ENC 2210 Technical Writing

Instructor: Cristovão Nwachukwu Section #: 4798 Class #: 10807 Term: Summer B Office Hours: Thursday and Friday, period 3 (11:00 am – 12:15 pm)

Course Description

ENC 2210 (Technical Writing) is an introduction to technical and professional writing in contemporary workplace environments. It gives you practical information about communicating in these environments. Throughout the semester, you will analyze and produce common technical writing genres, including emails, letters, resumes, memos, reports,

What's Inside?

Course Objectives
 Materials Needed
 Major Assignments
 Grading Policies
 Late Work
 Policies and Resources
 Schedule

proposals, technical descriptions, definitions, instructions, proposals, and reports.

This course is also practice. We will practice how to react to the rhetorical situations each genre and writing situation presents, including issues of audience, organization, visual design, usability, and accessibility. In addition, the course will help you navigate the challenges of setting career goals and determining priorities, as well as develop problem solving skills for today's technologically driven workplace. Finally, we will see how these forms of technical communication intersect with new generative-AI technologies, and we will consider the implications, possibilities, and limitations of these intersections.

Course Objectives and Outcomes

General Education Objectives

This course confers General Education credit for Composition (C), and also fulfills 6,000 of the university's 24,000-word writing requirement (WR).

- Composition courses are writing-intensive and provide instruction in the methods and conventions of standard written English (grammar, punctuation, usage), as well as the techniques that produce effective texts.
- Course content includes multiple forms of effective writing, different writing styles, approaches and formats, and methods to adapt writing to different audiences, purposes, and contexts.
- The University Writing Requirement (WR) ensures students both maintain their fluency in writing and use writing as a tool to facilitate learning. To receive the Writing Requirement credit, a student must receive a grade of C or higher and a satisfactory completion of the writing component of the course.

General Education Learning Outcomes:

At the end of this course, you will be expected to have achieved the following learning outcomes in content, communication, and critical thinking:

- Content: demonstrated competence in the terminology, concepts, theories, and methodologies used within the discipline of technical communication.
- Communication: communicated knowledge, ideas, and reasoning clearly and effectively in written and oral forms appropriate to this discipline.
- Critical Thinking: analyzed information carefully and logically from multiple perspectives, used discipline-specific methods, and developed reasoned solutions to problems.

Additional Objectives and Outcomes

If pursued with appropriate energy, effort, and care, you will achieve the following learning outcomes by the end of this course:

- Practice technical communication:
 - Identify and work with various genres of technical communication.
 - Recognize the prevalence of technical writing in everyday experience.
 - Practice using common tools of technical writing production with proficiency—including emergent generative-AI technologies.
- Analyze technical writing artifacts and practices:
 - Explain rhetorical choices made as a result of both individual and collaborative work.
 - Analyze specific artifacts (including documents "written" by gen-AI) to better understand the rhetorical, social, cultural, and political implications of technical communication.
- *Research* practices that impact effective technical communication:
 - Plan and implement appropriate research practices that impact technical writing tasks.
 - Explore technical writing as a way of thinking, knowing, and being.
- Produce professional artifacts:
 - Apply rhetorical and design principles to compose effective deliverables.
 - Apply principles of fair use, copyright and documentation conventions for print, visual, and digital media.
 - Recognize the rhetorical possibilities of different modes and make sound choices when combining modes.

Materials Needed

All materials are free and will be posted to Canvas. Our primary texts will be the following, both of which are open-access:

- <u>Technical Writing</u> by Allison Gross; Annemarie Hamlin; Billy Merck; Chris Rubio; Jodi Naas; Megan Savage; and Michele DeSilva
- Introduction to Technical and Professional Communication: Technical Communication through a Social Justice Lens by Brigitte Mussack

Communication and Office Hours

The best way to reach me is via Canvas messenger. I'll reply to any questions or concerns within 24 hours. Likewise, you must actively monitor your inbox <u>and</u> our course website for changes or news from me. <u>I will only answer emails that begin with a proper salutation accompanied by my last name, Mr. Nwachukwu.</u> I will hold regular office hours this semester (see above), but I can also meet outside of this time. Just let me know when you would like to talk.

Major Course Assignments and Grade Categories

Your final grade is composed of the following major assignments and evaluative categories, all of which will be detailed at greater length as they arrive in class.

