

Course: RWS 3359 Technical Writing
For the Spring 2021, sections of RWS 3359 are 100% online

CRN Section: 23404, 24585

Course Dates: January 19, 2021-May 6, 2021 (May 10- 14 final exams)

Time: Online Blackboard

Day: Daily

Location: Online: Blackboard Platform

Instructor: Esther Solis Al-Tabaa

Office: Hudspeth 211 (Office is not available-campus building is closed)

Online Office: (Available only online under Blackboard's Instructor's Office, and Online office hours using Blackboard Collaborate Ultra)

UTEP E-mail: eal-tabaa@utep.edu

Online Office Hours: Monday- Thursday from 1:00 p.m. – 2:00 p.m. Mountain Standard Time (I will be logged into Blackboard Collaborate Ultra during this time). BCU is available for audio and or video use.

Also, I am available by online appointment- use the online Blackboard platform email function to communicate. I will respond within 24 hours

Backup for communication:

If for some reason Blackboard is down send me an email through my UTEP email. Also, if you need to talk to me, send me a phone number where I can reach you. I will call you from my home landline.

Also, UTEP has a license for Zoom. I may use Zoom throughout the semester, and will let students know in advance. We have the Zoom link embedded in our Blackboard Shell.

Use Blackboard (the delivery system) built-in e-mail to contact me. It is easier for me to keep organized and to respond in a timely manner. Thank you.

To set up an appointment email me via Blackboard. Appointments are available online, and by email correspondence. If you have any questions throughout the semester, please contact me.

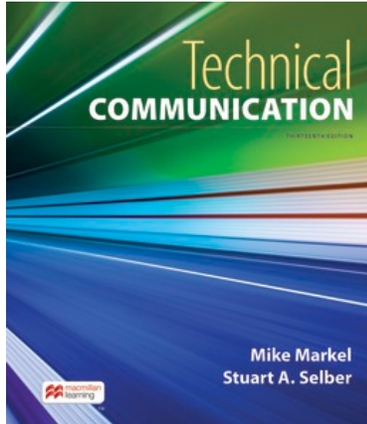
Writing is developed by an abundance of practice, patience, and perseverance, and is a big part of this course. I know that every single one of you will succeed in this endeavor.

Copyright

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Required Texts and Materials (Purchase the first day of class)

Markel, Mike and Stuart A. Selber. (2018). *Technical Communication*. 13th Edition. New York, NY: Bedford/St. Martin's. ISBN: 978-1-319-24500-9



***Additional Readings located in Blackboard and the UTEP Library Databases

Online Tools (Links available in Blackboard Website Resources)

Website for APA Style Online (Free Quick Reference Section). *The American Psychological Association (APA) Style Manual Central*

http://www.apastyle.org/?gclid=Cj0KCQjwvezZBRDkARIsADKQyPnKyQuv_7pr_LfM5SEIMZ62Br04HVxWBxKCVgniVDmdMYNhU5kimdsaAiDFEALw_wcB

Adobe Acrobat Reader DC <https://get.adobe.com/reader/otherversions/>

Microsoft Office 365 for Students (Free) Make sure to read instructions on how to apply and download software <https://products.office.com/en-US/student/office-in-education>

Grammarly: Free Writing Assistant: <https://www.grammarly.com/>

WIX Website Creator: <https://www.wix.com/>

Webbly Website Creator: <https://www.weebly.com/>

Canva: <https://www.canva.com/>

Venngage: <https://venngage.com/>

Pictochart: <https://piktochart.com/>

Dropbox: <https://www.dropbox.com/?landing=dbv2>

UTEP Cloud: One Drive for Business: Located on your UTEP page under Technology. (There are other Technology applications located there as well).

Office 365: <https://admin.utep.edu/Portals/0/ServiceCatalog/Documents/Students-Office%20365%20PC-MAC%20.pdf>

Type of Computer Technology Needed for this Class

- UTEP e-mail account and ID—You will need this for access to Blackboard and Library Databases
- Internet access from home—students can set up VPN access

- Check the Technology Support Center in Library: <https://www.utep.edu/technologysupport/>
- Check the Library for the updated versions needed to open their databases (VPN)
- Check the bookstore and technology for all software for student discounts and free downloads

Although you can use the Blackboard App on your phone, it is highly recommended that you compose your work for class, and perform class activities, via a computer.

If you don't have a computer or reliable Internet at home, the university can help you with resources: **Technology Support - UTEP**. <https://www.utep.edu/technologysupport/>

Please speak with your instructor immediately if you will need assistance. We want you to have the opportunity to succeed in class without concern about access. There are also computers available for you to use in the library on campus.

Note: The University has laptops and WIFI hotspots available for students. They can get the forms to apply for these at <https://www.utep.edu/technologysupport/learningremotely.html>.

Ensure your UTEP e-mail account is working and that you have access to the Web and a stable web browser. Mozilla Firefox and Google Chrome are the most supported browsers for Blackboard; other browsers may cause complications with the LMS. When having technical difficulties, update your browser, clear your cache, or try switching to another browser. If you encounter technical difficulties beyond your scope of troubleshooting, please contact the [Help Desk](https://www.utep.edu/irp/technologysupport/) <https://www.utep.edu/irp/technologysupport/> as they are trained specifically in assisting with technological needs of students.

What Else???

All online discussions, chats, handouts, and assignments will be located in your Blackboard course for this class, including the syllabus and course calendar, and any material I ask you to download from the Internet such as readings.

You will need a USB driver or a cloud to place large amounts of work. Back-up all your work! Suggestion: Use a Cloud, such as Dropbox or One Drive for Business: Located on your UTEP page under Technology. (There are other Technology applications located there as well). Disadvantage: When UTEP is office, so is One Drive.

How much time do I expect to spend working and studying for this course?

There is a misconception that being in a computer classroom creates more or less work for the student. I hope that this information will assist in understanding the expectations for this course. Here is the breakdown on the time needed for this course.

Time spent working outside of class: You have probably heard that you should generally spend two hours doing homework (reading, writing, etc.) for each hour you are in class. So, in a three-credit (face-to face) class, you would be spending at least six hours doing "homework"—3 hours in class x 2 = 6. However, keep this average in mind. Online courses take much more time, so plan accordingly.

This course uses Blackboard for all communication and submission of work. There are due dates, and online participation, and activities. Therefore, expect to be working approximately 7.5 –to 9 hours outside of class on these occasions. Some weeks it may be more; some weeks it may be less,

but keep this guideline in mind. Expect to spend at least seven hours outside of the online class a week for this course. This course is heavily situated in writing and academic research. Blackboard online work is not an option. It is part of this course. Your online participation is crucial to your success and is measured as part of your online presence.

