CEE CE 101 - 001 - CE COMPUTER AIDED DESIGN

(1 credit)

Lectures Section 001 – Fridays 1:00 – 3:05 PM (Fenster 160)

HYBRID COURSE

Refer to class schedule for dates of in-person or synchronous online lectures Online meets will be held via Zoom

https://njit-edu.zoom.us/j/7504551218?pwd=RUZUb1Z2ZkIVV0cwSTZIVEs2ZkpBdz09

Meeting ID: 750 455 1218 Passcode: 260

Instructor: Stephanie R. Santos, P.E., PhD

Colton Hall 215

Office Hours: Fridays 10:00 AM – 1:00 PM Via Zoom on Hybrid Days, Please Schedule

Appointment

Suggested Textbook:

Introduction to AutoCAD 2024 for Civil Engineering Applications

ISBN: 978-1-63057-607-3

Course Description: (from NJIT's course catalog)

CE CAD teaches students the use of basic tools, such as AutoCAD software, used in the preparation of Civil Engineering contract documents. AutoCAD is a widely used computer program for generating engineering drawings.

https://catalog.niit.edu/search/?P=CE%20101

POLICIES & PROCEDURES

Academic Integrity: "Academic Integrity is the cornerstone of higher education and is central to the ideals of this course and the university. Cheating is strictly prohibited and devalues the degree that you are working on. As a member of the NJIT community, it is your responsibility to protect your educational investment by knowing and following the academic code of integrity policy that is found at: http://www5.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf.

Please note that it is my professional obligation and responsibility to report any academic misconduct to the Dean of Students Office. Any student found in violation of the code by cheating, plagiarizing or using any online software inappropriately will result in disciplinary action. This may include a failing grade of F, and/or suspension or dismissal from the university. If you have any questions about the code of Academic Integrity, please contact the Dean of Students Office at dos@njit.edu"

Communication: Students must use their UCID to sign in at (<u>canvas.njit.edu</u>). Some course material may be posted on Canvas. The instructor will advise when important information is uploaded. Email will be used to communicate outside of the classroom. Students are responsible for checking their NJIT student email on a regular basis.

When emailing the instructor, you must put the course number in the subject line. Emails that do not put this in the subject line will not be opened. Within the body of the email, you must put the class day/section and your full name.

Quizzes: All quizzes will be in person during the designated class time. All quizzes will be closed book/notes.

Lectures/Class: Students are expected to attend every class (either in person or via WebEx per the hybrid schedule) and sign in. In the event that you cannot attend class, you may request to attend one of the other sections as a make-up, however this is limited to availability and permission from the instructor. However, students cannot choose to attend a different section on a continuous basis. Students are responsible for submitting all homework, projects, assignments, quizzes, etc. on the due date (during class time). Students who miss assignments due to attendance MUST contact the Dean of Students to be excused for absences. Students who miss class with no valid excuse from the Dean of Students will not be given any accommodations to complete work.

If you miss an assignment and receive an excused absence from the DOS, it is the responsibility of the student to coordinate a makeup time for any work that was missed with the instructor. This must be done within two-weeks of the excused absence.

During WebEx sessions, students are expected to attend and participate. These will be live synchronous sessions and attendance may be taken at various times during the class.

Class Recordings: Some portions of this course may be recorded and posted on Canvas in the Media Tab during the WebEx meetings only (there will be no recordings of in person classes). **Students are not permitted to record the class with their personal devices.** Not every lecture will be recorded and should not be expected by the student. The course is intended to be interactive and participation is expected in real-time whether the class is in person or online.

The instructor will inform the students when recordings will begin/end during the class.

Homework and Homework Format: Homework will be assigned at various points throughout the semester. If the assignment is to be printed, it MUST be printed on the course titleblock that is available on Canvas and must have the student's first and last names at a minimum. For homework assignments that are submitted via Canvas, these will be saved as the drawing file unless otherwise specified. The file name should be saved as LastName FirstName AssignmentName

Assignment Policy: Assignments are due at the beginning of class. Late assignments will NOT be accepted. All assignments are to be submitted in class on paper, unless otherwise requested, on the due date, or via email to srr3@njit.edu ON OR BEFORE the beginning of class on the due date. Email is ONLY to be used if you will be absent from class and shall not be the primary form of submission.

ANY ASSIGNMENT THAT IS COPIED WILL BE SUBJECT TO DISCIPLINARY ACTION IN ACCORDANCE WITH THE NJIT HONOR CODE

Withdrawals: In order to ensure consistency and fairness in application of the NJIT policy on withdrawals, student requests for withdrawals after the deadline will not be permitted unless extenuating circumstances (e.g., major family emergency or substantial medical difficulty) are documented. The course Professors and the Dean of Students are the principal points of contact for students considering withdrawals.

Syllabus Information: This syllabus is subject to change at the discretion of the instructor throughout the semester. Any change will be discussed with the class.

