# **Mechanical Engineering 1 Overview**

Content Area: Course(s): Time Period: Length: Status: Engineering MECHANICAL ENGINEERING I 90 Days Published

Cover

### EAST BRUNSWICK PUBLIC SCHOOLS

East Brunswick New Jersey

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Course Adoption: 1/7/1988

Curriculum Adoption: 1/7/1988

Date of Last Revision Adoption: 9/1/2017

### **COURSE DESCRIPTION**

This course is an introduction to the basics of the graphic language. Communicating through drawings and sketches generated on the computer are essential to many careers in business and industry. The areas of study covered include the use of freehand, mechanical and computerized instruments in developing drawings. One, two and three-view drawings are used to explain designs graphically. Through the use of TLA's (technology learning activities), the students will learn problem solving and design techniques. The problems will include the use of the design loop, computers and hands-on work. The students will be required to solve a problem and then produce the solution.

### **COURSE SCOPE AND SEQUENCE**

Sequential Unit Description	Other Pacing Guide References	Proficiency (Summative) Assessments	
Unit 1 - Vectorworks Introduction/Basic CAD Functions			
Course Introduction			
Mac Login/Mac Basics		Formative: Teacher Observation	
Vectorworks Setup	3 days	of student Progress Teacher Conferencing	
• Line Types/Weights		Summative: Drawing Plates	
Basic Toolbar Functions			
• Type, Font, Size, Placement			
Unit 2 - Drawing a Borderplate in Vectorworks			
Vectorworks Setup			
• Borderplate		Formative: Teacher Observation	
• Type, Font, Size, Placement	2 days	of student Progress Teacher Conferencing Summative: Borderplate	
• Line Array	-		
Change Origin			
• Read Measurements on Drawing			
Unit 3- Horizontal/Vertical/Angled Lines		Formative: Teacher Observation	
• Drawing Tools	2 weeks	of student Progress Teacher Conferencing	
• Lines on an Incline	Summative: Drawing Plates		

- Split/Trim Tools
- Centering
- Scaled drawings
- Layers

Horizonal/Vertical Lines		Formative: Teacher Observation		
• Drawing Tools	2 weeks	of student Progress Teacher Conferencing		
• Circles		Summative: Drawing Plates		
• Arcs				
Unit 5 - Orthographic Sketching				
Horizonal/Vertical Lines				
• Identification/Orientation of Views		Formative: Teacher Observation of student Progress		
• Centering	5 weeks	Teacher Conferencing Summative: Orthographic drawing packet Hand Drawings		
• Line types and thicknesses				
• Circles/Holes, how to draw in different views.		Drawing Plates		
Countersink/Counterbore				
Unit 6- Dimensioning Drawings		Formative: Teacher Observation		
• Placement of dimensions	2 weeks	of student Progress Teacher Conferencing		
• Placement of dimensioning lines		Summative: Drawing Plates		
Unit 7 - Technology Learning Activities				
Design Process/Design Challenge		Formative: Teacher Observation of Progress Planning		
Design Process/Design Loop		Sketches in CAD Program Trial Run of TLA		
Problem Solving	6 weeks	Summative: Project Evaluation		
• Safety		Questions. PowerPoint presentation		
• Teamwork				
• Sketching				

• Managing Resources

### CONTENT FOCUS AREA AND COURSE NAME

### Course Name: Engineering and Design Technology 1 - #1308 and #2301

Course Number	School Numbers	Course Level	Grade(s)	Credits	Min. Per Week	Elective/Require	Initial d Course Adopted
1308	050	S	10-12	2.50	210	E	01/07/88
2301	055	S	8-9	2.50	210	E	01/07/88

