UNO R3 Project Most Complete Starter Kit w/Tutorial Compatible with Arduino IDE (63 Items) V2.0 - <a href="https://www.amazon.com/EL-KIT-001-Project-Complete-Starter-Tutorial/dp/B01CZTLHGE/ref=sr">https://www.amazon.com/EL-KIT-001-Project-Complete-Starter-Tutorial/dp/B01CZTLHGE/ref=sr</a> 1 3?keywords=most+complete+arduino+r3+elegoo&qid=1637122039&sr=8-3
- You MUST ensure you have the correct Arduino kit with a TA prior to use. This can be ordered via Amazon. Refer to Arduino TA Check-in assignment in Canvas.

#### You will also need:

- Idea Book for brainstorming, diagramming, & idea generation (PROVIDED by COX ENTERPRISES)
- One 3"x 3" post-it notepad
- At least one dry-erase marker
- Access to Adobe Illustrator (see notes in Canvas assignment)
- Autodesk Student/Education account for Fusion 360 (student account is free)
- Access to Arduino tutorials via CD or web (see notes in Canvas assignment)
- Access to Google Jamboard (in Google Suite) and Microsoft PowerPoint and Word
- Tablet, laptop, or desktop computer with camera, microphone, and internet access for on-line coursework (i.e., Canvas, Zoom, Google Suite, Fusion 360, PowerPoint, Microsoft Word, PDF, etc.) See UF IA Computer Requirements for more information:
   <a href="https://innovationacademy.ufl.edu/resources/ia-computer-requirements/">https://innovationacademy.ufl.edu/resources/ia-computer-requirements/</a>
- Computer mouse with 3 buttons (or 2 buttons and wheel)
- Camera and video recording device (i.e., smartphone)
- Budget \$25 for prototyping/3D printing

NOTE: Students may be using small power hand tools, exacto knives, hot glue guns, etc. Students are required to participate in in-class demonstrations and/or video tutorials to learn appropriate use of tools. Tools should be handled with respect and care and utilized for intended purposes only.

### **Attendance/Participation/Engagement**

**Attendance** is part of the participation grade and is required for this course. Being absent or tardy will be reflected in the participation grade. Requirements for class attendance, make-up work, assignments, and other work in this course are consistent with university policies that can be found at: <a href="https://catalog.ufl.edu/UGRD/academic-regulations/attendance-policies/">https://catalog.ufl.edu/UGRD/academic-regulations/attendance-policies/</a> Missed work for any absence must be made up within a timely manner. If a student misses class, they should email their instructor as soon as possible, consult the Canvas page for class material, and obtain any necessary information regarding class or assignments from another class member in their section or a member of their team.

Participation & engagement in & outside of class helps students make the most of their IA experience. This class will meet in person during the scheduled class time. Students are expected to log on to the Canvas course page weekly and review the week's course material. Participation is defined as coming to class having completed all module work; being prepared to discuss required readings/videos; initiating meaningful contributions to class discussions and feedback sessions; fully completing all individual and group class activities; actively engaging in group work; and demonstrating the ability to apply class learning to assigned projects. This course is highly experiential and requires active dialogue, small group work, and hands-on-exercises to facilitate the learning process and to get the most out of the IA design thinking experience. Texting, web surfing, or using electronics for non-course activities are not acceptable during class. Students are expected to complete all class assignments, readings, and participate in small group meetings as determined by the team. Consequently, a significant percentage of the final grade will result from participation.

Students who receive full credit for participation: 1) Consistently come to class well-prepared; 2) Initiate discussion relevant to class topics; 3) Actively and regularly contribute to class discussions and feedback sessions; 4) Take initiative to investigate and share relevant material not explicitly assigned; 5) Model good classroom citizenship including listening without interrupting and responding to others respectfully and appropriately.

#### **Innovation Academy Speaker Series**

To further enrich course learning, students will have the opportunity to learn from industry experts who will be invited to share their stories and experiences relevant to the course material. There are **two required events** in the spring semester. Specific information regarding date/time will be shared in class.

