



COM 2382: Siri is My Superpower: Communicating with AI—Quest 2 Spring 2026

I. General Information

Class Meetings

This course is online and asynchronous, meaning you will not be meeting with the instructor at specific times throughout the semester (unless you were to schedule an appointment). Make sure you follow the syllabus schedule, take note of the important due dates, and pay attention to any announcements.

Instructor

Dr. Michael Harmon
Office Hours: Mon/Wed 1-:230pm and by appointment via Zoom (click here to make an appointment). <i>(FYI: my scheduled appointed office hours will change depending on the week)</i>
Zoom Link: https://ufl.zoom.us/j/95417234727?pwd=ITer04qMBbjDNqFVj0FByslasM4KSM.1
Office Location: ROLF 412
E-mail: michael.harmon@ufl.edu
Phone: 352-392-5421

Teaching Assistants

Austin Britton
Office Hours: Mondays: 11am-12:30pm and Wednesdays: 9:30am-11am through Zoom.
Zoom Link: https://ufl.zoom.us/j/6940623438
E-mail: brittona@ufl.edu

Elie Literski
Office Hours: Mondays from 3:15pm-4:45pm and Thursdays from 1pm-2:30pm.
Zoom Link: https://ufl.zoom.us/my/eliterski
E-mail: e.literski@ufl.edu

Note: please make an appointment with the TA before meeting with them by emailing them at least a day beforehand and telling them the reason for why you would like to meet with them and during what time you would like to meet with them during their office hours below.

Prerequisites:

None.

Course Catalog Description

Explores AI by describing how we communicate with others in the world and the tools we use to do so. Examines how we communicate with AI by introducing what a communicator, a mediator, and intelligence are.

Course Description

The age of artificial intelligence (AI) is upon us. Whether it's asking Siri to make a reservation or using Google translate to help you with your Spanish homework, AI tools have become ubiquitous in 21st-century life. But for most of us outside of STEM fields (and even for some inside them), understanding what AI is, how it works, and why we should care seems out of reach. This course aims to demystify AI by situating it within a much larger tradition of describing how we communicate with others in the world and the tools we use to do so. Drawing on theories from Communication Studies, Linguistics, Psychology, Anthropology, and Philosophy (among others), we center our understanding of AI around the pressing societal issue of *How do we with communicate with AI?* To address this topic, we (re)examine increasingly sophisticated AI capabilities through three related questions: (1) Who is a communicator, (2) who is a mediator, and (3) what is intelligence?

Instructional materials for this course consist of only those materials specifically reviewed, selected, and assigned by the instructor(s). The instructor(s) is only responsible for these instructional materials

Quest Credit

- Quest 2

This course accomplishes the [Quest](#) objectives of the subject areas listed above. A minimum grade of C is required for Quest credit. Courses intended to satisfy Quest requirements cannot be taken S-U.

Credits: 3

Required Readings and Works

Gunkel, D. (2020). *An Introduction to Communication and Artificial Intelligence*. Medford, MA: Polity Press.

All other readings and works are available in Canvas.

Materials and Supplies Fees: NA

Minimum Technology Requirements

The University of Florida expects students entering an online program to acquire computer hardware and software appropriate to their degree program. Most computers can meet the following general requirements. A student's computer configuration should include:

- Webcam
- Microphone
- Broadband connection to the internet and related equipment (cable/DSL modem)
- Microsoft Office Suite installed (provided by the university)

Individual colleges may have additional requirements or recommendations that students should review before starting their program.

Honorlock

Honorlock is an online proctoring service that allows students to take exams on demand 24/7. There are no scheduling requirements or fees.

You will need a laptop or desktop computer with a webcam, a microphone, and a photo ID. The webcam and microphone can be either integrated or external USB devices.

Honorlock requires that you use the Google Chrome browser and that you must add the Honorlock extension to Chrome. For further information, FAQs, and technical support, please visit Honorlock.