 Introductory Email (200 words; 25 points) Compose an email to your instructor that follows formal email etique guidelines and introduces yourself and goals for this course. 	<u>Due 7/8</u> Jette and
 Letter (300 words; 50 points) Compose a formal letter to a company or business that seeks reparet for a past unsatisfactory service. 	Due 7/10 tration or
 Memo (500 words; 100 points) Taking the role of an upper-level manager attempting to combat v burnout and stress, and better support your employees' mental, ph emotional health, write a memo to your employees that details new that will increase employee well-being and satisfaction. 	nysical, and
 Resume (250 words; 100 points) Create both a formatted and unformatted resume that follows the format and recommended content outlined in your readings this w 	
 Job Ad Analysis (300 words; 25 points) List and briefly describe three positions currently offered in a field the you, critically analyzing the rhetoric and content in their posted advertisements. 	<u>Due 7/19</u> nat interests
 Cover Letter or Statement of Purpose (500 words; 50 points) Craft a cover-letter that spearheads an application to a prospective employer, stating your interest and highlighting your qualifications. 	<u>Due 7/19</u> ve
 Research Profile (500 words; 50 points) Using <u>Elicit</u>, generate a document that demonstrates your ability to technical information in your field with novel AI technology. 	<u>Due 7/24</u> research
 Gen-Al Technical Description Analysis (500 words; 75 points) Critically analyze a technical description generated by a generative technology to evaluate its effectiveness, accuracy, and potential is 	
 Gen-Al Audience Transformation Assignment (500 words; 75 points) Choose a small passage of a technical article related to your field and using generative-Al, rewrite it for a wider, more general reader 	<u>Due 7/24</u> of study,

UF Website Accessibility Analysis (500 words; 75 points)	<u>Due 7/25</u>
 Select one specific page found on the University of Florida's overa 	ll website
and assess its usability and accessibility traits.	
UF Event Document Design (N/A words; 75 points)	<u>Due 7/26</u>
 Following design principals and using <u>Canva</u>, create a flyer or info 	
effectively informs a reader of an upcoming event or initiative on a	campus.
Technical Instructions: Text Document (750 words; 200 points)	<u>Due 8/2</u>
 Create a document outlining a selected process, skill, or task's tex 	tual
instructions, demonstrating your understanding of effective docum	nent design
and use of graphics and structure for composing technical instruc	tions.
Technical Instructions: Video (90-120 seconds; 75 points)	<u>Due 8/2</u>
 Create a video that transfer's your textual instructions into a step-b and auditory guide. 	y-step visual
Technical Instructions: Reflection (250 words; 50 points)	Due 8/2
Highlight, explain, or justify the design and structural decisions mad	le for your
textual technical instructions, making it clear how the purposeful c	hoices you
made in creating your document add to its overall impression and	I
communicative abilities.	
Experiential Learning Assignment (750 words or 3:00 video; 125 points)	<u>Due 8/5</u>
In week 1, you will select a particular technical skill to learn or impr	ove at over

• In week 1, you will select a particular technical skill to learn or improve at over the semester. Here, you'll reflect on your progress and experience learning this skill in a semester devoted to the art and craft of technical communication.

Grading and Evaluation

Earning A's and B's at this level requires strong, consistent effort. In an online learning environment, especially an asynchronous one such as this, you must be consistently engaged. Your assignments will include specific evaluation criteria, and I will provide detailed feedback on your work that illuminates progress, achievement, and areas for revision. In the past, students who have received A's put significant time and effort into this course right from the start and simply kept at it. Be realistic in your expectations about grades; start assignments early and work steadily to avoid last-minute rushing.

This course confers General Education credit for Composition (C) and fulfills 6,000 of the university's 24,000-word writing requirement (WR). To satisfy this requirement, you must meet <u>every</u> major project's word count in your assignment's final copy. Submitted assignments that fail to reach the minimum word count will receive a score of zero.

A The qualities of a B project, <u>plus imagination</u>, <u>originality</u>, <u>and engaging</u>
 90-100 <u>expression</u>. The work exhibits depth of thought, command of language, and a keen eye for communicating through the selected medium.

B 80-90	A sufficient, thorough execution of the assignment's objectives. The work demonstrates coherent organization, ample supporting details, and a clear expression of ideas.
C 70-80	A satisfactory fulfillment of the assignment's objectives, with baseline organization and style. A "C" means your work met the demands of the assignment in a minimally acceptable way.
D 60-70	The presence of a significant defect in context, substance, organization, style, or delivery in a lackluster paper; the project demonstrates an inadequate treatment of the assignment.
F 0-59	Inadequate coverage of essential points; uncertain or misguided purpose; poor organization; ineffective and inconsistent expression; significant defects in standard usage.

Note: you <u>must</u> also pass this course with a "C" or better to satisfy the General Education requirement for Composition and to receive the 6,000-word University Writing Requirement credit. A grade of "C-" will <u>not</u> confer credit.

Late Work

There may be times where our planned itinerary conflicts with your other obligations and commitments. In light of this, you get one (1) day of no-questions-asked extensions on major assignments. You may only use this request three (3) times during the term. The only requirement is that you e-mail me before the assignment's original deadline and let me know you're using the extension. Otherwise, major assignments will be penalized 10% for each day they are late.

Academic Honesty and Integrity

Plagiarism is a serious violation of the UF Student Honor Code. Detecting it is often fairly easy—all of your major assignments are sent into a copyright analysis system—and once found, violations are automatically reported to the Academic Dean. UF's Honor Code prohibits plagiarism.

You are responsible for reading, understanding, and abiding by the entire Student Conduct & Honor Code, found here: <u>https://sccr.dso.ufl.edu/students/student-</u> <u>conduct-code/</u>. Understanding what falls under the category of plagiarism and academic dishonesty will help prevent you from committing this inadvertently—and will also strengthen your own writing. "I didn't know!" is not an excuse, and will not be counted as one, so <u>ask</u> if you're ever unsure.