Description

Technical Writing is a course that focuses on critical decision making in professional contexts. Principles of professional rhetoric are applied to the composing process; strategies for planning, organizing, drafting, and presenting written, and oral communication for the technical communication environment context are emphasized. *Prerequisite:* RWS 1302 or ENGL 1313 or ESOL 1312/ 1302--Junior standing recommended.

This course will emphasize knowing about and preparing various kinds of English communications, technical writing, genres include letters/memos, reports, proposals, visual aids, group presentations, and the basics of creating a technical communication final project including, a final technical analytical report and a website, etc....

Core Learning Outcomes

- Analyze the rhetorical situation and define the users and/or audience as well as the tasks that the information must support.
- Apply rhetorical principles and critical thinking skills to plan and design effective technical documents for diverse media.
- Direct, manage and monitor the publication cycle of small- and large-scale texts, such as articles, manuals and websites, etc.
- Integrate research findings into technical documents, using effective techniques for evaluating, verifying, and documenting information.
- Develop good research strategies, persuasive rhetorical techniques, and a strong command of APA style.
- Compose content appropriate for users and genre type.
- Revise and edit written work for accuracy, clarity, coherence and appropriateness. Document resources as defined by your field of study.
- Apply technological and visual rhetorical skills (e.g., document design, graphics, computer documentation, electronic editing, and content management applications) in the composing process. Publish, deliver, and archive as required.
- Acquire knowledge that is transferable to other disciplines in academic fields including professional settings.
- Demonstrate professional skills in presentations, and develop strong collaboration skills with others.

Academic Philosophy

This class encourages academic cooperation, i.e., both the instructor and the students are responsible for creating a learning environment. Students are encouraged to help each other in all projects, group and individual work.

Objectives

Students successfully completing this course will be able to handle a variety of professional writing tasks. Students will learn to create documents, in which, they are concise and free of grammatical and mechanical errors. Suggestion: Use free app: Grammarly: <https://app.grammarly.com/>

Course Arrangement

Several projects will require collaboration in a group of not less than two and no more than four to five participants. Sometimes, students may select members for their groups. Teaching techniques will be a mix of lecture and discussion about individual reports, letters, and research strategies.

Course Requirements

Students are required to complete assignments by due dates in order to earn the points as listed on the syllabus. Work will be graded on content (response to the problem), format, and writing fluency. A grading rubric will be distributed for most assignments.

Students are highly encouraged to read all assigned readings and materials prior to class.

Course Policies

Participation/Attendance: Because this is an online course, attendance is determined by class participation in the online environment. Students must be prepared, participate in online discussions consistently to understand and incorporate the rhetorical strategies and processes used to complete the projects.

Online attendance is mandatory. You must log in and participate in the conversation. Otherwise, it counts as an absence. All work must be completed by the due dates posted.

The course and its online component--has lectures, and discussions, and utilizing the management system Blackboard. I will provide students with access to the syllabus, supplemental reading materials, e-mail, and discussion groups. It is vital that students check and participate in the online environment consistently as it is an integral part of the course. It is the student's responsibility to conduct library research, technology workshops, (such as how to create a documentary or be comfortable using Blackboard, UTEP's databases, and Microsoft Word), or other activities that you might need to be physically present for. Please make time for these training opportunities. If you are not on campus send me an email, so that I may provide you with additional resources. Keep in mind the technology component and requirements for this class; otherwise, you may miss out on important information.

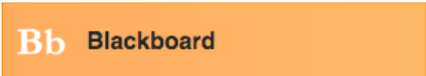
Technology and RWS 3359: This course makes heavy use of technology and multimedia. It is strongly recommended that students have access to the Internet from home and are comfortable using a computer. If home access is not possible, arrangements can be made to use a computer regularly on campus in order to complete the work. Check the Technology Support Center in the Library: <https://www.utep.edu/technologysupport/> are often available until midnight, but schedules do vary. A great deal of work will be done online, and not having access to a computer will not be an excuse for incomplete or late assignments. Technology problems are also not an excuse for work that is late or missing. Students need to get into the habit of completing assignments for this course well before the due date to allow time for dealing with technology problems. Expect that at some time, the network will be down, computers

will go on the fritz, or some other small catastrophe will occur. If students are prepared ahead of time, they can go to plan B.

Instructions for Accessing Your Course Online: Students must have a UTEP email ID and password before they can access Blackboard. UTEP automatically generates an e-mail ID for students when they are officially admitted to the university. Any questions or problems can be directed to the **Helpdesk at 747-5257**.

Course Delivery of Course: All the course content will be delivered via Blackboard (100%). To access Blackboard from UTEP homepage, students can access Blackboard by the steps outlined below:

- Go to <http://my.utep.edu>
- Login is e-mail ID. Password is e-mail password.
- Click on the link to Blackboard



- Once logged into Blackboard, all the courses a student is registered for are listed under the appropriate semester.
- Click on the course title to access the course.

Ready for Online Learning:

Students can prepare for the course by familiarizing themselves with the “Ready for Online Learning” guides to acclimate to online learning:

- Dispelling the Myths of Taking an Online Class
- Check Your Technology
- Communicating Effectively Online
- Managing Your Time Before It Manages You
- Online Teamwork
- Netiquette Guide for Online Courses

These guides are available on the navigation bar on the Blackboard shell for RWS 1302.

Students can also prepare by taking the Blackboard Student Orientation

(<https://www.utep.edu/extendeduniversity/cid/student-resources/blackboard-orientation.html>)

Technology and RWS 3359: Instructor’s Note.

Let me know early on if you are experiencing technical difficulties or technology issues.

In order to help students have a more positive experience in RWS 1302 and with completing its multimedia course work requirements, keep in mind the following:

1. Get Access: This course makes heavy use of technology and multimedia. It is strongly recommended that students have access to the Internet from home and are comfortable using a computer, and the software needed for some assignments.

Remember: The University has laptops and WIFI hotspots available for students. They can get the forms to apply for these at <https://www.utep.edu/technologysupport/learningremotely.html>.

2. Use Time Management: A great deal of work will be done online, and not having access to a computer will not be an excuse for incomplete or late assignments. Technology problems are also not an excuse for work that is late or missing. Students need to get into the habit of completing assignments for this course well before the due date to allow time for dealing with technology problems, as well as time for revision if needed.

3. Be prepared and flexible. Murphy's Law: "Anything that can go wrong will go wrong." Expect that at some time, the network will be down, computers will go on the fritz, or some other small catastrophe will occur. If students are prepared ahead of time, they can go to plan B.

