|  |
| --- |
| LESSON PLAN  |
| LESSON PLAN REF: | Lesson Plan #1 | Week 1 | Lecture & Lab |
| Course: APP 110 | Pathway to Employment – Engineering Technology |
| Topic: | Module 1 (see course outline): Course Introduction & Safety |
| Lecture/Lab Duration: | Lecture: Two hours per week | Lab: Four hours per week | Assignments: One hour+ per week |
| Objectives: | Lecture: * Instructor and students will introduce themselves.
* The instructor will cover the course syllabus, policies, course objectives, expectations and will identify his/her office hours, and methods of communication.
* Student resources may be covered.
* Course study materials will be discussed.
* Identify course Knowledge Skills & Abilities targets.
* The ESAP resource will be discussed.
* Student Self-Assessment handout
* Industry Safety will be discussed (refer to course outline)
 |
| Materials/Handouts/Resources: | * Syllabus, course materials, *Learning Strategies-KSAs.pdf* , Learning Style self-assessment <http://www.educationplanner.org/students/self-assessments/learning-styles.shtml>
 |
| In Class Assignments: | * Sign-up so the instructor can submit names to the VLC for students to complete the Employability Modules and Quizzes
 |
| Homework Assignments: | * Student self-assessment of abilities and challenges related to this class; include information from Learning Style self-assessment assignment.
 |