

Identify Your Lessons Learned About E-C-I-C-D: Overview

Element	Assignment Description
Task	<ul style="list-style-type: none"> Your assignment is to develop a 4-5 page paper answering the question: What have I learned about engineering, creating, innovating, collaborating, and delivering world-changing solutions?
Role or Purpose	<ul style="list-style-type: none"> The purpose of this assignment is to help you think about and make explicit the learnings from your experiences.
Audience	<ul style="list-style-type: none"> The intended the audience for this work is <ul style="list-style-type: none"> Yourself: You are to capture what you learned as a way to put together your leadership lessons. You can pull from these lessons as you work. Fellow classmates: You can share and discuss your learning with your classmate. Potential Employers: When you are interviewing the potential employer will ask you questions about your experience. These responses will help you pull out the lessons learned from your experiences.
Format or Genre	<ul style="list-style-type: none"> The format for this assignment is an “newspaper” article.
Interactive Components	<ul style="list-style-type: none"> You can share and discuss your roadmap of experiences with other students in the course. Sharing these learnings will help you identify items you may have forgotten about.
Evaluation Criteria	<ul style="list-style-type: none"> This assignment will be graded as completed or not. Successful reflections have the following characteristics: <ul style="list-style-type: none"> • ? • ? • ? Unsuccessful reflections have the following characteristics: <ul style="list-style-type: none"> • ?
Approach	<ul style="list-style-type: none"> To develop this product you should <ul style="list-style-type: none"> • Review the roadmap of experiences (see product #1) • Review the attributes/skills associated with E-C-I-C-D • Answer the following questions: <ul style="list-style-type: none"> • What did you learn about the types of problems/challenges engineers solve? What problems did you learn to solve this semester? • What did you learn about engineering, creativity, innovation, collaboration, and delivery skills did you develop? • What experiences were most helpful to your learning? Why? • What artifacts/products do you have that you want to keep and share?