Distance Learning Module 6: Week of: 5/11/2020-5/15/2020

Foundations of Engineering - Modified from Unit 1- Engineering Design Process

Targeted Goals from Stage 1: Desired Results

- Design Process: Describe and apply the design process to identify and solve a problem.
- Utilize the design process; including defining a problem, brainstorming, researching and generating ideas, identifying criteria and specifying constraints, exploring possibilities, selecting an approach, developing a design proposal, making a model or prototype, testing and evaluating the design using specifications, refining the design, creating or making it, and communicating processes and results.
- Students will develop an understanding of engineering design.
- Explore and hone techniques, skills, methods, and processes to create and innovate
- Demonstrate professionalism through exhibiting attentiveness, growing from feedback, and adhering to industry standards (safety).

Skills:

- Utilize the Engineering Design Process to develop a solution to a given challenge/problem.
- Express technical knowledge used in solving a problem in a clear, concise, and coherent manner within an engineering report.

Expectation: Students will have their fourth opportunity to apply the engineering design process in solving a problem/challenge.

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots
Description of Task (e).	Nessands and materials	from a cell phone)
Monday: Introduction to engineering challenge # 4	-Related video	-Partial class meeting (demo)- recorded for students who cannot attend -Submit Challenge 4 Worksheet
Tuesday: Work on engineering design process steps # 1-5.	-Challenge 4: -Class Engineering Design Process Note Card -Engineering Design Process Worksheet	Share your EDP progress daily for feedback against the criteria

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
Wednesday: Continue working on engineering design process steps # 1-5.		-Small meeting conducted at beginning of class to review and to provide feedback for students that need assistance
Thursday: Complete steps 1 - 7 of the engineering design process activity (Includes data collection and iteration/s.	-Challenge 4 data collection	-Complete and turn in Challenge 4 data collection
Friday: Complete engineering design process by communicating your solution results (#7).		-Complete and turn in final EDP for challenge 4 -Complete Challenge # 4 exit slip

Week criteria for success (attach student checklists or rubrics):

- -Challenge 4 Worksheet
- -Engineering Design Process Worksheet
- -Challenge 4 data collection
- -Challenge 4 exit slip

Supportive resources and tutorials for the week (plans for re-teaching):

- -Engineering Design Process presentation
- -Class Engineering Design Process Note Card
- -LinkEngineering What is Engineering Design?