

ENGL 3203-X10: Technical Writing

Fall 2023

Syllabus & Schedule

Contact Information

Instructor: Dr. Sally Henschel Office: PY 211 Office hours: We can visit in person, by phone or Zoom. Mon. 12:00 p.m. to 1:00 p.m. Tues. 12:00 p.m. to 2:00 p.m. Wed. 12:00 p.m. to 2:00 p.m. Other times by appointment

E-mail: sally.henschel@msutexas.edu

Important Dates

- <u>Academic Calendar</u>
- Last Day to drop with a grade of "W": Oct. 30, 2023 before 4:00 pm (See: Drops, Withdrawals & Void)
- Final exam schedule for Fall 2023
- Deadline for May graduates to file for graduation: Oct. 2, 2023

Course Description

The purposes and practice of expository writing in the professions, with particular emphasis on writing related to each student's major. Topics include audience analysis, communication ethics, collaboration, information design, technical editing, and professional writing genres (letters, e-mails, memos, procedures, proposals, reports, and presentations). **Prerequisite:** Communication core completed

Course Objectives/Learning Outcomes/Course Competencies

Upon completion of this course, students will be able to:

- Analyze communication contexts rhetorically by understanding subject, readers (audiences), and purpose. Measurement: Completion of course reading assignments, and successful completion of individual assignments and collaborative projects.
- Create technical documents that solve problems and improve situations through communication. Measurement: Successful completion of individual assignments and collaborative projects.
- Analyze and apply the ethical responsibilities involved in technical communication. Measurement: Completion of course reading assignments, observation and evaluation of face-to-face and online discussions, and successful completion of individual assignments and collaborative projects.
- Write effective, meaningful technical prose. Measurement: Successful completion of individual assignments and collaborative projects.
- Apply concepts of information design to create convincing, usable, and informative documents. Measurement: Successful completion of individual assignments and collaborative projects.

• Communicate effectively with a diverse audience. Measurement: Observation and evaluation of faceto-face and online asynchronous discussions, completion of proposal presentation, and successful completion of individual and collaborative projects.

Textbooks and Technology

Textbooks and Resources

- <u>Technical Writing (free, online)</u>
- <u>Open-Technical Communication</u> (free, online)
- MLA Handbook, ninth edition: free access MSU library, in the A-Z database
- MSU Student Handbook
- <u>MSU Mustangs Survival Guide</u>
- Other readings and resources will be made available in D2L.

Required Technology

- A computer or laptop with access to both the internet and a webcam (for team and instructor Zoom meetings).
- Extensive use of the MSU Desire-to-Learn (D2L) course management system is a part of this course. Each student is expected to be familiar with this program as it provides a primary source of communication regarding assignments, examination materials, and general course information. D2L resources:
 - Login to D2L from the <u>MSU homepage</u>: On the homepage menu, click Login, and choose either myMSUTexas or D2L.
 - <u>D2L Login Instructions</u> (See bottom of the page for steps to follow if you have trouble logging in.)
 - <u>Student D2L Aids</u> :helpful tips and how-to guides.

Assignments/Grading

Table 1: Points allocated to each assignment

Assignments	Points
Individual Assignments	
Discussion posts (4)	20
Citation assignment	5
Individual Research Report	20
Peer Review & Zoom Meeting	5
Résumé, Ad, and Letter	10
Instructions	5
Team (Collaborative) Assignments	
Proposal	10
Final Team Report	10
Team Slideshow	10
Project Mgmt. site (Google folder)	2.5
Team member evaluation	2.5
Total Possible Points	100

Table 2: Total points for final grade

Grade	Points
А	90 - 100
В	80 - 89
С	70 – 79
D	60 – 69
F	< 60

Collaborative Team Assignments

Collaborating with a team member on the team assignments is **a requirement** (i.e., you cannot complete these assignments on your own nor receive a grade for an assignment for which you did not contribute). Should your teammate not contribute or withdraw from the course, you will be re-assigned to a different team. (The final team assignments often are some of the highest grades received in the course.)

University and Course Policies and Procedures

Professionalism

Members of this class are expected to treat one another with courtesy, professionalism, and respect.

Instructor Response Policy

I will respond to emails within 24 hours on weekdays, and within 48 hours on weekends and holidays. I typically grade and return assignments within one week following the due date.

Late Assignment Policy

All assignments will be due on dates assigned. No late work will be accepted. Students falling two assignments behind are subject to administrative withdrawal from the course by the instructor.

University Academic Dishonesty Policy & Procedures

Academic Dishonesty is defined as "Cheating, collusion, and plagiarism (the act of using source material of other persons, either published or unpublished, without following the accepted techniques of crediting, or the submission for credit of work not the individual's to whom credit is given)." Additional guidelines on procedures in these matters may be found in the <u>Student Handbook</u>, under Academic Dishonesty Procedure or through the <u>Office of Student Rights and Responsibilities</u>.