#### **Course Video Recording**

If there is ever a need, virtual class meetings, lectures, class discussions/presentations, and/or other portions of the course may be video recorded and shared on the course Canvas platform. The video recordings are intended for exclusive use by students, faculty, and staff associated with this course. Other individuals who wish to view the recordings must receive permission from the responsible faculty member. Team presentations submitted via video recordings in Canvas may be shared with students, faculty, and staff associated with this course.

#### **E-mail and Course Announcements**

**E-mail & Announcements** contain crucial course information. As stated by UF & the IA Handbook, students are responsible for checking email and e-Learning for course communications at least once every 24 hours. Instructors will not be held accountable for students who are unresponsive to electronic communications about coursework that could impact students' grades. If students are not receiving regular emails from e-Learning or faculty, they should check their "clutter" inbox in the UF email system to make sure course emails are not being incorrectly marked. The notification settings in Canvas should be set up for students to be notified of due dates, announcements, submission comments, conversations, and membership updates.

#### **Assignments & Grading Scale**

**READ THE DIRECTIONS** for all assignments, including method of submission (i.e., Canvas, in class, individual, team), date and time due, format/file extension (i.e., pdf, docx, jpg/jpeg, mp4, stl, ppt). Only formats compatible with Canvas will be accepted in Canvas (i.e., **no HEIC, Keynote, Pages files**). **Files that are submitted incorrectly will not be graded.** 

**COMPLETE/INCOMPLETE GRADES**: If an assignment is graded based on a Complete/Incomplete grading scheme, then submissions that fulfill all tutorial skills development exercises, documentation and submission guidelines will receive a Complete and full credit for the assignment. Submissions that do not successfully fulfill all tutorial skills development exercises, documentation and submission guidelines will receive an Incomplete and no points. Incomplete assignments may be resubmitted for regrading until the assignment closes.

\*Canvas does not support Apple's HEIC photo format. If using an iPhone to document your work, you must convert the images to jpeg format before uploading.

\*Fusion 360 Exporting to .stl - Information on exporting models from Fusion 360 to .stl format: <a href="https://knowledge.autodesk.com/support/fusion-360/troubleshooting/caas/sfdcarticles/sfdcarticles/How-to-export-an-STL-file-from-Fusion-360.html">https://knowledge.autodesk.com/support/fusion-360/troubleshooting/caas/sfdcarticles/sfdcarticles/How-to-export-an-STL-file-from-Fusion-360.html</a>

The latest version of the Arduino program may crash when opened on Macs with newer operating systems. If you experience this problem, installing an earlier version of the Arduino IDE will solve the issue. You can find earlier versions

here: https://www.arduino.cc/en/Main/OldSoftwareReleases#previous

#### **ASSIGNMENT CATEGORY WEIGHTS & GRADING SCALE:**

#### Course Engagement 20%

Attendance/Participation (200 pts)

Technical Assistant Check-ins (2 @ 50 pts each)

Speaker Series (2 @ 100 pts each)

Team Project Peer/Self Evaluations (3@100 pts each)

**Technical Literacy & Skill Development** 20% \*see note above for complete/incomplete grades

Adobe Illustrator (100 pts)

Fusion 360 tutorials (4 sets ranging 120 to 180 pts each)

Arduino Tutorials (4 sets ranging 200 to 260 pts each)

Challenge 1 20%
Challenge 2 20%
Challenge 3 20%

<sup>\*</sup>MAC OSX and Arduino

Each challenge above includes:

Research Assignments (100 pts)

Ask the Experts Assignment (100 pts)

Individual Project: Prototype & Pitch (300 pts)

Read & Watch (100 pts)

Team Project: Prototype & Pitch (500 pts)

Α	94-100%	C+	77-79%	D-	60-62%
A-	90-93%	C	73-76%	Ε	Below 60%
B+	87-89%	C-	70-72%		
В	83-86%	D+	67-69%		
B-	80-82%	D	63-66%		