Diversity Affirmation

The University of Florida does not discriminate on the basis of race, color, age, ethnicity, religion, national origin, pregnancy, sexual orientation, gender identity, genetic information, sex, marital status, disability, or status as a U.S. veteran. Effective learning environments value and support diversity, and free, open discussion is a hallmark of a functioning democratic society.

Disability Affirmation

The University of Florida complies with the Americans with Disabilities Act. Those requesting accommodation should contact the Disability Resource Center: **001 Reid Hall**. That office will provide documentation to you and then you provide this to me. For more information, see: <u>https://disability.ufl.edu/</u>.

Sexual Harassment Policy

The University of Florida is committed to providing a safe educational, working, and residential environment that is free from sexual harassment or misconduct directed towards any and all members of the community. For more information, see: https://titleix.ufl.edu/about/title-ix-rights/.

Grade Appeals

Students may appeal a final grade by filling out a form available from Carla Blount (<u>cblount@ufl.edu</u>), Program Assistant, in the Department office (4008 Turlington). Grade appeals may result in a higher, unchanged, or lower final grade.

Course Evaluations

You'll have the opportunity to provide feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. You will be notified when the evaluation period opens, and can complete evaluations through the email you receive from GatorEvals, in your Canvas course menu under GatorEvals, or via <u>https://ufl.bluera.com/ufl/</u>.

Physical and Mental Health Resources

For guidance during distressing situations, please contact U Matter We Care or the Dean of Students Office. They can help you navigate resources and academic procedures for personal, medical, and academic issues.

- U Matter We Care: <u>http://umatter.ufl.edu</u>, <u>umatter@ufl.edu</u>, (352) 294-2273
- Dean of Students: <u>https://dso.ufl.edu</u>, 202 Peabody Hall, (352) 392-1261
- Counseling Center: <u>https://counseling.ufl.edu</u>, 3190 Radio Road, (352) 392-1575
- Field and Fork Pantry: <u>https://fieldandfork.ufl.edu</u>, 564 Newell Drive, (352) 294-3601
- Student Health Care Center: <u>http://shcc.ufl.edu</u>, multiple locations, (352) 392-116

Technical Writing Course Schedule

The schedule below is <u>subject to change</u>. Our Canvas page will be the most accessible, up-todate site of all resources, texts, due dates, assignments, and course information. Make it a habit to check it along with your e-mail in-box for updates from me as they become available.

Weeks	Major Topics	Readings	Assignment	Deadline
1	Course Introduction and Professional Communication	"Introduction" (Gross et al.) "Email" (Gross et al.) "Meet Technical Writers at Google"'; "14 Technical Writers on the Future of Al" "Chapter 1: Professional Communications" (Gross et al.); "7.1. Correspondence: Text Messages, Emails, and Letters"	Introductory Email (200 words) Letter (300 words) Memo (500 words)	
2	Resumes and Credentialing	" <u>Resumes</u> " (McMurrey) Monster: " <u>10 Worst Resume</u> <u>Mistakes to Avoid</u> "; UF's Career Center's <u>Resume</u> <u>Guide</u> ; Forbes: " <u>How to Write</u> <u>a Competitive Resume in</u> <u>2021</u> "	Resume (250 words)	
	Job Materials	Sample cover letters and application statements available on Canvas (via <u>Indeed</u>)	Job Advertisement Analysis (250 words) Cover Letter (500 words)	-
3	Generative Al Technology and Audience Considerations	60 Minutes: " <u>Chat GPT and</u> <u>Large-Language Model Bias</u> " and " <u>Using AI Tools in Your</u> <u>Research</u> " and " <u>2.3.</u> <u>Audience and Access</u> " (Mussack)	Al-Generated Technical Description Analysis (500 words) Research Profile (500	
		" <u>Chapter 2: Audience</u> <u>Analysis" and "Chapter 13:</u> <u>Communicating Across</u> <u>Cultures</u> " (Gross et al.) " <u>2.2. Technical</u> <u>Communication, Action, and</u> <u>Community</u> "	words) Gen-Al Audience Transformation (500 words)	

4	Document Design Principles and Usability / User X Testing	" <u>Chapter 6: Usability</u> " (Race) " <u>Chapter 8: Creating and</u> <u>Integrating Graphics</u> " (Gross et al.) " <u>Usability 101</u> " (Nielsen); " <u>A</u> <u>Beginner's Guide to Using</u> <u>Canva</u> "	UF Website Accessibility Analysis (500 words) UF Event Document Design
5	Creating Technical Instructions	" <u>4.3. Instructions</u> " (Mussack) " <u>2.6: Instructions</u> " (McMurrey and Race)	Instructional Document (750 words) Video Instructions (2:00) Reflection (250 words)
6	Experiential Learning		Reflection on Experiential Learning Project (750 words of 3:00 video or podcast)