Minimum Technical and Digital Information Literacy Skills

To complete your tasks in this course, you will need a basic understanding of operating a computer and using word processing software.

You will also need to have a basic understanding of digital information literacy in some of the following ways in this course:

- Using computer networks to locate and store files or data (this is especially relevant to when you do coding work in the maker exercises).
- Using online search tools for specific academic purposes, including the ability to use search criteria, keywords, and filters (this will be relevant when you need to research examples of AI in the real world for various journals, discussion board posts, and reflection papers).
- Analyzing digital information for credibility, currency, and bias (e.g., disinformation, misinformation)
- Properly citing information sources (see the last section at the bottom about citing AI tools for more information)

Getting Help

Technical Difficulties:

For help with technical issues or difficulties with Canvas, please contact the UF Computing Help Desk at:

- <http://helpdesk.ufl.edu>
- 352-392-HELP (4357)
- Walk-in: HUB 132

Any requests for make-ups (assignments, exams, etc.) due to technical issues should be accompanied by the ticket number received from the UF Computing Help Desk when the problem was reported to them. The ticket number will document the time and date of the problem. You should email your instructor within 24 hours of the technical difficulty if you wish to request a make-up.

Tips for Success

Taking a course online can be a lot of fun! Here are some tips that will help you get the most out of this course while taking full advantage of the online format:

- Schedule "class times" for yourself. It is important to do the coursework on time each week. You will receive a reduction in points for work that is turned in late!
- Read all the material contained on this site. There is a lot of helpful information that can save you time and help you meet the objectives of the course.
- Print out the Course Summary located in the Course Syllabus and check things off as you go.
- Take full advantage of the online discussion boards. Ask for help or clarification of the material if you need it.
- Do not wait to ask questions! Waiting to ask a question might cause you to miss a due date.
- Do your work well before the due dates. Sometimes things happen. If your computer goes down when you are trying to submit an assignment, you'll need time to troubleshoot the problem.
- To be extra safe, back up your work to an external hard drive, thumb drive, or through a cloud service.

II. Graded Work

Description of Graded Work

I. Orientation Activities (30 pts)

- Info sheet (10 pts)
- Syllabus Quiz (20 pts)

II. Journal Submissions (70 pts)

- Journals (10 x 7 pts each) (70 pts)

III. Quizzes

- Quizzes (4 x 50 pts each) (200 pts)

IV. Maker Exercises

(5 x 25 pts each) (125 pts)

- GOF AI vs. Artificial Neural Network temperature conversion algorithm
- Demystifying ELIZA
- Creating a Chatbot
- Working with ChatGPT
- Creating a song with Template Natural Language Generators (NLGs)

V. Reflection Papers

(5 x 50 pts each) (250 pts)

- Algorithms and Daily Tools
- How can ELIZA become more “human”?
- Social Robots
- Using ChatGPT Responsibly
- Is it “art”?

VI. Discussion Board “Special Topics” (5 x 25 pts each) (125 pts)

TOTAL: 800 Pts

Extra Credit: Up to 25 pts

I. Orientation Activities

These activities will take place in the very first week of the course within the orientation module. You will fill out a student information sheet so I can get to know you a little bit more. Then, you’ll complete a syllabus quiz.

II. Journals

There will be 10 journal submission posts throughout the semester. Each of them will take the form of a series of prompts related to the readings and lectures associated with each of the modules.

III. Quizzes

There will be 4 quizzes throughout the semester at the end of Modules 3, 6, 8, and 11. Each quiz will cover the concepts discussed in the modules leading up to the quiz. Quizzes are not cumulative. Each quiz will be composed of T/F and multiple-choice questions. All quizzes will be taken online on your laptops using Honorlock online proctoring. **Do not use any sort of notes or other open browser during the quizzes! I check each of your Honorlock results to ensure that you took each quiz honestly so don’t use any outside resources while taking a quiz. No**

late quizzes will be accepted so plan accordingly (you will receive a 0 if you try to submit a quiz late, even if it's just a few minutes late!