## **Textbooks and Other Resources**

#### Standards TECH.8.2.12.A.1 Propose an innovation to meet future demands supported by an analysis of the potential full costs, benefits, trade-offs and risks, related to the use of the innovation. TECH.8.2.12.A.2 Analyze a current technology and the resources used, to identify the trade-offs in terms of availability, cost, desirability and waste. TECH.8.2.12.A.3 Research and present information on an existing technological product that has been repurposed for a different function. TECH.8.2.12.B.1 Research and analyze the impact of the design constraints (specifications and limits) for a product or technology driven by a cultural, social, economic or political need and publish for review. TECH.8.2.12.B.2 Evaluate ethical considerations regarding the sustainability of environmental resources that are used for the design, creation and maintenance of a chosen product. TECH.8.2.12.B.3 Analyze ethical and unethical practices around intellectual property rights as influenced by human wants and/or needs. TECH.8.2.12.B.4 Investigate a technology used in a given period of history, e.g., stone age, industrial revolution or information age, and identify their impact and how they may have changed to meet human needs and wants. TECH.8.2.12.B.5 Research the historical tensions between environmental and economic considerations as driven by human needs and wants in the development of a technological product, and present the competing viewpoints to peers for review. TECH.8.2.12.C.1 Explain how open source technologies follow the design process. TECH.8.2.12.C.2 Analyze a product and how it has changed or might change over time to meet human

needs and	wants.
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TECH.8.2.12.C.3	Analyze a product or system for factors such as safety, reliability, economic considerations, quality control, environmental concerns, manufacturability, maintenance and repair, and human factors engineering (ergonomics).
TECH.8.2.12.C.4	Explain and identify interdependent systems and their functions.
TECH.8.2.12.C.5	Create scaled engineering drawings of products both manually and digitally with materials and measurements labeled.
TECH.8.2.12.C.6	Research an existing product, reverse engineer and redesign it to improve form and function.
TECH.8.2.12.C.7	Use a design process to devise a technological product or system that addresses a global problem, provide research, identify trade-offs and constraints, and document the process through drawings that include data and materials.
TECH.8.2.12.D.1	Design and create a prototype to solve a real world problem using a design process, identify constraints addressed during the creation of the prototype, identify trade-offs made, and present the solution for peer review.
TECH.8.2.12.D.2	Write a feasibility study of a product to include: economic, market, technical, financial, and management factors, and provide recommendations for implementation.
TECH.8.2.12.D.3	Determine and use the appropriate resources (e.g., CNC (Computer Numerical Control) equipment, 3D printers, CAD software) in the design, development and creation of a technological product or system.
TECH.8.2.12.D.4	Assess the impacts of emerging technologies on developing countries.
TECH.8.2.12.D.5	Explain how material processing impacts the quality of engineered and fabricated products.
TECH.8.2.12.D.6	Synthesize data, analyze trends and draw conclusions regarding the effect of a technology on the individual, society, or the environment and publish conclusions.
TECH.8.2.12.E.1	Demonstrate an understanding of the problem-solving capacity of computers in our world.
TECH.8.2.12.E.2	Analyze the relationships between internal and external computer components.
TECH.8.2.12.E.3	Use a programming language to solve problems or accomplish a task (e.g., robotic functions, website designs, applications, and games).
TECH.8.2.12.E.4	Use appropriate terms in conversation (e.g., troubleshooting, peripherals, diagnostic software, GUI, abstraction, variables, data types and conditional statements).

### Grading and Evaluation Guidelines GRADING PROCEDURES

In terms of proficiency level the East Brunswick grades equate to:

- A Excellent Advanced Proficient
- B Good Above Average Proficient
- C Fair Proficient
- D Poor Minimally proficient
- F Failing Partially Proficient

The final course proficiency grade will be based on students' performance throughout the course based on the identified New Jersey Core Content Standards for career and technical education and consumer, family and life skills (CPI's up to and including grade twelve). Students' individual grades will be based on performance in five units of instruction: Basic Drafting Techniques, 3D Drawings, Computer Aided Drafting, Structural Engineering, and Engineering Design.

### **COURSE EVALUATION**

Course achievement will be evaluated based on the percent of all pupils who achieve the minimum level of proficiency (final average grade) in the course. Student achievement levels above minimum proficiency will also be reported. Final grades, and where relevant mid-term and final exams, will be analyzed by staff for the total cohort and for sub-groups of students to determine course areas requiring greater support or modification.)

### **Other Details**

### 71006 Engineering Design

Engineering Design courses offer students experience in solving problems by applying a design development process. Often using solid modeling computer design software, students develop, analyze, and test product solutions models and communicate the features of those models.

#### 21007 Engineering Design and Development

Engineering Design and Development courses provide students with the opportunity to apply engineering research principles as they design and construct a solution to an engineering problem. Students typically develop and test solutions using computer simulations or models but eventually create a working prototype as part of the design solution.