4. Don't freak out. If there are situations or issues that prevent students from completing coursework, reach out to your instructor, and keep her in the loop.

Online "Netiquette"

- Always consider audience. Remember that members of the class and the instructor will be reading any postings.
- Respect and courtesy must be provided to classmates and to instructor at all times. No harassment or inappropriate postings will be tolerated.
- When reacting to someone else's message, address the ideas, not the person. Post only what anyone would comfortably state in a face-to-face situation.
- Blackboard is not a public Internet venue; all postings to it should be considered private and confidential. Whatever is posted on in these online spaces is intended for classmates and professor only. Please do not copy documents and paste them to a publicly accessible website, blog, or other space. If students wish to do so, they have the ethical obligation to first request the permission of the writer(s).

Classroom Etiquette / Online and Face-to-Face

As a courtesy to the class, if in a face-to-face classroom, turn off or place on silent mode all cell phones. Do not take pictures/photos/video footage of classmates or instructor. Treat others, as you would like to be treated. Treat each other with respect. I will not tolerate obscenities and disrespect to fellow classmates, guest speakers or to me. I will ask you to leave my classroom if this occurs. **I also reserve the right to drop you from the course if you are preventing others from learning because of your face to face and/ or online classroom disruptions.**

Online Classroom Net-Etiquette

As a courtesy to the online classroom environment, treat others, as you would like to be treated. Treat each other with respect. I will not tolerate obscenities and disrespect to fellow classmates, online guest speakers or to me. I will ask you to leave the online classroom if this occurs. I also reserve the right to drop you from the online course if you are preventing others from learning because of classroom hostilities. Be professional during your online sessions. Eliminate profanity in your posted discussions. Give fair and honest critics on peer review work without insulting the writer. Make sure to respond promptly to group work and peer review work. Remember the writer is on a timeline too. Post your discussions in a timely manner so others will have time to read and respond to your postings.

Blackboard Postings

Make sure to post in the correct thread of discussion or assignment in order to receive credit. I will not grade anything that is misplaced. Read and follow directions.

Ethics and Plagiarism

You must do your own work, and identify the portion of your work that is collaborated with others, (including receiving help from the University Writing Center, significant others, and anyone else that contributed to your work). Make sure to cite your sources properly, including when you

paraphrase others' works. See Chicago and APA handbooks for further explanations on the legalities of writing.

- An act of dishonesty will result in an F for the course
- Cases of plagiarism will be reported to the Dean of Students: <https://www.utep.edu/student-affairs/>

Administrative Components of the Course

Attendance:

According to UTEP's Curriculum and Classroom Policies:

The student is expected to attend all classes and laboratory sessions. It is the responsibility of the student to inform each instructor of extended absences. When, in the judgment of the instructor, a student has been absent to such a degree as to impair his or her status relative to credit for the course, the instructor can drop the student from the class with a grade of W before the course-drop deadline or with a grade of F after the course-drop deadline.

Please consult UTEP's Curriculum and Classroom Policies for more information regarding Excused Absences for University-Recognized Activities, Absence for Religious Holy Days, and Military Leave

Attendance is mandatory for all freshman-level courses. Students are expected to attend all class meetings and to participate in discussions and workshops. The class discussions will help students learn to improve their writing, often through the discussion of a sample student project (sometimes the student's, sometimes one written by a classmate).

*****For Online courses (These section is relevant to the RWS 1302 online section)**

In an online class, attendance is measured by participation in class activities. The attendance policy for online courses aligns with the structure for face-to-face courses, with each missed week of class activities constituting absence from a week of class.

The instructor can measure participation through various pathways, such as completion of scaffold activities and discussion posts, and responding to other students' posts and feedback. We also recommend measuring course activity by using the Course Reports feature on Blackboard, particularly the Course Activity Overview.

When it becomes evident that it is not possible to participate in class, the program recommends that the student contact the instructor to discuss the attendance policy and how it applies, before resuming robust participation in class activities.

Drop Policy

If you cannot complete this course for whatever reason, please contact your instructor. Your instructor can help you with the drop process and you can contact the Registrar's Office. If you do not drop, you are at risk of being dropped by the instructor and possibly receiving an "F" for the course.

Submitting Work: All work will be submitted through our Blackboard course shell. Since Blackboard comment and grade function works best with Microsoft Word, please submit all assignments in Microsoft Word following APA format unless directed otherwise. Microsoft Word is available to students through the Office 365 Cloud. Go to "My UTEP" page: Go to the Technology section and click on "OneDrive for Business" to access apps.

We will be using APA style for the course. This way, we are all on the same page as far as using a citation style. Most disciplines require APA citation format. However, sometimes you will need to use MLA citation style, so you will have to learn this additional style on your own, as needed for future courses.

It is also a good idea to label your submissions. Be sure to name each submitted assignment with your name and the title of the assignment. (For example: jmartinez rhetanalysis draft; jmartinez rhetanalysis final).

Project Format: Use APA style: All projects must be word-processed and saved as a (.doc. or docx.) file. They should be in 12 pt. font-- have one-inch margins, and be double-spaced. Use a font style that is easily readable like Times New Roman, Arial, or Georgia. (Do not use Courier style)

Due Dates for Major Assignments: All major assignments will be due on **Sundays** at midnight.

Late Work: It is important to submit work before deadlines for full credit and feedback. All assignments are due on the due dates posted. Assignments uploaded late will be penalized a letter grade for each class day that the work is late. If for some reason, you cannot turn in your assignment because of scheduling problem, e.g., going out of town, no Internet access, you may turn the assignment in early. Let me know if there are special circumstances or situations that may occur and may prevent you for submitting work on time. I am flexible for such situations.

Group Assignments: Group work is a common practice for academic and workplace projects. Group assignments are valuable because they help students work together for a common goal. Students who are not doing their group work can be voted off of their groups and will have to complete the project on their own. Blackboard assignments are to be posted when due. Upload your work in a timely manner.

I suggest you do not wait until the last hour to upload your work because you may encounter technical difficulties. This is not an acceptable excuse. However, if it is system or there is a platform error that no one foresees there, extensions are granted. Major projects for final grading will be submitted to Blackboard and due on Sunday at midnight.

Peer- Review Rough Drafts: Part of the participation grade will include the submission of rough drafts. In order to get the most useful feedback, rough drafts should be completed projects. They must also be submitted before or on the due date.

Peer- Review Rough Draft Feedback: On the rough drafts, students will receive marginal comments as well as comments at the end of the project. The purpose of this feedback is: To be sure that the project is on the right track: that it meets the requirements of the assignment. To comment on the "big issues." Students will receive comments based on the most important elements of the assignment. Addressing these concerns should help students write a more effective project. The comments will NOT focus on grammar and such—so it is a good idea to get additional help from the Writing Center for this.