IV. Maker Exercises

Throughout the semester, students will have the opportunity to use and “do” AI through a series of 5 maker exercises during class workshop days that are designed to support the information and instruction provided in the modules with “learn by doing” activities. Each exercise is connected to and designed to support one of the modules, and each has a corresponding *Reflection Paper* attached to it to provide space for reflection on the activities. Completing each maker exercise is worth 25 points, and you will submit at least 2 screenshots of each maker exercise on Canvas to prove your completion of the maker exercises. So, you will work through the maker exercise tutorial, then submit your screenshots, and finally, write up your reflection by answering the associated reflection paper prompts and submitting that separately under the reflection paper assignment associated with that maker exercise.

- *GOFAI vs. Artificial Neural Network (ANN) temperature conversion algorithm*
 - This exercise supports module 6’s effort to describe what algorithms do and understand the difference between GOFAI symbolic reasoning and neural network machine learning. In this exercise, students will construct two temperature conversion algorithms, one using the symbolic reasoning approach and the other using a neural network and reinforcement learning.
- *Demystifying ELIZA*
 - This exercise supports module 7. Its objective is to demystify the ELIZA application and bring to life Turing’s “imitation game” through direct interaction with the chatbot and the construction of a simple working version – a kind of DIY ELIZA.
- *Creating a Chatbot*
 - This exercise is connected to module 8. Here, students will use AIML (artificial intelligence markup language) and the Pandorabots engine to create a conversational chatbot.
- *Working with ChatGPT*
 - This exercise is connected to module 10 and allows students to create a cover letter for an internship using ChatGPT to explore the concept of co-creation.
- *Template NLG*
 - This exercise supports the investigation of computational creativity that is explored in module 11. In this exercise, students will create a (punk rock) lyric generator using the template NLG.

V. Reflection Papers

Throughout the semester, there will be several opportunities for self-reflection on the topics and Maker Exercises we complete during in-class workshops and the kinds of implications they might have on your current or future life. Reflection papers will be approximately 2-4 pages in length, not including headers (double-spaced, 12-pt, Times New Roman font, 1” margins). You will complete each reflection paper by answering each prompt in detail for that associated reflection paper.

- RP1: Algorithms and Daily Tools

- RP2: How can ELIZA become more “human”?
- RP3: Social Robots
- RP4: Using ChatGPT Responsibly
- RP5: Is it “art”?

VI. Discussion Board “Special Topics”

Over the course of the semester, we will have 5 discussion boards (DB) to invite discussion on topics we are learning about in class. In order to receive full credit for participating in each DB, you need to make at least 1 substantive post that invites commentary from others (15 pts) and make 2 substantive comments (5 pts each) on someone else’s post(s) (25 pts total). Typically, you will submit the initial post.

Extra Credit:

Quiz EC (up to 20 pts):

For extra credit, write 5 questions & answers for quizzes 2 and 3. Use multiple choice or T/F types of questions ONLY. Indicate the answers directly below each question and make sure multiple-choice questions have 4 possible answers each. (Note: Separate & label questions by Module). Each set of questions is worth up to 10 points added to your total point score (out of 800) for the course. *Note: I will take off points if you don’t format the question/answers properly with a number next to each question and lettered answer choices (A,B for true/false, A,B,C,D for multiple choice). No late extra credit will be accepted so plan accordingly!!*

Pop culture EC (5 pts):

You may submit to real-world examples in articles, video clips, etc. that you think will be interesting and relevant to the rest of the class. You will also need to provide a clear explanation about why you chose each example and how it relates to some theory or concept from our class. If approved, you will receive 5 extra credit points. Again, no late extra credit will be accepted so plan accordingly!!