<sup>\*</sup>Note that a C- is not an acceptable grade for any course in which a 2.0 GPA is required. In IA, all courses must be completed with an overall 2.0 GPA in the minor and a cumulative 2.0 UF GPA. For additional information on UF grade policies see:

https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx

#### **Intellectual Property**

All material prepared and/or assigned by IA faculty for this course are for the students' educational benefit. For student projects, UF does not assert any ownership interest in undergraduate intellectual property. If you are interested in pursuing an idea, and to further understand University of Florida intellectual property policies, visit the Technology Licensing Office <a href="https://innovate.research.ufl.edu/tech-licensing/">https://innovate.research.ufl.edu/tech-licensing/</a>. TLO is available to assist students with copywriting and licensing of an original idea, and in releasing those rights to the owner if and when it is applicable.

#### **Accommodations for Disabilities**

Students with disabilities who experience learning barriers and would like to request accommodations should connect with the Disability Resource Center in Reid Hall by visiting (<a href="https://disability.ufl.edu/students/get-started/">https://disability.ufl.edu/students/get-started/</a>). The DRC will provide documentation to the student who must then provide this documentation to the instructor when requesting accommodation. You must submit this documentation prior to submitting assignments or taking the quizzes or exams. Accommodations are not retroactive; therefore, students should contact the office as soon as possible in the term for which they are seeking accommodations.

#### **Technology Support**

If you have any technical issues, including issues with Canvas in e-learning please immediately contact the UF Help Desk at helpdesk@ufl.edu; 352-392-HELP (4357) and select option 2; or the UF Help Desk website at: <a href="http://helpdesk.ufl.edu/">http://helpdesk.ufl.edu/</a>

Any requests for make-ups due to technical issues MUST be accompanied by the ticket number received from LSS when the problem was reported to them. The ticket number will document the time and date of the problem. You MUST e-mail your instructor within 24 hours of the technical difficulty if you wish to request a make-up.

#### **UF Academic Honor Code**

Every University Student is subject to the following Honor Pledge: We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code. On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment."

The Honor Code (<a href="https://sccr.dso.ufl.edu/policies/student-honor-code-student-conduct-code/">https://sccr.dso.ufl.edu/policies/student-honor-code-student-conduct-code/</a>) specifies several behaviors that are in violation of this code and the possible sanctions. Review the most up-to-date version of the <a href="https://grange.book">Orange Book</a> for more information on violations of the Student Honor Code. Furthermore, you are obligated to report any condition that facilitates academic misconduct to appropriate personnel. If you have any questions or concerns, please consult with the course instructor.

You are expected to do your own work. Cheating and plagiarism are not tolerated in this course. Instances of unacceptable academic behavior will be referred to the Office of Student Conduct & Conflict Resolution.

The use of generative AI tools (e.g., ChatGPT, Dall-e, etc.) is permitted for: brainstorming and refining your ideas; fine tuning your research questions; finding information on your topic; drafting an outline to organize your thoughts; or checking grammar and style. The use of AI is *not* permitted for: impersonating you on discussion boards; writing sentences, paragraphs, papers, or presentations to complete assignments. If you have questions as to whether AI is permitted for other reasons, please consult with your course instructor.

#### **Faculty Evaluations**

Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at <a href="https://gatorevals.aa.ufl.edu/students/">https://gatorevals.aa.ufl.edu/students/</a>. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via <a href="https://ufl.bluera.com/ufl/">https://ufl.bluera.com/ufl/</a>. Summaries of course evaluation results are available to students at <a href="https://gatorevals.aa.ufl.edu/public-results/">https://gatorevals.aa.ufl.edu/public-results/</a>.