Participation: As your instructor, I want you to know that your individual participation, as well as group participation in our online course is very important. The online discussions take the place of a face-to-face environment. Lively discussions are welcomed (refer to the Netiquette guidelines below). This is what I expect from our online conversations and discussions:

Participation in the online environment includes the following:

- Students should be prepared to participate in online discussions in reference to textbook material, and to the reflection discussions;
 - Participate in peer-review sessions, post and respond promptly to classmates' documents, and incorporate the rhetorical strategies and processes used to complete the projects;
 - Answer discussion prompts completely;
 - Reply to classmates' posts in a timely manner;
 - Stay on task on a weekly basis, in other words, be present in the online environment; and,
 - Ask questions, when not sure of what is expected in an assignment or discussion.
-

Nature of and Time Spent on Course: RWS 3359 intends to help students develop a wide variety of strategies for communicating in a variety of media. To succeed in this course requires dedication and focus. Students should allocate sufficient time for the class projects and work. The general rule for all classes is that students spend two hours working outside of class for each class credit. Face to face courses are usually 3-hour classes, and students are expected to spend 7.5 hours doing researching and writing each week in a regular 16-week semester. Some weeks, students may work more; some weeks they may work less. Keep this average in mind. Online courses take much more time, so plan accordingly. Since this is a much shorter course, expect this course to be intense in nature and the criteria much more stringent.

Academic Integrity

The University of Texas at El Paso prides itself on its standards of academic excellence. In the classroom and in all other academic activities, students are expected to uphold the highest standards of academic integrity. Academic dishonesty includes, but is not limited to, cheating, plagiarism, collusion, the submission for credit of any work or materials that are attributable in whole or in part to another person, taking an examination for another person, and any act designed to give unfair advantage to a student or the attempt to commit such acts. Instructors are required to report the suspected academic dishonesty to the Office of Student Affairs. Visit the [Office of Student Conduct and Conflict Resolution](#) page for more information on Academic integrity.

Accommodations

UTEP is committed to providing reasonable accommodations and auxiliary services to students, staff, faculty, job applicants, applicants for admissions, and other beneficiaries of University programs, services and activities with documented disabilities in order to provide them with equal opportunities to participate in programs, services, and activities in compliance with sections 503 and 504 of the Rehabilitation Act of 1973, as amended, and the Americans with Disabilities Act (ADA) of 1990 and the Americans with Disabilities Act Amendments Act (ADAAA) of 2008. Reasonable accommodations will be made unless it is determined that doing so would cause undue hardship on the University. Students requesting an accommodation based on a disability must register with the [UTEP Center for Accommodations and Support Services \(CASS\)](#). Students are encouraged to visit CASS in room 106, Union East Building or contact them at 747-5148 or cass@utep.edu.

University Writing Center

UTEP's University Writing Center (UWC) offers free writing tutoring assistance for all UTEP students. The tutors are undergraduate and graduate students who can help with all parts of a

writing assignment, including prewriting, organizing, revising, and editing. They can also help to understand any writing assignment and help work on comprehending difficult textbook material.

Please note that in fall 2020 the UWC will be operating fully online. Go to [University Writing Center - UTEP](#) to make an appointment with a writing center consultant.

There are now two options students can take advantage of:

- 1) **Synchronous online assistance** – students can go to our website (utep.edu/uwc) and use the link to log into Blackboard Collaborate. No Appointment Needed! We will review your paper with you live online! Visit our website for current hours and availability of Synchronous Sessions.
- 2) **Email us your paper** – go to our website (utep.edu/uwc) and choose the Email option. You can email your paper to us any time. We will review it during our next open hours of operation and return it to you with suggested revisions. There may be up to a 72-hour turnaround for emailed papers, so plan ahead.

Military Students

If you are a military student (veteran, dependent, active) please visit the [Military Student Success Center](#). I also recognize the complexities of being a student veteran. If you are a student veteran, please inform me if you need special accommodations. Drill schedules, calls to active duty, complications with GI Bill disbursement, and other unforeseen military and veteran-related developments can complicate your academic life. If you make me aware of a complication, I will do everything I can to assist you or put you in contact with university staff who are trained to assist you.

Copyright and Fair Use: The University requires all members of its community to follow copyright and fair use requirements. You are individually and solely responsible for violations of copyright and fair use laws. The University will neither protect nor defend you nor assume any responsibility for student violations of fair use laws. Violations of copyright laws could subject you to federal and state civil penalties and criminal liability, as well as disciplinary action under University policies.

ADA: The Americans with Disabilities Act requires that reasonable accommodations be provided for students with physical, sensory, cognitive, systemic, learning, and psychiatric disabilities. If you suspect that you have a disability and need an accommodation, please contact the Center for Accommodations and Support Services (CASS) at 747-5148 or cass@utep.edu. The CASS is located in Room 106, Union East Bldg. Students are responsible for presenting the instructor any CASS accommodation letters and instructions.

Evaluation Criteria

For Revisions/Product

Writing as inquiry meets the following criteria:

1. Possesses a focus (a). which has a subject and point of significance; and (b). which is sustained throughout the paper
2. Has discernable writer and reader positions with appropriate development (e.g., specific details, (shows not tells), examples, analysis, arguments, evidence)
3. Maintains a coherent pattern of organization (discernable order, consistent person and tense, appropriate transitions) suitable for the genre
4. Demonstrates sentence variety and appropriate word choices for the readers and genre
5. Maintains writing conventions (grammar, spelling, and punctuation)

For Online Peer-Review Work

Good group work offers the following:

- Peers offer constructive oral and written suggestions in the workshops
- Writers record workshop advice, their reactions and their plans for revision

Effective reader response work, peer responses are real, thoughtful, and risk-taking and include the following:

- Stating the writer's focus, reader and writer positions, and organization method
- Evaluating the effectiveness of each aspect of writing (e.g., developing for readers, maintaining focus, organizing a coherent text, using a variety of sentences and appropriate word choices)
- Complementing the writer and /or giving specific advice for any problems

Miscellaneous Online Assignments

Students productively participate to meet the criteria of the specific assignment.

Manuscript Preparation

You are expected to produce high-quality documents. Appearance is part of this quality. Make sure you follow paper format described earlier. Neatness and visual appeal do matter, but does not guarantee a well-written document. Get your work tutored by more than one tutor to assure yourself that you are on the right track. This course uses APA Style including footnoted material.

