State University of New York at Binghamton Thomas J. Watson College of Engineering and Applied Science

BS in Computer Engineering-Four-Year Program

Application Curriculum Code: 0843 (If undecided use: 0229)

FALL 2022

ENGINEERING DESIGN DIVISION

(The freshman year is common to all engineering majors)

Fall		Spring		
Math 224/225	Diff Calc/Integ Calc (M)	Math 226/227	IntegTech & App/Inf Ser (Calc I)	
Chem 111	Chemical Principles (L)	PHYS 131	General Physics I	
EDD 111	Intro to Engineering Design (2 credits)	EDD 112	Intro to Engineering Analysis (2	
EDD 103	Engineering Communications I	credits)		
	(2 credits)	EDD 104	Engineering Communications II	
General Education Elective (G, P, A, N, H)			(J) (2 credits)	
Physical Activity/Wellness (Y, S, B)		General Education Elective (G, P, A, N, H)		
		Physical Activity/Wellness (Y, S, B)		

Final three years of Computer Engineering Major

I mai time years or computer Engineering major								
Math 324 Phys 132 CS 211 EECE 251 EECE 281	Fall Ordinary Differential Equation General Physics II Programming I for Engineers Digital Logic Design EECE Seminar I	EECE 260 EECE 212 EECE 287	Spring Probabilistic Systems I Electric Circuits Linear Algebra&Eng Programming Sophomore Design					
EECE 301 EECE 315 EECE 351 Math 314 EECE 382	Fall Signals and Systems Electronics I Digital Systems Design Discrete Math EECE Seminar II	EECE 387 EECE 359 CS 212 General Educ	Spring Design Lab Computer Comm and Networking Programming II for Engineers cation Elective (G, P, A, N, H)					
Year 4 Fall Spring								
EECE 487	Senior Project I (O)	EECE 488	Senior Project II					
EECE 486	Senior Project I Lab	EECE 489	Senior Project II Lab					
2202 .00		EECE 409	Schol Hoject II Lau					

Technical Elective II

Professional Elective I

General Education Elective (G, P, A, N, H)

General Education Elective (G, P, A, N, H)

CS 311 Operating Systems Concepts

Technical Elective I

5/7/21