



STARK STATE COLLEGE

GENERAL SYLLABUS

Course Information

Course Name: Land Planning and Design

Course Number: CET232

Required Materials

Textbook(s): Land Development; 10th Edition; D.L. Kone; National Association of Home Builders

Required Readings: None

Additional Materials: Calculator, Engineering Scale, drafting paper, and drafting tools as needed.

Course Outline/Calendar

The date of coverage and order of coverage may be modified based on the faculty member and events beyond the control of faculty members that interfere with class times and teaching.

Week	Chapter/Topic/Lab
1	Intro/Welcome Assignment I Handed, LP Lecture & Discussions, Team Building review, activity/exercise
2	LP Lecture & Discussions Hand Assignment 2
3	Assignment 1 Due & Presentations, 13 Assignment 2 Due & Presentations Hand Res. Dev. Project
4	Lecture on assigned Project then Open Lab
5	Open Lab, Res. Dev. Project Due & Presentations, Assign Parking Project
6	Lecture on assigned Project then Open Lab
7	Parking Project Due & Presentations, Assign Midterm (Condo's) Project
8	Open Lab
9	Open Lab
10	Midterm Project Due & Presentations, Begin Lecture on Drainage, Continue lecture on Drainage. Assign Drainage Calculations Project then open lab
11	Drainage Calculations due. Assign Septic System project, Continue lecture on Septic systems and then open lab
12	Septic system project due, assign Final Project, Step 1 of Final Project Due-Open Lab
13	Open Lab, Step 2 of Final Project Due
14	Open Lab
15	Open Lab, Final PUD project Practice & Review
16	Final PUD Project Due & presentations, Final Exams