Other Points

Make sure to include everything that is required in your submissions for that particular assignment. Failure to do so will result in a grade penalty. Read the assignment guidelines.

Textbooks

- Textbooks for this class are mandatory (class textbook is available in hard copy and e-book)
- Refer to pages of textbook when using the material as supporting evidence
- Read all the assignments (If you will notice on the syllabus, all readings have been assigned, so you can always read ahead). You have paid for your books, so get your money's worth. Read them and do the assignments!

Check Blackboard for handouts on all assignments. It is your responsibility to preview material.

The calendar below serves as a guideline to the semester's work. Pay attention to calendar changes. They will be posted in Blackboard Course Announcements.

Important Dates for this Semester: Spring 2021	
January 18	MLK Day Holiday University closed
January 19	Spring Classes Begin
January 19-22	Late Registration Period
February 3	Fall Census Day (Note: This is the last day to register for classes. If payment is not received by this day, students will be dropped).
February 15	20 th Class Day (Note: Students who were given a payment deadline extension will be dropped at 5:00 p.m. if payment arrangements have not been made).
February 19	Graduation application deadline for degree conferral
March 15-19	Spring Break
March 21	Mid-term Fall Grades Due
March 26	Cesar Chavez Holiday – no classes
April 1	Spring Drop/Withdrawal Deadline Note: Student-initiated drops are permitted after this date, but the student is not guaranteed a grade of W. The faculty member of record will issue a grade of either W or F.
April 2	Spring Study Day
April 16	Deadline to submit candidates' names for degree conferral
May 6	Last day of classes
May 7	Dead Day (day between last class day and start of finals, no class)
May 10-14	Final Exams Check the UTEP finals week calendar for your course
May 19	Instructor Submits Final Grades
May 20	Grades are posted to student records in Goldmine

Visit <https://www.utep.edu/student-affairs/registrar/Academic%20Calendars/academic-calendar.html> for important dates.

Overview Semester Calendar

Calendar material and due dates are subject to change. Be aware of this, and check calendar updates, which will be listed in the "Course Announcements" section of Blackboard. Check course Announcements several times a week.

Detailed rubrics and specific guidelines will be available in the weekly modules. It is very important not get behind in assignments. Every week there will be several lectures, discussions, and assignments to be completed. Below is a breakdown of each week.

Each week begins on Monday and ends on Sunday

All major assignments will be submitted to Blackboard. Major projects for final grading will be submitted to Blackboard and due **on Sunday at midnight**. Other scaffolding assignments, peer-reviews, and discussions will be spread out through the week and due at midnight.

All Assignments reflect the following: Think of the coursework as an Internship:

Course Focus: Technical Communication in your Field: Writing for your Discipline.

The purpose of this technical communication course: writing for professionals, is to give you the opportunity to explore and imagine what it would feel like working in this type of technical communication environment. You will use your own major/field as the lens to explore technical communication as a professional consultant/expert in your field.

You do not have to be a technical communication major; however, you still have to be aware of the types of documents that surround the technical communication field. Some of you will work in organizational settings, so it is important to know how to develop these technical communication documents relevant to the organization or business. Technical writing is needed in most job settings. The hope is that one-day, whatever your chosen field is, that you will consider working as a professional consultant by implementing your expertise in your field.

Learning to write in your major/field as a professional consultant and technical communicator will enhance your skills in the workplace. The documents you will create for the course span from practical to academic. The following are aspects of research that are important to learn, whether it is for working in a professional consultant in an organization or in the traditional workplace. Some of the documents include examining case studies, creating a report, and developing research for academic and professional work.

The rationale for having you develop sound research strategies is practical. If you do not know what has been written about your topic, then how can you develop it and expand on it, and become the expert in your field. Keep this in mind when you are researching your technical communication topic as a professional consultant.

Technical Communication in your Field: Writing for your Discipline. Select a 21st issue (problem- solution) in your major/field/degree area, which demonstrates a need for a technical communication consultant. It can be local, national, or global. Assume you work for a professional organization as a consultant. First, determine what you want to do, such as you want to be a consultant or work in your field for an organization. Then focus on four questions that you want to investigate/ research for your topic for this course.

As a reminder, use your own discipline/ major in your field as inspiration for selecting your topic. Do some preliminary research on issues/problems in the community in your field. The motivation is for you to use the course products as part of your resume when you go out into the job market.

The majority of the assignments are components of the Final Formal Analytical Report including those documents that will be placed into the Research Poster.

Review the following link: The reasons to become a technical communicator/technical writing to get ideas of what are some of the categories and roles of a technical communicator.

<http://www.publishingsmarter.com/resources/books-and-articles/reasons-to-become-a-technical-writer>

Choose your topic. All the mini-assignments should be part of the bigger project report. The small assignments including some discussions provide the scaffolding layout for the components of the Final Formal Analytical Report including those documents that will be placed into the Research Poster.

Attendance (students must participate in online discussions: see attendance policy)

Class participation (expected of all students: make sure you read and post in Blackboard)

The due dates for each assignment are posted in the calendar and in Blackboard. It is your responsibility to know exactly when assignments are due.

Note: Major Assignments are usually due at the end of the week—on Sundays by midnight.

Course Assessment

Grading Assignments are graded according to criteria distributed in class. Documented assignments, and reports should be accompanied by cited source material (APA style). A tentative grading schedule follows, but is subject to adjustment.

Grading Requirements Each assignment must be completed according to its criteria. (The point system is for you to have a marker as to how much you need to achieve in each of the categories).

A=1000-900 B=899-800 C=799-700 D=699-600 F=599-0

The weeks contain what is due that week; however, refer to the calendar on what is ahead in the upcoming weeks. Also, review Blackboard's "Course Content" for submission information and more detailed instructions. Also, all guidelines and student samples are available any time for your review. During some weeks, there will be a heavier workload. However, you are more than welcome to work ahead. All weeks are open and you may begin creating your final projects early on.

