

## **School District**

# **Engineering – 6 Credit**

### **HS & Web Address**

Minimum HS Graduation Requirements			s	PROGRAM OF STUDY MATRIX: MIDDLE - HIGH SCHOOL – POSTSECONDARY CT							
	Grade	English	Math	Science	Social Studies	Additional Required Courses	Career & Techni Courses	ical	Other Required or Elective Courses		
Student Success Plans outlining career goals should be utilized through the advisement process.											
Middle School	7	ELA 7	Math 7	Science 7	Social Studies 7				Electives		
Mid Sch	8	ELA 8	Math 8	Science 8	Social Studies 8				Electives		
Secondary	9	ELA 9	Algebra I	NGSS Aligned Physical/ Integrated Science	Civics/Geography	World Language I			This matrix represents a sample program of study.		
	10	ELA 10	Algebra II	NGSS Aligned Biology	Economics/ Personal Finance	World Language II	Introduction to Engineer AND Principles of Engineerin		The LEA's program of study must be reflective of		
	11	ELA 11	Geometry	NGSS Aligned Chemistry	US History	Physical Education (≥1 Credit)	Digital Electronics AND Aerospace Engineerin OR Civil Engineering and Archit	ng (AE)	local/state high school graduation requirements and college entrance requirements.		
	12	ELA 12	Trigonometry/ Pre-Calculus	NGSS Aligned Physics		Health Education (≥ 0.5 Credit)	Aerospace Engineerii OR Civil Engineering and Archit AND Engineering Design and Develo	ecture (CEA)	This matrix should be reflective of the school's course sequence and requirements		
Post-secondary	13	The Department of Education has negotiated articulation agreements with Delaware Technical Community College Architectural Engineering Technology, Civil Engineering Technology, Surveying and Geomatics Engineering Technology, Environmental Engineering Technology, Design Engineering (Mechanical) Technology, Computer Aided Drafting and Design, Fire Protection Engineering Technology, Electronics Engineering Electronics Engineering Electronics Engineering Electro									
	14	Instrumentation or Computer Engineering Technology programs. The Department of Education has negotiated articulation agreements with Delaware State University Electrical and Electronics Engineering Technology or Computer Information Systems programs.									
Post	15	Continue courses in the area of specialization.									
	16										



Additional Learning Opportunities										
Early Career Opportunities:	Early College Opportunities:	Industry Recognized Certifications/Licenses:	Student Organization:							
<ul> <li>□ Cooperative Education</li> <li>□ Internship</li> <li>□ Other:</li> <li>Other Early Career Opportunities</li> </ul>	□ Dual Enrollment □ Advanced Placement □ Articulated Credit  Delaware State University:  ENGR210 - Digital Logic Design - 3 credits  Delaware Technical Community College:  EDD171 - Introduction to Computer Aided  Drafting using Autocad - 3 credits  ELC127 - Digital Electronics - 4 credits  □ Pre-Apprenticeship □ Other	☐ Certification/License ☐ Certification/License	⊠ <u>SkillsUSA</u>							

Sample Careers By Educational Level									
Employment Opportunities (Upon Completion of HS Pathway)	Technical Training or Associate Degree	Bachelor's Degree	Master's Degree or Above						
	Biomedical Technician	Aeronautical engineer	Aeronautical engineer						
	CAD Operator	Automation Manufacturing Engineer	Architectural Engineer						
	Calibration Electronics Technician	Automotive Engineer*	Biomedical Engineer						
	Certified Optical Technician	Building Construction Engineer	Biotechnology Engineer						
	Computer Electronics Technician	Civil Engineer	Computer Engineer						
	Computer Science Technician	Computer Hardware Engineer	Product Design Engineer						
	Computer Systems Analyst	Electrical Engineer*	Satellite Engineer						
	Drafting Engineer*Drafter	Industrial Materials Scientist*	Technology Engineer						
	Geothermal Engineer	Manufacturing Processes Engineer							
	Manufacturing Technician	Nuclear Engineer*							
	Packaging Technician	Power Systems Engineer							
	Project Technician	Robotics Engineer *							
	Quality Technician	Software Engineer							
	Survey Technician	Structural Engineer							

<sup>\*</sup>May require higher education depending on job responsibilities.

#### Feeder Middle School(s):

Colleges/Universities and Articulated Credit Agreements:

Articulation agreements/Memorandums of Understanding: Delaware Technical and Community College – EDD171 and ELC 127, Delaware State University – ENFR210

#### **LEA Additional Graduation Requirements:**