Grading Scale

For information on how UF assigns grade points, visit

<https://catalog.ufl.edu/UGRD/academic-regulations/grades-grading-policies/>

A	740-800	93 – 100%		C	580-611	73 – 76%
A-	715-739	90 – 92%		C-	556-579	70 – 72%
B+	700-714	87 – 89%		D+	532-555	67 – 69%
B	660-699	83 – 86%		D	500-531	63 – 66%
B-	636-659	80 – 82%		D-	476-499	60 – 62%
C+	612-635	77 – 79%		E	0-475	<60

III. Annotated Weekly Schedule

Date	Modules	Lecture Topic	Readings	HW due
Week 1 1/12 - 1/18	Orientation Module	Welcome		Student Info Sheet due by Sunday (1/18) Syllabus Quiz due by Sunday (1/18)
Week 2 1/19 - 1/25	Module 1 Mapping the Course	Mapping the course	Gunkel (2020, pp. 1-19)	Discussion Board (DB) 1: Sci-Fi Initial post due by Friday (1/23), responses due by Sunday (1/25)
Week 3 1/26 - 2/1	Module 2 What does it mean to communicate with someone?	Intro to Communication	Dance (1970, pp. 201-210); O'Hair et al. (2021, pp. 1-24)	Journal 1 due by Wed. (1/28) Basic HTML Coding Exercise due by Friday (1/30)
Week 4 2/2 - 2/8	Module 3 Who are communicators?	Who is a communicator?	Guzman (2018, pp. 1-28); Gunkel (2020, pp. 199-205; 219-224)	Journal 2 due by Wed. (2/4) Quiz 1 due by Friday (2/6)
Week 5 2/9 - 2/15	Module 4 Defining mediators and tools	What is a tool? What is a mediator?	Schramm (1988, pp. 33-65); Heersmink (2022, pp. 1-22)	Journal 3 due by Wed. (2/11) Maker Exercise 1: GOFAI vs. ANN due by Friday (2/13) Reflection Paper (RP) 1: Algorithms & Daily tools due by Sunday (2/15)

Week 6 2/16 - 2/22	Module 5 Computer-Mediated Communication (CMC)	CMC Early Theories of CMC	Gunkel (2020, pp. 44-55); Sherblom (2020, pp. 29-43); O’Hair et al. (2021, pp. 27-45)	Journal 4 due by Wed. (2/18) DB2: Tools for love Initial post due by Friday (2/20), responses due by Sunday (2/22)
Week 7 2/23 - 3/1	Module 6 AI Algorithms as Tools	Algorithms as tools	Gunkel (2020, pp. 61-92; 294-302)	Journal 5 due by Wed. (2/25) Quiz 2 due by Friday (2/27)
Week 8 3/2 - 3/8	Module 7 Communication as evidence of “intelligence”	Communication as “Intelligence” How AI Occupies the “Other”	Gunkel (2020, pp. 31-60; 287-293)	Journal 6 due by Wed. (3/4) Maker Exercise 2: Demystifying ELIZA due by Friday (3/6) RP2: How can ELIZA become more “human”? due by Sunday (3/8)
Week 9-10 3/9 – 3/29	Module 8 Natural Language Processing	Spoken Dialogue Systems Natural Language Processing and Communication Guest lecture (Deep Fakes)	Gunkel (2020, pp. 142-164; 310-317)	Journal 7 due by Wed. (3/11) Maker Exercise 3: Creating a Chatbot due by Friday (3/27) RP3: Social robots due by Sunday (3/29) Quiz 3 due by Friday (3/27)
Week 11 3/30 – 4/5	Module 9 Reconsidering the “Communicator”	What Is HMC? HMC Research Agenda	Guzman & Lewis (2020, pp. 70-86); Peter &	Journal 8 due by Wednesday (4/1) DB3: Reflection on deep fake