Course Assignments

Due Dates	Assignments	Points
Weekly throughout the semester located under discussions *see Blackboard discussions for exact days to post and respond to classmates	Online Participation for Weekly Technical Communication Discussions (10) each 20 points— Reader Response: Initial Post: (600-900- word count) Two Classmates responses (250 words each)	200
Throughout the semester before major assignment due date located under discussions *see Blackboard peer-reviews sessions for exact days to post and respond to classmates	Online Collaborative Peer-Review Sessions (4) Assignments: Peer Review #1—for Assignment #2=10 pts.; Peer Review #2—for Assignment #3=10 pts.; Peer Review #3—for Assignment #5=10 pts.; Peer Review #4—for Assignment #8=10 pts.	40
End of Week Three (Sunday)	Assignment #1: Topic Proposal Audience Analysis Memo with four research questions and with Three Referenced Sources (part I)	20
End of Week Four (Sunday)	Assignment #2: Article Analysis: from suggested database readings	100
End of Week Six (Sunday)	Assignment #3: Citation Analysis with Extended References Ten Critical Annotated Bibliography (CAB) entries with sentence outline (part II)	80
End of Week Seven (Sunday)	Assignment # 4: Book Review: Psychology of Intelligence Analysis	100
End of Week Nine (Sunday)	Assignment #5: Review of Literature (Investigation needs of research topic) (part III)	100
End of Week Eleven (Sunday)	Assignment # 6: BLUF—for the Report	60
End of Week Twelve (Sunday)	Assignment #7: Formal Analytical Report	100
End of Week Thirteen (Sunday)	Assignment #8: Visual Document: Infographic: (A description on a procedure) with <u>reflection essay</u>	50
End of Week Fourteen (Sunday) Through Week Fifteen (Sunday)	Assignment #9: Visual Argument Research Poster	100
End of Week Fourteen (Sunday) Through Week Fifteen (Sunday)	Assignment #10 Debriefing: Executive Summary of Professional Issue Q & A Session	50
Finals	Complete all Q&A and check scores	
	Totals	1000

The syllabus provides an overview of assignments for the class—specific guidelines will be discussed in Blackboard’s online class lectures.

Assignment Information

Course Delivery of Course: This course is delivered online. Blackboard is the online platform used. All projects will be submitted and graded through Blackboard. Below is a short breakdown of the course assignments and expectations for each.

Participation in the Online Class Environment:

Breakdown: **Peer-review Sessions**—4 sessions— 40 points

For the following assignments: #2=10 pts.; #3=10 pts.; #5=10 pts.; #6=10 pts.

Reader Response Discussions (10) each 20 points =200 pts.

Reader Response: Initial Post: (600-900-word count); Two Classmates responses (250 words)

Guidelines: There are two parts: Initial post: Due on **Thursday midnight**. Must be at least 600-900 words (more is fine) -- cite in-text material (APA Style), copy paste into the discussion post. No attachments. Proofread all work. Student responses: Due by **Sunday midnight**. Response must be reflective and at least 250 words. **Respond to at least two of your classmates.**

Assignment One: Assignment #1: Topic Proposal Audience Analysis Memo with four research questions and with Three Extended Referenced Sources (**part I**) **20 pts.**

Due: Sunday midnight

This is one document with two deliverables:

Part 1): Deliverable #1: Topic Proposal with Audience Analysis Memo. (Use memo layout: Address the memo to the organization/business as a professional consultant). Students will write a short memo proposal to identify the subject /issue/ topic they will be working with for the semester. Include four tentative research questions.

Deliverable #2: Provide at least three references, (for now) and set up in the following layout: Critical Annotated Bibliography (CAB). Students will build upon this in assignment #3: CAB. Review the examples for the CAB and the MEAL layout. (Main idea, Evidence, Analysis, Link). Make sure to use APA style to set up sources.

Detailed guidelines will be provided in Blackboard.

Assignment #2: Article Analysis: from suggested database readings. 100 pts.

Analyzing articles are an important aspect of Technical Communication, in particular when analyzing important concepts in a field/discipline. In this assignment, students will select an academic article in their field/ discipline, and analyze it using the *Miniature Guide to Critical Thinking: Concepts and Tools* [PDF]. (p. 13). Read the entire booklet first.

Detailed guidelines will be provided in Blackboard.

There is a peer-review session for this assignment. (10 points)

Assignment #3: Citation Analysis with Extended References Ten Critical Annotated Bibliography (CAB) entries with sentence outline (part II) 80 pts.

Part 2): The Citation Analysis with Extended References Critical Annotated Bibliography (CAB) with a sentence outline is the scaffolding needed for the Review of Literature assignment. For the CAB, students will include an Introduction, FOUR research questions and complete the Extended Critical Annotated Bibliography. Need at least two sources for each question—ten

sources total for the CAB and MEAL layout. (Main idea, Evidence, Analysis, Link). Make sure to use APA style to set up sources.

Detailed guidelines will be provided in Blackboard.

There is a peer-review session for this assignment. (10 points)

Assignment # 4: Book Review: Psychology of Intelligence Analysis 100 pts.

Book reviews are an important aspect of Technical Communication, in particular when analyzing important concepts in a field/discipline. This book provides some great concepts on how to analyze and access a situation. Even though it was written for Intelligence Professionals, the information in it is applicable to all fields. There is a question handout (PDF) to help students with the book review.

Detailed guidelines will be provided in Blackboard.

Assignment #5: Review of Literature (Investigation needs of research topic) (part III) 100 pts.

Part 3): Conducting a Review of Literature, prior to completing a Report, can help student examine any gaps in the research. Technical Communication requires accuracy when providing report findings. Students will write a Review of Literature to address each of the four questions, and use the CAB assignment information to develop a succinct discussion, summarize, and synthesize the arguments and ideas of the researched sources. Once you complete this assignment, incorporate your findings in the Formal Analytical Report. Make sure to review the assignment handouts.

Detailed guidelines will be provided in Blackboard.

There is a peer-review session for this assignment. (10 points)

Assignment # 6: BLUF—for the Report 60 pts.

The use of a BLUF is a good way to present the most important information first. In Technical Communication, sometimes this is often overlooked. Use the **Bottom Line Up Front** (BLUF) format to outline your Report. This style of writing provides a concise way to organize your information for readers and audience, which get to the point of the main ideas a writer needs to convey.

Detailed guidelines will be provided in Blackboard.

There is a peer-review session for this assignment. (10 points)

Assignment #7: Formal Analytical Report 100 pts.

Formal Analytical Reports are an important aspect in Technical Communication because it helps with the decision-making process, and any future action that should be taken by an organization/business. Each student will develop a formal analytical report based on their research from the Review of Literature, and the BLUF assignments, which examines the needs of the topic.

Also, you may include any other assignments, discussion posts, etc... from the coursework.

Detailed guidelines will be provided in Blackboard.

Assignment #8: Visual Document: Infographic: (A description on a procedure) with reflection essay 50 pts.

Infographics are a good way to present information in a small space, which requires succinct information. In Technical Communication visual documents are important to convey ideas. For this assignment, you will create your own visual on a procedure, using the theories that you have

learned in the course. Also, a short reflection about your design process should be included. Detailed guidelines will be provided in Blackboard.

Assignment #9: Visual Argument Research Poster 100 pts.