Calculation of Course Grade: A weighted average grade will be calculated as follows:

Homework Assignments	15 %
Quiz #1	20 %
Quiz #2	20 %
Project #1	20 %
Project #2	25 %

The <u>minimum</u> requirements for final letter grades are as follows:

Grading Scale:

A: 100-90 B+: 89-85 B: 84-80 C+: 79-75 C: 74-70 D: 69-60 F: Below 60

Instructor Commitment: You can expect the Instructor to be courteous, punctual, organized, and prepared for lecture and other class activities; to answer questions clearly; to be available during office hours or to notify you beforehand if office hours are moved; to provide a suitable guest lecturer or pre-recorded lecture when they are traveling or unavailable; and to grade uniformly and consistently.

Students with Documented Disabilities: NJIT is committed to providing students with documented disabilities equal access to programs and activities. If you have, or believe that you may have, a physical, medical, psychological, or learning disability that may require accommodations, please contact the Coordinator of Student Disability Services located in the Center for Counseling and Psychological Services, in Campbell Hall, Room 205, (973) 596-3414. Further information on disability services related to the self-identification, documentation and accommodation processes can be found on the webpage at: (http://www.njit.edu/counseling/services/disabilities.php)

STUDENTS MUST COORDINATE WITH THE OFFICE TO SCHEDULE PRIOR TO THE EXAM

Course Schedule:

Week	eek Section Dates		Topic/Assignment		
	001 (Friday)				
1	9/6		Course Introduction /Requirements Syllabus Review Introduction to AutoCAD AutoCAD – Titleblock Setup		
2	9/13		AutoCAD – Lines, Polylines, Circles, Trim, Copy, Rotate		
3 HYBRID	9/20		Engineering Plans and Scaling		
4	9/27		AutoCAD – Text, Dimensions, Hatching		
5	10/4		Project #1 Assigned		
6 HYBRID	10/11		AutoCAD – Importing Images / Align		
7	10/18		Quiz #1		
8 HYBRID	10/25		Land Use Ordinance and Master Plans, NJBMP Manual Project #2 Assigned		
9	11/1		Project #1 Due – Presentations		
10 HYBRID	11/8		AutoCAD – Linetypes, Layers, Viewports		
11 HYBRID	11/15		Drainage Calculations – Q=ciA		
12	11/22		AutoCAD Review – Group Meetings		
13 HYBRID	11/27		Project #2 Due – Presentations		
14	12/6		Quiz #2		

IMPORTANT DATES:

September 3 – First Day of Classes November 26 – Thursday Schedule November 27 – Friday Schedule November 28/29 – No Classes December 11 – Last Day of Classes

AutoCAD Download Website:

Students have access to a <u>FREE</u> education version of AutoCAD and must register with the site to verify your student credentials. Students may download FREE versions of the AutoCAD Civil 3D programs at:

https://www.autodesk.com/education/home

Items Required for this Course:

- 1. Engineering Scale
- 2. Flash Drive
- 3. AutoCAD Civil3D software
- 4. Windows operating system is necessary to run the software

System requirements for the program are found at the following site:

https://www.autodesk.com/support/technical/article/caas/sfdcarticles/System-requirements-for-Autodesk-Civil-3D-2024.html

Outcomes Course Matrix – CE 101 Civil Engineering Computer Aided Design

Strategies, Actions and Assignments	ABET Student Outcomes (1-7)	Program Educational Objectives	Assessment Measures			
Student Learning Outcome 1: Use a team approach to problem solving						
Students will work in teams to develop engineering designs and solve problems	5	1, 2	Class Projects			
Student Learning Outcome 2: Develop and practice basic functions in CAD software to communicate design concepts						
Introduce CAD concepts and develop engineering drawings	1, 3, 7	1, 2	Lab Exercises, Homework Assignments, and Class Projects			
Student Learning Outcome 3: Develop and practice oral presentation skills						
Discuss various aspects of communication and its importance in the life of the Civil Engineer	3	1, 2	Discussions, Class Projects, Homework Assignments			

CEE Mission, Program Educational Objectives and Student Outcomes

The mission of the Department of Civil and Environmental Engineering is:

- to educate a diverse student body to be employed in the engineering profession
- to encourage research and scholarship among our faculty and students
- to promote service to the engineering profession and society

Our Program Educational Objectives are reflected in the achievements of our recent alumni:

- 1. Engineering Practice: Alumni will successfully engage in the practice of civil engineering within industry, government, and private practice, working toward safe, practical, resilient, sustainable solutions in a wide array of technical specialties including construction, environmental, geotechnical, structural, transportation, and water resources.
- 2. Professional Growth: Alumni will advance their technical and interpersonal skills through professional growth and development activities such a graduate study in engineering, research and development, professional registration and continuing education; some graduates will transition into other professional fields such as business and law through further education.
- 3. Service: Alumni will perform service to society and the engineering profession through membership and participation in professional societies, government, educational institutions, civic organizations, charitable giving and other humanitarian endeavors.

Our Student Outcomes are what students are expected to know and be able to do by the time of their graduation:

- 1. an ability to identify, formulate and solve complex engineering problems by applying principles of engineering, science and mathematics
- 2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety and welfare, as well as global, cultural, social, environmental and economic factors
- 3. an ability to communicate effectively with a range of audiences
- 4. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental and societal contexts
- 5. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks and meet objectives
- 6. an ability to develop and conduct appropriate experimentation, analyze and interpret data and use engineering judgment to draw conclusions
- 7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies