Discipline: Engineering Technology / Applied Technology



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Date Submitted: December 2015

Cerritos College ARTICULATION TEMPLATE

Cerritos College Course: ET 101: Principles of Engineering Technology (3 Units) Cerritos College 11110 Alondra Blvd. Norwalk, CA 90650				
Principles of Engineering (Project Lead the Way) (10 Units)				
La Mirada High School				
13520 Adelta Dr. La Mirada, CA 90638				
La Milada, CA 90000				
General Course Description:				
I his course introduces the student to the design process in engineering technology by the use of activities based learning. The student will				
learn about the design process, geometric relationships, visualization, technical sketching.				
modeling, model documentation, and assemblies.				
College Prerequisite(s): None HS/ROCP Prerequisite(s):				
Advisories/Recommendations: Student has successfully completed "Introduction to Engineering Design", the initial course in the PLTW Engineering Pathway				
Course Content:				
Engineering Career Awareness				
Social responsibility and ethics				
 Safety practices and standards in the engineering environment 				
Communication, presentation skills and teamwork				
Visualization and sketching techniques Engineering drawings and standards				
 Engineering drawings and standards Mechanical systems and mechanisms 				
Basic thermodynamics				
Fluid control and hydraulic systems				
Control systems and feedback				
Robotics				
Data collection and analysis				
 Engineering units, instruments, tools and measurements. Statics 				
 Statics Material properties and strengths of materials 				
 Demonstrate the ability to work as a team member and collaborate in a diverse 				
environment.				
Competencies and Skill Requirements (Use additional pages as necessary.) Where				

appropriate, please incorporate standards being used (e.g. CTE standards). *At the conclusion of this course, the student should be able to:*

- Define various careers available and terminology used in the fields of engineering and engineering technology
- Demonstrate an understanding of social, economical, environmental and ethical impacts of engineering
- Demonstrate safety practices and standards in the engineering environment
- Demonstrate ability to effectively communicate in writing and verbally with high-quality visual aids.
- Collaborate in a diverse environment
- Apply visualization and sketching techniques to solve engineering problems
- Create basic engineering drawings utilizing industry standards
- Create and analyze basic engineering systems (such as mechanisms, thermodynamics, fluids, electrical, control, mechanical, robotics)
- Design, assemble, program and test an autonomous robot capable of performing a teacherassigned task.
- Acquire, analyze and interpret data
- Demonstrate proper use of various engineering instruments and tools (such as scales, calipers, micrometers, multimeters, thermometers.)
- Design and analyze basic static mechanical systems such as beams and columns
- Measure and interpret material properties using stress-strain curves.
- Demonstrate the ability to work as a team member and collaborate in a diverse environment.

Measurement Methods (include any industry certification or licensure):

- Projects
- Homework
- Sketches
- Worksheets
- Engineer Notebook
- Portfolio
- Tests & Final Exam
- Attendance

Textbooks or Other Support Materials (including Software):

The entire curriculum for this course is supplied in electronic format by Project Lead the Waytm and no other text books are required.

Software:

- VEX Robotics
- Logger Pro
- VEX RobotC
- Structural Stress Analyzer 1000
- MD Solids
- Virtual Tensile Tester
- Vernier Logger Pro
- Flash Player

- National Instruments LabView
- Microsoft Office
- PLTW Learning Management System
- Inventor
- AutoCAD
- 3D Printing

Materials:

- Class Folder
- USB Flash Drive

Procedures for Course Articulation:

Cerritos College credit for the articulated course listed above may be received when the following criteria are met:

- 1. The student has completed the articulated course listed above with a "B" grade or higher in *Principles of Engineering*.
- 2. The student must enroll at Cerritos College within two (2) years from the semester date in which the course was completed.
- 3. The student will present verification of successful completion of the articulated course by presenting a *Cerritos College Petition for Credit by Examination* to a Cerritos College Engineering Technology Instructor. The *Cerritos College Petition for Credit by Examination* should be completed and signed by the Instructor, Dean, and Admissions & Records.
- 4. No more than 12 units of credit may be accepted for credit by examination.

This Agreement will be reviewed annually and will remain in effect until cancelled by either party giving 30 days written notice.

High School/ROP District Signatures		Cerritos/College Signatures	
	12/17/15	s MM	12/2/15
Faculty/Department Chair	Date	Unstructor/Division	Chair Date
Danth	12/15/15	Real	12/5/15
Principal /	Date	Dean of Instruction	Date
Hile	_ 1-8-200	6no p	For 55 12/7/03
Superintendent	, Date	Vice President	Date