			Kühne (2018, pp. 73-76)	Initial post due Friday (4/3) and responses due by Sunday (4/5)
Week 12 4/6 – 4/12	Module 10 Reconsidering the “author”	Reconsidering the "Author"	Roose (2023)	Journal 9 due by Wed. (4/8) DB4: When is it cheating? Initial post due Friday (4/10) and responses due by Sunday (4/12) Maker Exercise 4: Working with ChatGPT due by Friday (4/10) RP4: Using ChatGPT Responsibly due by Sunday (4/12)
Week 13-14 4/13 – 4/26	Module 11 Reconsidering the “artist”	Reconsidering the "Artist"	Gunkel (2020, pp. 165-194); Whiddington (2023)	Journal 10 due by Wed (4/15) DB5: Is it “art”? Initial post due Friday (4/17) and responses due by Sunday (4/19) Maker Exercise 5: Template NLG due by Friday (4/24) RP5: Is it art? due by Sunday (4/26) Quiz 4 due by Sunday (4/26)

IV. Student Learning Outcomes (SLOs)

At the end of this course, students will be expected to have achieved the [Quest](#) learning outcomes as follows:

SUBJECT AREA	CONTENT	COMMUNICATION	CRITICAL THINKING	CONNECTION
	STUDENT LEARNING OUTCOMES			
Quest 2	Identify, describe, and explain the cross-disciplinary dimensions of a pressing societal issue or challenge as represented by the social	Develop and present , in terms accessible to an educated public, clear and effective responses to proposed approaches, policies, or practices that address important societal issues or challenges	Critically analyze quantitative or qualitative data appropriate for informing an approach, policy, or praxis that addresses some dimension of an important societal issue or challenge.	Connect course content with critical reflection on their intellectual, personal, and professional development at UF and beyond.

	sciences and/or biophysical sciences incorporated into the course.			
This course's SLOs	Identify, describe, and explain what AI is by situating it within much larger theoretical traditions of describing who a communicator is. Identify, describe, and explain how AI is juxtaposed against other “tools” or “mediators” of the human experience throughout history. Describe and explain how and why (interpersonal) communication has always been one of the defining conditions and test cases of machine intelligence.	Develop and present in writing qualitative analyses of how the concepts of “communicator,” “mediator,” and “intelligence” have evolved over time. Develop and present in writing how directly working with and creating AI applications contributes to our understanding of the theories underpinning AI, as well as the difficulties in executing them.	Critically analyze how new developments in AI research necessitate a critical re-examination of who counts as a communicator/artist/author and who or what is a mediator/tool.	Reflect on personal communication tools used in everyday life and their impacts. Describe how they might leverage the AI tools they created in class in their own lives. Reflect on how the blurring boundaries between collaborator/tools could affect their academic lives.

Assessment of SLOs	Quiz 1 Quiz 2 Quiz 3 Quiz 4 Discussion Boards (DB) 1-5 Reflection Papers 1-5	Maker Exercises 1-5 Discussion Boards (DB) 1-5 Reflection Papers 1-5	Maker Exercises 1-5 Discussion Boards (DB) 3-5 Reflection Papers 3-5	Discussion Boards (DB) 1-5 Reflection Papers 1-5
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V. Quest Learning Experiences

Details of Experiential Learning Component

Maker Exercises

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- *GOFAI vs. Artificial Neural Network temperature conversion algorithm*
 - This exercise supports module 6’s effort to describe what algorithms do and understand the difference between GOFAI symbolic reasoning and neural network machine learning. In this exercise, students will construct two temperature conversion algorithms, one using the symbolic reasoning approach and the other using a neural network and reinforcement learning.
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- *Chatbot*
 - This exercise is connected to Module 8. Here, students will use AIML (artificial intelligence markup language) and the Pandorabots engine to create a conversational chatbot.
- *Using ChatGPT*
 - This exercise is connected to Module 10 and allows students to create a cover letter for an internship using ChatGPT in order to explore the concept of co-creation.
- *Template NLG*

- This exercise supports the investigation of computational creativity that is explored in Module 11. In this exercise, students will create a (punk rock) lyric generator using the template NLG.

