Tennessee Tech University

Name of Department

Course Number-Section and Course Title

Dates, Times, Classroom, Number of Credit Hours, Semester

# Instructor Information

[Provide multiple ways to contact you and a timeframe for expected responses. Include your preferred method of contact – office hours, drop-in visits, email, phone, etc.]

Instructor's Name

Office

Telephone Number

Campus Email

# Course Information

Prerequisites [if applicable]

Texts and References

[Provide links to textbook materials and rationale for use. When available, use [Open Educational Resources](https://www.oercommons.org/).]

### Required

References [if applicable]

Course Welcome and Description

[Provide a brief welcome and description of your course.]

Course Objectives/Student Learning Outcomes

[Link course objectives to assignments and assessments.]

Major Teaching Methods

[Include method of delivery—online, hybrid, on-ground]

Special Instructional Platform/Materials [e.g. laptop, etc.]

# Topics to be Covered

Topics to be covered…

Topics to be covered…

Topics to be covered…

NOTE: If you need two columns, type your content and then select the content to divide into columns and choose the layout tab above – columns—two. Do not tab over or use spaces; screen readers will ignore the additional information.

# Course Schedule

[Provide due dates for all assignments and assessments that are specified and reinforced on the course calendar and instructions for submitting assignments on Tennessee Tech's Learning Management System (iLearn/D2l).]

# Course Breakdown

[Provide detailed guidance on major course projects and links to exemplar examples if available.]

# Grading and Evaluation Procedures

[Provide grading criteria for all major course projects and links to grading rubrics.]

Grading Scale [if applicable]

| Letter Grade | Grade Range |
| --- | --- |
| A | xx-xx |
| B | xx-xx |
| C | xx-xx |
| D | xx-xx |
| F | xx and below |

# Course Policies

## Student Academic Integrity Policy

Maintaining high standards of academic integrity in every class is critical to the reputation of Tennessee Tech, its students, faculty, alumni, and the employers of Tennessee Tech graduates. Academic integrity is at the foundation of the educational process and key to student success. Students with academic integrity are committed to honesty, ethical behavior, and avoiding academic integrity violations. All students must read and understand Policy 216: Student Academic Integrity. Please see the Academic Integrity website (<https://www.tntech.edu/provost/academicintegrity/>) for more information.

Attendance Policy

[Provide any additional information regarding your course attendance policy or attendance expectations.]

Students who are unable to attend class for an extended period of time due to an emergency/extenuating circumstance (i.e., medical illness, hospitalization, death in the family/bereavement, military or legal obligation), may contact the Office of the Vice President for Student Affairs at studentaffairs@tntech.edu to request an absence notification.

## Generative AI: Closed AI Guidelines

In this course, Generative AI resources are not permitted. Students are expected to do all coursework themselves, as an individual or collectively, as designated by the instructor per assignment. The use of a Generative AI Tool to complete coursework constitutes academic misconduct for this course.

## Class Participation

[Include expectations for interaction, etiquette, grade weighting, timing, and frequency of contributions, etc.]

## Assignments and Related Policy

[Include information about late submissions and important details about the assignments. If it is timed, grade weighting, submission location, etc.]

# Disability Accommodation

Students with a disability requiring accommodations should contact the accessible education center (AEC). An accommodation request (AR) should be completed as soon as possible, preferably by the end of the first week of the course. The AEC is located in the Roaden University Center, room 112; phone 931-372-6119. For details, view Tennessee Tech's policy 340 – [services for students with disabilities at policy central](https://tntech.policytech.com/docview/?docid=1131&public=true).

# Additional Resources

## Technical Help

If you are experiencing technical problems, visit the [myTech IT Helpdesk](https://its.tntech.edu/display/MON/Help%2BDesk) for assistance.

If you are having trouble with one of the instructional technologies (i.e. Zoom, Teams, Qualtrics, Respondus, or any technology listed [here](https://www.tntech.edu/citl/tech-services/index.php))visit the [Center for Innovation in Teaching and Learning](https://www.tntech.edu/citl/index.php) (CITL) website or call 931-372-3675 for assistance.

For accessibility information and statements for our instructional technologies, visit the [CITL's Learner Success Resource page.](https://www.tntech.edu/citl/learner-success-resources.php)

## Tutoring

The university provides free tutoring to all Tennessee Tech students. Tutoring is available for any class or subject, as well as writing, test prep, study skills, and resume support. Appointments are scheduled, so contact the [Learning Center website](https://www.tntech.edu/library/learning-center.php) for more information.

## Health and Wellness

### Counseling Center

The Counseling Center offers brief, short-term, solution-focused therapeutic interventions for Tennessee Tech University students. The staff of the Counseling Center is available to assist students with their personal and social concerns in hopes of helping them achieve satisfying educational and life experiences. To learn more or schedule an appointment, visit the [Counseling Center website](https://www.tntech.edu/counsel/index.php).

### Health Services

Health Services offers high-quality, affordable care that is accessible and promotes the health and wellness of our Tennessee Tech community. Visit the [Health Services](https://www.tntech.edu/healthservices/) website to learn more.

### Pandemic Protocols

Each student must take personal responsibility for knowing and following any University protocol related to pandemics and other public health events. Students are expected to follow all directives published by Tennessee Tech on its official webpage. As conditions related to the COVID-19 pandemic change, the University's COVID-19 protocols are also likely to change. Students are expected to monitor the University's official webpage to stay up to date on public health protocols.