

## School of Engineering and Industrial Technology Occupation/Field: Civil Engineering



		National Career Cluster: Science, Required Courses for Core 40 Diploma						Technology, Engineering & Mathematics Recommended Courses and Electives				
	GRADE	SUBJECT	English/ Language Arts	Math	Social Studies	Science	Electives		Electives		Electives	Electives
HIGH SCHOOL		S1	English 9 Algebra I		College and Careers			Health		PLTW Introduction to Engineering Design		
	9	S2	English 9	Algebra I	Study Hall	Biology I	PE		Health		PLTW Introduction to Engineering Design	
	S1 10	S1	English 10 Enr. Eng 10	Geometry	World History	ICP Chemistry	World Language	PLTW Principles of Engineering				
		S2	English 10 Enr. Eng 10	Geometry	World History	ICP Chemistry	World Language	PLTW Principles of Engineering				
	11	S1	1 English 11 Algebra II Algebra II		US History AP US History	Core 40 Science	World Language	PLTW Digital Electronics				
HIGH		S2	English 11 AP English 11 AP English 11		US History AP US History	Core 40 Science	World Language	PLTW Digital Electronics				
	: 12	S1	Senior Comp AP English 12 Reasoning Course		Government	World Language	Physics	sics PLTW Civil Engineering and Architecture		ecture		
		<b>S</b> 2	Senior Comp AP English 12	Quantitative Reasoning Course	Economics	World Language	Physics	PLTW Civil Engineering and Architecture				
					Bachelor	of Science in Ci	vil Engineerii	ng from P	urdue University, '			
	۲r	S1	Calculus I (MA 165)		General Chemistry I (CHM 115)		General Education Elective		(ENGR 131)		English Composition (ENGL 106)	
	13 s	S2	2 Calculus II (MA 166)		Science Selective		172)		Computer Graphics 164)	(CGT	Ideas to Innovation (ENGR 132)	
DARY	Yr	S1	Principles and Practices of Geomatics (CE 203)		Contemporary Issues in Civil Engineering (CE 29201)		Basic Mechanics I: Statics (CE 297)		Multivariate Calculus 261)	(MA	Electricity and Optics (PHYS 241)	General Education Elective
	14	S2	2 Engineering Materials (CE 231)		Introductory Structural Mechanics (CE 270)		Basic Mechanics II: Dynamics (CE 298)		Linear Algebra (MA 265)		General Education Elective	
,	Yr <sup>8</sup>	S1	1 Engineering Materials (CE 331) Hydraulics (CE 340)		Elementary Hydraulics Laboratory (CE 343)		Ordinary Diferential Equations (MA 266)		General Education Elective	Technical Elective		
	15 s	S2			Introduction to C System Desi		Basic Science F	Requirement	General Education Elective		Technical Elective	Technical Elective
	۲r	S1	1 Thermodynamics I (ME 200)		General Education Elective		Technical Elective		Technical Elective		Technical Elective	Technical Elective
ŕ	16 S	S2		Design Project (CE 98)	General Education Elective rt High School offers numerous		Technical Elective		Technical Elective		Technical Elective	