Research Posters are a great way to show research findings, by making the information a visual one, instead of only text-based. Each student will design a research poster in PowerPoint. The poster is based on the topic chosen for the semester. Student will use quantitative and mixed methods to develop the poster. Detailed guidelines will be provided in Blackboard.

Assignment #10 Debriefing: Executive Summary of Professional Issue Q & A Session 50 pts.

A debriefing is a great way to wrap up a project. In Technical Communication, this sometimes is in the form of a presentation. It is now time to present your findings to the class. This online presentation has three components. **First:** Write an executive summary (no more than one page single-spaced or 500 words) on your issue/topic and include the research questions investigated in your literature review/primary research report. Then post the executive summary under the discussion forum (or as your instructor assigns). **Second:** Every student in the class will post one question to every author's executive summary. Make sure to post in a timely manner. This will allow the author ample time to provide answers to all the questions (or as your instructor assigns). **Third:** The author will answer and respond to all questions and debrief the class on the issue/topic. Students may use a PowerPoint presentation for this portion or post the information online. (Make to include the initial question with its answer). Detailed guidelines will be provided in Blackboard. **Students will provide a short answer to each question.**

Technical Writing English 3359 Overview Semester Calendar

Each week begins on Monday and ends on Sunday

All major assignments will be submitted to Blackboard. Major projects for final grading will be submitted to Blackboard and due on Sunday at midnight. Other scaffolding assignments, peer-reviews, and discussions will be spread out through the week and due at midnight.

Online Overview Semester Calendar

Calendar material and due dates are subject to change. Be aware of this, and check calendar updates, which will be listed in the "Course Announcements" section of Blackboard. More detailed rubrics and specific guidelines will be available in the modules. This is a Fifteen Week Course, with the Sixteen Week for Finals. It is very important not get behind in assignments. Every week there will be several lectures, discussions, and assignments to be completed. Below is an overview of each week. A more detailed calendar will be in Blackboard under each week in "Course Content."

Overview Semester Calendar			
Weekly Schedule (Subject to change)			
<i>Technical Communication</i> = TC Reader (Hardcopy textbook);			
TC Reader: The reading of TC is heavy front loaded in order to understand the concepts early on—read the entire book;			
<i>American Psychological Association</i> = (APA) website, use as needed			
--Additional: Online Readings and PDFs			
16 – Week Course	Discussion Class Topics	Preliminary Textbook Reading Material Detailed Lecture Information in Each Week located in Blackboard and Website Links	Assignments
Week One January 19- 24	Class Introduction; Review Blackboard course; Select a topic;	Buy Textbook and beginning reading; PowerPoint Presentation Lecture in Blackboard Read [PDF]: Book: Psychology of Intelligence Analysis by Richard J. Heurer, Jr. Read all the book if possible this week http://www.dtic.mil/dtic/tr/fulltext/u2/a500078.pdf Read the <i>Miniature Guide to Critical Thinking: Concepts and Tools</i> [PDF] by Paul & Elder. Located under Online Readings in Blackboard. Review PDF handout on Proposal Review PDF handout on Developing Research Questions APA—online overview Interrogating Texts: Six Reading Habits to Develop in Your First Year at Harvard: http://guides.library.harvard.edu/sixreadinghabits View: Introductions View: Reader Response Discussion Thread #1 View: Topic Proposal Discussion	DUE: Introductions DUE: Coursework Permission Submission DUE: Topic Proposal: Located under Discussions due at the end of week two DUE: Reader Response Discussion #1
Week Two January 25-31	Conducting Research; Database use Developing Research Questions for Research Topic	TC Reader: The reading of TC is heavy front loaded in order to understand the concepts: Skim/ Read Part 1 and Part 2 for this week. (Chapters 1-7) See Blackboard Discussion Post for details APA: Review as needed Continue: Read PDF: Book: Psychology of Intelligence Analysis by Richard J. Heurer, Jr. PowerPoint Presentation Lecture in Blackboard Review PDF handout on Developing Research Questions View: Reader Response Discussion Thread #2	DUE: Reader Response Discussion #2 DUE: Topic Proposal: Located under Discussions due at the end of week two
Week Three February 1-7	Develop Citation Analysis with Extended Critical Annotated	TC Reader: The reading of TC is heavy front loaded in order to understand the concepts: Skim/ Read Part 3 for this week. (Chapters 8-13) Continue: Read PDF: Book: Psychology of Intelligence Analysis by Richard J. Heurer, Jr.	DUE: Reader Response Discussion #3 Assignment #1: Topic Proposal

	Bibliography (CAB) APA Style	<p>See Blackboard Discussion Post for details APA: Review as needed Additional: Online Readings /PDF Handouts: Additional Guidelines and Student Sample PowerPoint Presentation Lecture on WIT in Blackboard Additional Websites: Purdue OWL APA Style Public Discussion of Literature Review of Research on Critical Needs..... https://www.youtube.com/watch?v=13h4sB9IYMk Websites: Stork, David. "How to Ask Good Questions." TEDx. YouTube. 25 April 2013. 7 Nov. 2015. https://www.youtube.com/watch?v=PkcHstP6Ht0 View: Watch Public Discussion of Literature Review of Research on Critical Needs..... https://www.youtube.com/watch?v=13h4sB9IYMk Review: Read the <i>Miniature Guide to Critical Thinking: Concepts and Tools</i> [PDF] by Paul & Elder. Located under Online Readings in Blackboard. Use p. 13 for analysis of the selected article</p> <p>View: Reader Response Discussion Thread #3</p>	Audience Analysis Memo with four research questions and with Three Referenced Sources (part I)
Week Four February 8-14	Peer-Review Process; Complete AA;	<p>TC Reader: The reading of TC is heavy front loaded in order to understand the concepts: Skim/ Read Part 4 for this week. (Chapters 14-21 & Appendix)</p> <p>Continue: Read PDF: Book: Psychology of Intelligence Analysis by Richard J. Heurer, Jr.</p> <p>See Blackboard Discussion Post for details APA: Review as needed PowerPoint Presentation Lecture in Blackboard Review: Read the <i>Miniature Guide to Critical Thinking: Concepts and Tools</i> [PDF] by Paul & Elder. Located under Online Readings in Blackboard. Use p. 13 for analysis of the selected article</p> <p>Review PDF handout on CAB Additional Website links in Blackboard View: Reader Response Discussion Thread #4 View: Peer-Review #1 for Assignment #2: AA</p>	<p>DUE: Peer-Review #1 for Assignment #2: AA</p> <p>DUE: Reader Response Discussion #4</p> <p>DUE: Assignment #2: Article Analysis: from suggested database readings</p>
Week Five February 15-21	CAB Review APA style In-text Citation and References	<p>TC Reader: See Blackboard Discussion Post for details APA: Review as needed PowerPoint Presentation Lecture in Blackboard Review PDF handout on Review of Literature Additional Website links in Blackboard View: Reader Response Discussion Thread #5 View: Peer-Review #2 CAB</p>	<p>DUE: Peer-Review #2: Assignment Three: Citation Analysis with Extended References Critical Annotated Bibliography</p>

