

School of Business Services & Informational Technology Occupation/Field: Computer Science



	National Career Cluster: Information Technology Required Courses for Core 40 Diploma Recommended Courses and Electives										
ц	ᆸ	Required Courses for Core				40 Diploma		Recommended Courses and Electives			
PANE	SUBJECT	English/ Language Arts	Math	Social Studies	Science	Electives		Electives	Electives	Electives	
Ş	S1	English 9	Algebra I	College and Careers	Biology I	PE		Health			
	S2	English 9	Algebra I	Study Hall	Biology I	PE		Health			
1	S1	English 10 Enr. Eng 10	Geometry	World History	ICP Chemistry	World Language	Cor	mputer Programming II			
	SZ	Enr. Eng 10	Geometry	World History	ICP Chemistry	World Language	Cor	mputer Programming II	Web Design		
100НОЗ НОІН	S1	AP English 11	Algebra II	US History AP US History	Core 40 Science	Porter County Career Center Course					
	SZ	English 11 AP English 11	Algebra II	US History AP US History	Core 40 Science	i oner county		Curcor Contor Course			
1	S 1	Senior Comp AP English 12	Quantitative Reasoning Course	Government	World Language	Porter County Career Center Course					
	SZ	Senior Comp AP English 12	Quantitative Reasoning Course	Economics	World Language						
		Bachelor of Science in Computer Science from University of Evansville, Evansville, IN									
	S1 13 S2	Principles of Chemistry (CHEM 118) Intro or General Biology (BIOL 107)		ntroduction to Computer Science (CS 101)		First-Year Semi 111/11		Calculus I (MATH 221)	Foreign Language 111		
		Fundamentals of Programming I (CS 210)		First-Year Seminar or Elective (FYS 112)		Calculus II (M	ATH 222)	Calculus Physics I (PHYS 210)	Foreign Language 112		
ONDAR	r S′	The British Experience (ID H282/382)		Calculus III (MATH 323)		General Educat	ion Elective	General Education Elective			
POSTSECONDARY 1 L A	4 S2	Fundamentals of Programming II (CS 215)		Logic Design and Machine Organization (CS 220)		Discrete and Combinatorial Mathematics (MATH 370)		Applied Engineering Mathematics (ENGR 390)	General Education Elective	Free Elective	
	r S	380)		, ,	Software Engineering (CS 390)		Calculus Physics II (PHYS 211)	Computer Science Elective			
1:	Sz	, ,		Algorithms and Data Structures (CS 315)		(CS 320)		Operating Systems (CS 470)	Senior Project Seminar	Free Elective/Health and Wellness	
Y	r Sí	Senior Project I	Phase I (CS 495)	Computer Science Elective		Computer Scien	nce Elective	Free Elective	Free Elective		
	6 S2	Senior Project Phase II (CS 497)		Computer Science Elective		Free Elective Free Elective DUAL CREDIT courses. See your counselor for		Professional Development Elective			