Class Academic Dishonesty Policy Details and Advice

- Ask for help: First, and importantly, as the instructor of this course, I am available to assist you with any questions you have about the use and citation of sources. Just contact me several days before the assignment is due with a link to the source so that I have time to look over the article and adequate time to meet with you to discuss your concerns or need for assistance.
- **Provide Instructor access to sources used in assignments:** All sources cited in an assignment must be available, accessible online for me, the instructor, to review as I grade your assignments. Simply provide a working link (URL) to the complete article at the end of each Reference or Works Cited entry at the end of the document, or upload the article to the dropbox for the submission. A link to an abstract or to an online database which has a paywall won't work: I need to be able to read the entire article, just as you did.
- Accurately cite sources: When using the ideas of other published and/or unpublished sources, students must use accepted documentation conventions (i.e., MLA or APA). All quoted content must be placed in "quotation marks," and for quoted, paraphrased, and summarized content, the correct source must be cited in the text. Stating, "I meant to put the text in quotation marks but forgot to do so," "I cited the name of the source but forgot the quotation marks," or "I cited the wrong source" are not acceptable explanations for inaccurately citing sources.

- **Don't use AI**: Generally speaking, you are not allowed to use artificial intelligence (AI) engines, software, or artwork generating programs to produce content submitted for grading in this class **unless** the assignment instructions specifically call for the use of AI. I will provide more information about any specific assignment that involves the use of AI when the time is appropriate in the course. You may not, however, construe this limited use as permission to use these technologies in any other facet of this course.
- Be aware of the penalty: Please don't allow inaccurate use and citing of sources to negatively impact your grade. Doing so will result in a grade of zero for the assignment. If this happens twice, you will receive a grade of "F" for the course.

Campus Carry Rules/Policies

Information on the University's policy may be found at Campus Carry at MSU Texas.

Grade Appeal Process

Students who wish to appeal a grade should consult the Midwestern State University MSU Catalog

University Opportunities and Services

Research & Creative Opportunities

Enhancing Undergraduate Research Endeavors and Creative Activities (EURECA) is a program that provides opportunities for undergraduate students to engage in high-quality research and creative activities with faculty. EURECA provides incentives and funding through a system that supports faculty and students in a cooperative research process. For more information, contact the Office of Undergraduate Research, (940) 397-6274 or eureca@msutexas.edu. Information and resources are available on the <u>EURECA website</u>.

Services for Students with Disabilities

In accordance with Section 504 of the Federal Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990, Midwestern State University endeavors to make reasonable accommodations to ensure equal opportunity for qualified persons with disabilities to participate in all educational, social, and recreational programs and activities. After notification of acceptance, students requiring accommodations should make application for such assistance through Disability Support Services, located in the Clark Student Center, Room 168, (940) 397-4140. Current documentation of a disability will be required in order to provide appropriate services, and each request will be individually reviewed. For more details, please go to <u>Disability Support</u> <u>Services</u>.

Tutoring and Academic Support Programs (TASP)

MSU's TASP provides on-campus and distance education students tutoring options

See Assignment Schedule on the next page.

Assignment Schedule

Notice: Changes in the course syllabus, procedure, assignments, and schedule may be made at the discretion of the instructor.

Table 3: Tentative Readings and Assignments

Readings for online text books: Technical Writing (TC). Open Technical Communication (OTC)

Week	Readings and Assignments
Week One Mon. Aug. 28	 Read: Course syllabus and schedule (this document) "Who TC Are" and "What Do TC Do" (On the course Menu, click Communications > Discussions) Introduction to Technical Communication, Chpt 1 OTC Due: Discussion Post 1: "What Do Technical Communicators Do?" post by Wed. Aug. 30, 11:30 p.m.
Week Two Mon. Sept. 4 Monday labor day holiday	 Team Assignments Posted to D2L News on Wed., Sept. 6: Have read Technical Communication Team Project and Topic Development and the Discussion Post 2 prompt. Then identify and contact your assigned teammate so that you can complete the discussion post due next week
Week Three Mon. Sept. 11	Identify and contact your assigned teammate. Read: Citation assignment instructions (for assignment due next week) <u>Citations: Chpt 5.1, TW</u> View: <u>Research Tools, Chpt 4.4, TW</u> <u>Search Strategies, Chpt 4.5, TW</u> <u>Evaluate Sources, Chpt 4.6, TW</u> Due: Discussion Post 2: Understanding the Team Project, by Wed., Sept. 13, 11:30 p.m.
Week Four Mon. Sept. 18	 Read for assignment due next week: Team Project Proposal instructions. Read: Strategies for Peer-Reviewing and Team Writing: Chpt 5.10 in OTC Collaborative Writing, Chpt 7 OTC Due: Citation Assignment, upload to dropbox, by Wed. Sept. 20, 11:30 p.m. Google PM folder, by Fri. Sept. 22, 11:30 p.m.: Using Google Drive, one teammate needs to create and share a team project management (PM) folder with the other team member (add them to the folder as an Editor). Once added to the PM folder, the other teammate needs to create and share a Google document for the Team Proposal within the folder.