#### **UF WELLNESS RESOURCES**

U Matter, We Care

If you or a friend is in distress, contact <a href="mailto:umatter@ufl.edu">umatter@ufl.edu</a> or 352 392- 1575

Counseling & Wellness

www.counseling.ufl.edu, 392-1575 Student Health Care Center: 352-1161 Office of
Victim
Services

(352) 392-5648 (M-F 8-5) (352) 392-1111 (nights/weekends) UF Police Department

Call: 392-1111

or 9-1-1 for emergencies

<a href="http://www.police.ufl.edu/">http://www.police.ufl.edu/</a>

Your well-being is important to UF. The U Matter, We Care initiative is committed to creating a culture of care on our campus by encouraging members of our community to look out for one another and to reach out for help if a member of our community is in need. If you or a friend is in distress, please contact <a href="mailto:umatter@ufl.edu">umatter@ufl.edu</a> so that the U Matter, We Care Team can reach out to the student in distress. A nighttime and weekend crisis counselor is available by phone at 352-392-1575. The U Matter, We Care team can help connect students to the many other helping resources available including, but not limited to Victim Advocates, Housing Staff, and the Counseling and Wellness Center. Please remember that asking for help is a sign of strength. In emergency call 9-1-1.

#### **UF ACADEMIC RESOURCES**

e-Learning e-Learning/Canvas technical support. 352-392-4357 (select option 2) or **Tech Support** e-mail to Learningsupport@ufl.edu http://helpdesk.ufl.edu/ Career Career Connections Center, Reitz Union, 392-1601. Career assistance and counseling. https://career.ufl.edu/ **Connections** Library Support, http://cms.uflib.ufl.edu/ask Various ways to Library receive assistance with respect to using the libraries or finding resources. **Support Teaching** Teaching Center, Broward Hall, 392-2010 or 392-6420. General study skills and tutoring. http://teachingcenter.ufl.edu/ Center



IDS 1940 Course Schedule**					
IMPORTANT NOTE: Refer to Canvas for due dates/times for assignments and any updates.					
WK	DATE	TOPICS	DUE FOR THIS CLASS		
1	1/8-	IA Way Design Thinking Phase:	• ASAP - Purchase the textbook,		
	1/12	DISCOVER	Arduino kit*, post-its, dry erase		
		Course Introduction	marker		
		Get-to-know-you activities			
		Syllabus Overview	• Team Skills Survey		
		• Intro to 21 <sup>st</sup> Century Skillset	Canvas Profile & Notifications		
		Define innovation			
		Overview of Design thinking			
		• Focus: Discovery/Research			
		• Intro to Laser Cutting/			
		Sustainable Prototyping			
		Intro to Topic: Emerging  Tochnologies Initial Research	*with TA consult		
		Technologies – Initial Research			
2	1/15-	• IA Way Design Thinking Phase:	Reading & Multimedia in Canvas –		
	1/19*	PERCEIVE	Have all tutorials up to this point		
		Design nametag/stand	completed		
		Hands-on Prototyping	•Fusion 360 TA check-in		
		Good Prototyping Practices	Nametag/stand file due to TAs by		
		•Human-centered research -	11:59pm		
		Emerging Technologies	• Kelley Chapters 1-4		
		Assign Teams	<ul> <li>Discover: Emerging Technologies</li> <li>*1/15 is a holiday; students still</li> </ul>		
			responsible for work due in Canvas		
3	1/22-	• IA Way Design Thinking Phase:	Reading & Multimedia in		
	1/26	IDEATE	Canvas/Fusion 360 tutorials		
	, -	INDIVIDUAL PRESENTATIONS	Individual Innovative Sustainable		
		•Ideate concepts for Emerging	Prototype and Pitch		
		Technologies	Kelley Chapters 5-6		
		Design thinking with team	Perceive: Emerging Technologies		
		•Intro to Fusion 360/3-D Modeling			

