Arrowhead Union High School

School Year: 2010-2011

Department: Technology and Engineering Education

Name of Class: Civil Engineering and Architecture - CEA, (www.pltw.org)

Room Number: North Campus Room N172 and N174

Instructor: Mr. Tom Whelan

Work Phone: 262-369-3611 Extension 3685

Whelan@ahs.k12.wi.us

Office Hours: 8:58-9:38 B Days (all year)

Grading Policies: Student's term grades will be based on:

15% Quizzes

15% Key Terms/Essential Questions

45% Projects 25% Daily Work

Technology Education Power Standards:

PS1. Measuring PS4. Career Education PS2. Tool Use and Safety PS5. Skill Development

PS3. Design and Production PS6. Reading

Grading Scale: ≥

A+	97%	B+	87%	C+	77%	D+	67%
Α	94%	В	84%	С	74%	D	64%
A-	90%	B-	80%	C-	70%	D-	60%
						F	>60%

Classroom Expectations/Policies:

- Homework Expectations: Students will be expected to complete various assignments including formal drawings and sketches of assigned problems as directed by the teacher. Students should be able to complete assigned class work within the school day. Additional work time will be available when the lab is open. After school-work time may be available with prior teacher arrangement..
- Materials: Computers, software and consumable materials are available to each student. Students will be responsible for the
 purchasing of 2" black 3 Ring Clear See through Binder and approved bounded Engineering Notebook. These items will be
 available to students for \$5 at the beginning of the semester through the PLTW Instructor. Note: These items are required
 for Project Lead the Way Certification.
- Student Equipment: Three ring binder, engineering notebook, and pencil. (these items will kept in class)
- Absences: Students with excused or unexcused absences are responsible to arrange due dates with instructor upon the day of their return.
- Late Work: Assignments handed in late must have prior authorization from the instructor.
- **Tardiness:** Students are expected to be in their seat before the bell rings. 1st offense will be a warning, 2nd offense will be a brief after class discussion, 3rd offense will be after school detention and phone call home, and the 4th offense will be a referral for Saturday detention.
- Cheating: Cheating will not be tolerated in class. If a student is caught cheating they will receive a minimum of loss of credit on the assignment, and impact may result in course failure depending on the weight of the assignment/work. (Student Handbook pg. 31)
- **Disciplinary Action:** Disciplinary action will be taken when the student's behavior disrupts the daily function of the class. The following steps will be taken; conference with the student at teacher's discretion, referral and contact parents. All students are expected to follow the rules in the student handbook. Horseplay and dangerous behavior will result in suspension or expulsion from course. Language, which is insulting, demeaning, or offensive, will not be tolerated. (Student Handbook pg. 28, 29)

- Vandalism: Students caught vandalizing any computer components, furniture, or classroom equipment, will be charged the full amount to replace/repair the equipment and could be ticketed.
- Food/Drink: Only drinks in bottles with caps are allowed in class. No food is allowed in the Technology Areas.
- Safety: Students are expected to follow guidelines set by instructor. Failure to comply will result in loss of lab privileges and possible expulsion from course.

Course Description: Civil Engineering and Architecture is a Project Lead the Way Specialty course designed to provide

Arrowhead students an overview of the fields of Civil Engineering and Architecture, while emphasizing the interrelationship and dependence of both fields on each other. Students use state of the art software to solve

real world problems and communicate solutions to hands-on projects and activities.

PLTW Certification Students must meet the following requirements to receive PLTW certification:

Completed Portfolio

Completed Engineering Notebook Minimum of 85% on year long class work

Minimum of 70% on the National, On-Line Final Exam

Major Assessments/Projects: Unit 1 Historical Innovations and Careers

Unit 2 Residential Design and Construction Unit 3 Commercial Design and Construction Unit 4 Commercial Problems and Fabrication

Course Outline:

Unit 1: Overview of Civil Engineering and Architecture (23 Total Days)

Unit 2: Residential Design (55 Total Days)

Unit 3: Commercial Applications (57 Total Days)

Unit 4: Commercial Building Design (35 Total Days)