Week	Readings and Assignments	
Week Five	Read:	
Mon. Sep. 25	<u>Strategies for Peer-Reviewing and Team Writing: Chpt 5.10 in OTC</u> Due:	
	 Team Project Proposal by Wed. Sept. 27, 11:30 p.m.: Download completed proposal document from team Google PM folder as a PDF, and then one member upload the PDF to the dropbox. 	
Week Six Mon. Oct. 2	Read for assignment coming due next week: Individual Research Report (IRR) assignment description Review:	
	Basic Design and Readability in Publications, CRAP design principles	
	 Chpt 11-11.4 in TW Creating and Integrating Graphics, Chpt 8 (8.1-8.5) in TW 	
Week Seven	Read:	
Mon. Oct. 9	Team IRR Peer Review assignment description	
	Plagiarism: Chpt 5.2 in TW	
	 <u>Common Grammar, Usage, and Punctuation Problems</u>, OTC <u>Common Spelling Problems</u>, OTC 	
	Due:	
	• Save a complete draft of your Individual Research Report to your team PM folder for your teammate to read and review, by Wed. Oct. 11, 11:30 p.m.	
	 The "Owner" of the team PM folder needs to share access to the folder with the instructor so that I can view the two IRR drafts and read your peer review comments. Please add and invite me using this email: <u>sally.henschel@msutexas.edu</u> (Don't sending me a link through D2L.) Peer Review Assignment: Read your team member's IRR draft and complete the Team Peer Review by Sun. Oct. 15, 11:30 p.m. 	
Week Eight Mon. Oct. 16	Due: Discussion Post 3: Managing & Resolving Team Conflict, due by Sun., Oct. 22, 11:30 p.m.	
Week Nine Mon. Oct. 23	Read for assignment due next week: • Résumé/Cover Letter/Ad assignment instructions • Employment Materials Chpt 12-12.5 in TW	
	Due: Final draft of your Individual Research Reports for grading, upload to the dropbox by Sun., Oct 29, 11:30 p.m.	
Mon. Oct. 30, bef	fore 4:00 pm, last day withdraw. Drops after this date will receive grades of "F."	
Week Ten Mon. Oct. 30 Last day withdraw!	 Due: Schedule a Team Zoom meeting with instructor for next week (Week 11). There will be signup list on D2L NEWS a week prior. Résumé/Cover Letter assignment, by Sun. Nov. 5, 11:30 p.m. 	

Week	Readings and Assignments
Week Eleven	Attend: Team Zoom Meeting with instructor
Mon. Nov. 6	 Before team meeting review: feedback on your graded IRR final team report instructions team slide presentation instructions
Week Twelve Mon. Nov. 13	Read: • Ethics in Technical Writing Chpt. 9 TW
	 Instruction assignment description (due next week) Due: Discussion Post 4: Ethics, by Sun. Nov. 19, 11:30 p.m.
Week Thirteen	Read:
Mon. Nov. 20 Thanksgiving Holiday: No classes Wed. – Fri.	 Instruction assignment instructions <u>Writing Instructions</u>, OTC Due: Instructions, upload to the dropbox, by Sun. Nov. 26, 11:30 p.m.
Week Fourteen Mon. Nov. 27	 Read: Federal plain language guidelines Technical Editing: Chpt 8 in OTC Due: Draft of Team Report saved in team Google folder for team members to proofread and edit, by Wed. Nov. 29, 11:30 p.m. Final draft of Team Report, upload for to the dropbox by Sunday Dec. 3, by 11:30 p.m.
Week Fifteen Mon. Dec. 4 Last week of classes	Review: Team Slide Presentation instructions before completing the assignment. Due: Team Slide Presentation, upload to the dropbox by Sun. Dec. 10, 11:30 p.m.
Week Sixteen Mon. Dec. 11 Finals Week	 Due: Be sure all team project related documents are in the team PM folder, and then one teammate re-share with the instructor an access link to the folder for grading, by Tues. Dec. 12, 11:30 p.m. Complete the team member evaluation (under Assessments > Surveys), due by Tues. Dec. 12, 11:30 p.m.