Details of Self-Reflection Component

Reflection Papers

Throughout the semester, there will be several opportunities for self-reflection on the topics and Maker Exercises we complete during in-class workshops and the kinds of implications they might have on your current or future life. Reflection papers will be approximately 2-4 pages in length, not including headers (double-spaced, 12-pt, Times New Roman font, 1" margins). You will answer a series of prompts within each reflection paper, so make sure you answer everything as thoroughly as you can.

VI. Required Policies

UF Policies

This course complies with all UF academic policies. For information on those policies and for resources for students, please see [this link](#)

Additional Grading Policies:

"No Name": Any and all assignments that do not have your full name on each document will receive an automatic 2-point penalty.

Late Assignments: You are permitted to submit **one** late assignment during the semester without penalty (to be turned in no later than 1 week after the due date in order to receive credit, *excluding the final journal, maker exercise, and reflection paper since I need to submit final grades the very next Monday after those are due*). Except for this **one-time allowance**, no assignments or make-up exams will be accepted (*even for partial credit*) without a university-approved absence. This requires some form of official documentation to excuse you for missing the work. **No late quizzes will be accepted whatsoever without a documented excuse!**

"Re-Do" Assignments: We do not allow students to "re-do" an assignment once it has been graded or to do an additional assignment in place of another assignment (e.g. homework, extra credit).

Communication Studies Minor

The Dial Center offers a minor in Communication Studies (CMS). Our CMS minor is consistently one of the largest minors within the College of Liberal Arts and Sciences. Employers increasingly want to see oral communication skills, and students find the minor pairs well with any major or even fulfills their requirement for an outside concentration. The total minor is just 18 credit hours. Your Public Speaking course counts as one of the core courses for

the minor. You can find more information about the Dial Center at <https://cwoc.ufl.edu/> and more info about the Minor at https://catalog.ufl.edu/UGRD/colleges-schools/UGLAS/CMS_UMN/.

Netiquette and Communication Courtesy

It is important to recognize that the online classroom is, in fact, a classroom, and certain behaviors are expected when you communicate with both your peers and your instructors. These guidelines for online behavior and interaction are known as netiquette.

Security

Remember that your password is the only thing protecting you from pranks or more serious harm.

- Don't share your password with anyone.
- Change your password if you think someone else might know it.
- Always log out when you are finished using the system.

General Guidelines

When communicating online:

- Treat the instructor with respect, even via email or in any other online communication.
- Always use your professors' proper title: Dr. or Prof., or if you are unsure, use Mr. or Ms.
- Unless specifically invited, don't refer to a professor by their first name.
- Use clear and concise language.
- Remember that all college-level communication should have correct spelling and grammar.
- Avoid slang terms such as "wassup?" and texting abbreviations such as "u" instead of "you."
- Use standard fonts such as Times New Roman and size 12 or 14-point font.
- Avoid using the caps lock feature, AS IT CAN BE INTERPRETED AS YELLING.
- Limit and possibly avoid the use of emoticons like ☺.
- Be cautious when using humor or sarcasm, as tone is sometimes lost in an email or discussion post, and your message might be taken seriously or be construed as being offensive.
- Be careful with personal information (both yours and others).
- Do not send confidential information via email.

Email

- When you send an email to your instructor, teaching assistant, or classmates:
- Use a descriptive subject line.
- Be brief.
- Avoid attachments unless you are sure your recipients can open them.
- Avoid HTML in favor of plain text.

- Sign your message with your name and return email address.
- Think before you send the email to more than one person. Does everyone really need to see your message?
- Be sure you really want everyone to receive your response when you click “Reply All.”
- Be sure that the message author intended for the information to be passed along before you click the “Forward” button.

Discussion Boards

When posting on the discussion board in your online class:

- Check to see if anyone already asked your question and received a reply before posting to the discussion board.
- Remember your manners and say please and thank you when asking for something from your classmates or instructor.
- Be open-minded.
- If you ask a question and many people respond, summarize all posts for the benefit of the class.