5	1/29- 2/2 2/5-	<ul> <li>IA Way Design Thinking Phase:         MAKE         • Making/Prototype         • Teamwork     </li> <li>IA Way Design Thinking Phase:</li> </ul>	<ul> <li>11:59pm deadline to submit Laser cut file to TA for final team project (optional)</li> <li>Reading &amp; Multimedia in Canvas/Fusion 360 tutorials</li> <li>Kelley Chapters 7-8</li> <li>Reading &amp; Multimedia in</li> </ul>
	2/9	• Prep for next week	Canvas/Fusion 360 tutorials • Final Team Pitch and Presentation
6	2/12- 2/16	<ul> <li>IA Way Design Thinking Phase:         DISCOVER     </li> <li>Focus: Interviews</li> <li>Overview Fusion 360/3-D         Modeling         Intro to topic: Industry Problem         Initial Research for Industry         Problem     </li> </ul>	<ul> <li>Reading &amp; Multimedia in Canvas/Fusion 360 tutorials</li> <li>Bug List</li> <li>TA check-in for Arduino kit deadline (check Canvas)</li> </ul>
7	2/19- 2/23	<ul> <li>IA Way Design Thinking Phase:</li> <li>PERCEIVE</li> <li>Human-centered research for topic: Industry Problem</li> </ul>	<ul> <li>Reading &amp; Multimedia in Canvas/Fusion 360 tutorials</li> <li>Discover: Industry Problem</li> </ul>
8	2/26- 3/1	<ul> <li>IA Way Design Thinking Phase:         IDEATE         INDIVIDUAL PRESENTATIONS         Introduce Arduino Tutorials         •Speaker Series 1 – Tuesday, 2/27,         6-7pm, Cox Enterprises Panel     </li> </ul>	<ul> <li>Reading &amp; Multimedia in Canvas</li> <li>Individual Innovative 3-D Prototype and Pitch</li> <li>Ask the Experts: Industry Problem</li> <li>Complete all Arduino Lessons listed in Canvas</li> <li>Tech Fair, Wednesday 2/28, 10am – 1pm patio outside Marston &amp; CSE</li> </ul>
9	3/4 - 3/8	<ul> <li>IA Way Design Thinking Phase:</li> <li>MAKE</li> <li>Making/Prototype</li> </ul>	Reading & Multimedia in Canvas
	3/11- 15	SPRING BREAK	THIS WEEK IS NOT COUNTED IN THE WEEK NUMBERING SYSTEM

10	3/18- 3/22	<ul> <li>IA Way Design Thinking Phase:</li> <li>CONNECT/PITCH</li> <li>TEAM PITCH - 3D Model/Industry</li> <li>Problem</li> </ul>	<ul> <li>Reading &amp; Multimedia in Canvas</li> <li>Final Team Pitch and Presentation</li> <li>Complete all Arduino Lessons listed in Canvas</li> </ul>
11	3/25- 3/29	<ul> <li>IA Way Design Thinking Phase:         DISCOVER     </li> <li>Focus: Ideation</li> <li>Intro to Internet of Things/Arduino</li> <li>Intro to topic: By Team</li> <li>Initial Research for topic: Internet of Things</li> </ul>	<ul> <li>Reading &amp; Multimedia in Canvas</li> <li>Complete all Arduino Lessons listed in Canvas</li> <li>Discover: Internet of Things</li> <li>REMINDER: Speaker Series 2 (Pitch Competition) – next week (TBA)</li> </ul>
12	4/1- 4/5	<ul> <li>IA Way Design Thinking Phase:</li> <li>PERCEIVE</li> <li>Prototyping with Arduino</li> <li>Build and modify</li> <li>Human-centered research for topic: IoT</li> </ul>	<ul> <li>Reading &amp; Multimedia in Canvas</li> <li>Speaker Series 2 (Pitch</li> <li>Competition) – This week (TBA)</li> <li>Perceive: IoT</li> </ul>
13	4/8- 4/12	<ul> <li>IA Way Design Thinking Phase:         IDEATE/MAKE         INDIVIDUAL PRESENTATIONS         Ideate concepts for topic: IoT         Design thinking with group         Making/Prototype         Teamwork     </li> </ul>	<ul> <li>Individual Innovative Arduino</li> <li>Prototype and Pitch</li> <li>Reading &amp; Multimedia in Canvas</li> <li>11:59pm deadline to submit Laser cut file to TA for final team project (optional)</li> </ul>
14	4/15- 4/19	<ul> <li>IA Way Design Thinking Phase:</li> <li>CONNECT/PITCH</li> <li>TEAM PITCH – Arduino/IoT</li> <li>Course evaluations and wrap-up</li> </ul>	Final Team Pitch and Presentation     Reading & Multimedia in Canvas