			(CAB), with sentence outline DUE: Reader Response Discussion #5
Week Six February 22-28	Revise CAB; Develop Review of Literature	TC Reader: See Blackboard Discussion Post for details APA: Review as needed PowerPoint Presentation Lecture in Blackboard Additional: Online Readings /PDF Handouts: Additional Guidelines and Student Sample for the Assignment Three: Critical Annotated Bibliography Website: Purdue OWL APA Additional Website links in Blackboard View: Reader Response Discussion Thread #6	Due: Assignment #3: Citation Analysis with Extended References Critical Annotated Bibliography (CAB), with sentence outline (Part I): DUE: Reader Response Discussion #6
Week Seven March 1-7	Review discussion questions for Book Review	TC Reader: See Blackboard Discussion Post for details APA: Review as needed PowerPoint Presentation Lecture on WIT in Blackboard Additional Website links in Blackboard View: Reader Response Discussion Thread #7	DUE: Assignment # 4: Book Review: Psychology of Intelligence Analysis DUE: Reader Response Discussion #7
Week Eight March 8-14	Peer Review: Editing and Revising; check APA Style	TC Reader: See Blackboard Discussion Post for details APA: Review as needed PowerPoint Presentation Lecture in Blackboard Additional Website links in Blackboard View: Reader Response Discussion Thread #8 View: Peer-Review #3 RLR	DUE: Peer-Review #5: Assignment Three: Review of Literature—Draft for Peer-Review (Part II) DUE: Reader Response Discussion #8
Week Nine	Visual Rhetoric Outline-	TC Reader: See Blackboard Discussion Post for details APA: Review as needed Inforgraph(ics)	DUE: Assignment #5: Review of

<p>Spring Break (March 15-19) March 22-28</p>	<p>Storyboard for visuals</p>	<p>Additional: Online Readings /PDF Handouts: Infograph(ic) Flyer examples PowerPoint Presentation Lecture on WIT in Blackboard Additional Website links in Blackboard View: Reader Response Discussion Thread #9</p>	<p>Literature (Investigation needs of research topic) (part III) DUE: Reader Response Discussion #9</p>
<p>Week Ten March 29- April 4</p>	<p>Infographic, and Design; Presentation</p>	<p>TC Reader: See Blackboard Discussion Post for details APA: Review as needed Review PDF handout on Infographics PowerPoint Presentation Lecture on WIT in Blackboard Infographics by Nathaniel Rivers: http://www.nathanielrivers.org/infographics/ Infographic software: Piktochart: https://piktochart.com/ Canva: https://www.canva.com/ Venngage: https://venngage.com/ Additional Website links in Blackboard View: Reader Response Discussion Thread #10</p>	<p>On your own Story board the Infographic (decide what you want to include from your compiled research on a procedure DUE: Reader Response Discussion#10</p>
<p>Week Eleven April 5- April 11</p>	<p>Visual Arguments</p>	<p>TC Reader: See Blackboard Discussion Post for details APA: Review as needed PowerPoint Presentation Lecture in Blackboard Additional Website links in Blackboard Review: BLUF PDFs View: Peer-Review #4 AVA: Infographic (Part I)</p>	<p>DUE: Assignment # 6: BLUF—for the Report DUE: Peer-Review#4AVA: Infographic (Part I)</p>
<p>Week Twelve April 12-18</p>	<p>Visual Arguments continued</p>	<p>TC Reader: See Blackboard Discussion Post for details APA: Review as needed PowerPoint Presentation Lecture in Blackboard Additional Website links in Blackboard</p>	<p>DUE: Assignment #7: Formal Analytical Report</p>
<p>Week Thirteen April 19-25</p>	<p>Online Presentation of Project</p>	<p>TC Reader: See Blackboard Discussion Post for details APA: Review as needed PowerPoint Presentation Lecture in Blackboard Review PDF handout on Executive Summary Additional Website links in Blackboard PowerPoint Presentation Lecture on WIT in Blackboard View: Infographic information View: Executive Summary Discussion</p>	<p>DUE: Assignment #8: Visual Document: Infographic: (A description on a procedure) with reflection essay</p>
<p>Week Fourteen</p>	<p>Visual Argument</p>	<p>TC Reader: See Blackboard Discussion Post for details APA: Review as needed</p>	<p>DUE: Assignment #9:</p>

<p>April 26- May 2</p>	<p>Research Poster; and Debriefing with Executive Summary</p>	<p>PowerPoint Presentation Lecture in Blackboard Review: Executive Summary PowerPoint Presentation Lecture on WIT in Blackboard Additional Website links in Blackboard Review PDF handouts on Executive Summary Helpful websites on executive summaries: USC Libraries: Research Guides: http://libguides.usc.edu/writingguide/executivesummary University of Maryland: Executive Summaries: http://www.umuc.edu/current-students/learning-resources/writing-center/writing-resources/executive-summaries/index.cfm UniLearning: Report Writing: https://unilearning.uow.edu.au/report/4bi1.html View: Debriefing: Executive Summary of Advocacy Issue Q & A Session (post questions)</p>	<p>Visual Argument Research Poster</p> <p>DUE: Assignment #5 Part II: Executive Summary Post to Discussion Board</p>
<p>Week Fifteen</p> <p>May 3 – May 6 (Last day of class)</p> <p>Dead Day: May 7</p>	<p>Debriefing with Executive Summary</p> <p>(This is the presentation of findings for report)</p>	<p>TC Reader: See Blackboard Discussion Post for details APA: Review as needed PowerPoint Presentation Lecture in Blackboard Additional Website links in Blackboard</p> <p>View: Debriefing: Executive Summary of Advocacy Issue Q & A Session (respond to each Question)</p> <p>Complete Online Course Evaluations sent to your UTEP email</p>	<p>DUE: (Part II) Executive Summary Paragraph on Topic from each author</p> <p>DUE: (Part II) Q & A from classmates to each author</p> <p>DUE: (Part II) Each author replies to each question.</p>
<p>Week Sixteen</p> <p>Final Exams: May 10-14</p>	<p>Finals</p>	<p>View: Your Grade book</p>	<p>Finals week: Check all of your scores</p>