When posting:

- Make posts that are on-topic and within the scope of the course material.
- Be sure to read all messages in a thread before replying.
- Be as brief as possible while still making a thorough comment.
- Don’t repeat someone else’s post without adding something of your own to it.
- Take your posts seriously. Review and edit your posts before sending them.
- Avoid short, generic replies such as, “I agree.” You should include why you agree or add to the previous point.
- If you refer to something that was said in an earlier post, quote a few key lines so readers do not have to go back and figure out which post you are referring to.
- Always give proper credit when referencing or quoting another source.
- If you reply to a classmate’s question, make sure your answer is correct, don’t guess.
- Always be respectful of others’ opinions, even when they differ from your own.
- When you disagree with someone, you should express your differing opinion in a respectful, non-critical way.
- Do not make personal or insulting remarks.
- Do not write anything sarcastic or angry; it always backfires.
- Do not type in ALL CAPS; if you do, IT WILL LOOK LIKE YOU ARE YELLING.

Zoom

When attending a Zoom class or meeting:

- Do not share your Zoom classroom link or password with others.
- Even though you may be alone at home, your professor and classmates can see you! While attending class in your pajamas is tempting, remember that wearing clothing is not optional. Dress appropriately.
- Your professor and classmates can also see what is behind you, so be aware of your surroundings.

- Make sure the background is not distracting or something you would not want your classmates to see.
- When in doubt, use a virtual background. If you choose to use one, you should test the background out first to make sure your device can support it.
- Your background can express your personality but be sure to avoid using backgrounds that may contain offensive images and language.
- Mute is your friend, especially when you are in a location that can be noisy. Don't leave your microphone open if you don't have to.
- If you want to speak, you can raise your hand (click the "raise hand" button at the center bottom of your screen) and wait to be called upon.

Privacy and Accessibility Policies

Honorlock

- [Honorlock Privacy Policy](#)
- [Honorlock Accessibility](#)

Instructure (Canvas)

- [Instructure Privacy Policy](#)
- [Instructure Accessibility](#)

Sonic Foundry (Mediasite Streaming Video Player)

- [Sonic Foundry Privacy Policy](#)
- [Sonic Foundry Accessibility](#) (PDF)

YouTube (Google)

- [YouTube \(Google\) Privacy Policy](#)
- [YouTube \(Google\) Accessibility](#)

Zoom

- [Zoom Privacy Policy](#)
- [Zoom Accessibility](#)

AI Usage Policy

While University of Florida does not yet have a clear policy on AI use in course assignments, I want to clarify how you can use AI in this course to assist your writing below:

1. You may use AI such as Grammarly to proofread a post but do not use its on-demand generative features such as rephrasing or rewriting sentences. Instead use Grammarly only for core spelling and grammar suggestions. Using the more advanced tools can make your post become flagged by AI detectors. *When in doubt, proofread manually!*
2. You may use AI to generate content in an assignment only when explicitly mentioned in the assignment description (I.E. maker exercises where you need to use AI to generate content).
3. You will **not** be allowed to use any form of AI to generate the writing portions of journal submissions, discussion board posts, and reflection papers.

Again, be sure to limit your AI usage to proofreading grammar if necessary and in the maker exercises when asked to use a specific AI program to create content for a maker exercise. Otherwise, your writing should be typed by your own hands and not created through an AI prompt! You can receive a 0 for that assignment and/or fail the course if you are not honest about your use of AI in assignment submissions.

Citing AI Resources

When you do end up utilizing some form of AI to generate work in an assignment, you should accurately cite that AI tool in either MLA or APA style. You can look at the resources below for guidance upon how to cite an AI tool in your course work:

MLA: <https://style.mla.org/citing-generative-ai/>

APA: <https://apastyle.apa.org/blog/how-to-cite-chatgpt>