COLLEGE: Sinclair Community College-MVTP Consortium HIGH SCHOOL(S):

Centerville, Dayton Career Center,

Kettering Fairmont, Stebbins,

Miami Valley Career Tech Center

CLUSTER: Science, Technology, Engineering and Math

Engineering Technology **PATHWAY:**

PROGRAM: Civil Engineering Technology

	GRADE	ENGLISH	матн	SCIENCE	SOCIAL STUDIES	REQUIRED COURSES RECOMMENDED ELECTIVE COURSES OTHER ELECTIVE COURSES CAREER AND TECHNICAL EDUCATION COURSES			
SECONDARY	9	English I (1)	Integrated Algebra & Geometry or Algebra I (1)	Physical Science (1)	World History (1)	Health (.5) P E (.5)	Career Exploration integrated with English 9	Elective (1)	
	10	English II (1)	Geometry or Algebra II (1)	Biology (1)	American History (1)	Introduction to Engineering Design (1)	Technology Word & Excel Art (.5)◆	Elective (1)	
	11	English III (1)	Algebra II or Adv. Algebra II & Trigonometry (1)	Conceptual Physics or Physics I (1)	American Government (.5) Social Studies Elective (.5)	Tech Prep Engineering Tech ◆(1)	Tech Prep Engineering Tech ◆(1)	P E (.5)	
		Early College Placement Assessment (Reading, Math and Writing)							
	12	English IV (1)	Integrated College Math or Calculus (1)	Chemistry (1)	Elective (1)	Tech Prep Engr Drafting Graphics ◆(1)	Tech Prep Engr PC Applications in ◆Engineering (1)	Elective (1)	
	Mandatory College Placement Assessment (Reading, Math and Writing) and Acad. Advising + State O.G.T.Requirement M								
POSTSECONDARY	Year 1 1st Quarter	English Comp I ENG111 • (3)	Mathematics 131 Technical Math I ●(5)	Personal Comp. Appl. in Engr- ◆ MET198 (2)	Architectural Blueprint Reading ARC138 (3)	Basic Construction Surveying CCT102 (4)	Tech. Graphics Communication ◆DRT196 (3)		
	Year 1 2nd Quarter	Eng 121 Technical Composition I (3)	Mathematics 132 Technical Math II •(5)	General Education Elective •(3)	Civil Construction Blueprints&Draft CCT103 (3)	Properties of Const. Materials CCT105 (3)	Intro to CAD Concepts ◆ DRT198 (2)		
	Year 1 3rd Quarter	Eng 122 Technical Composition II (3)	Mathematics 133 Technical Math III •(5)	Technical Physics I PHY131 (4)	Social Science Elective (3)	Topographic Mapping CCT247 (3)	Construction Management CCT256 (3)		
	Year 2 1st Quarter	Effective Speaking I Com211 ● (3)	Statics MET2033 (4)	Technical Physics II PHY132 (4)	Construction Estimating CCT216 (4)	Highway Surveying Design CCT247 (3)	IET Workshop IET190 ◆ (3)		
	Year 2 2nd Quarter		Subdivision Design CCT203 (4)	Soil Mechanics CCT245 (4)	Project Management Tech. CCT258 (3)	Strength of Materials MET207 (4)	Humanities Elective (3)		
	Year 2 3rd Quarter		Reinforced Concrete Design CCT206 (4)	Civil Technology Internship CCT270 (3)	Civil Construction Capstone CCT278 (4)	Adv. Construction Layout CCT248 (3)			_



Funded by the U.S. Department of Education (V051B020001)

Required Courses

Recommended Elective Courses

College and Technical Education Courses

Credit-Based Transition Programs (Dual/Concurrent Enrollment, Articulated Courses by Proficiency) (+=High School to Com. College) (+=Com.College to 4-Yr.Institution) (■ =Opportunity to test out)

Mandatory Assessments, Advising, and Additional Preparation

Updated: August 2005