

Bachelor of Science Computer Engineering

Graduation Planning Strategy
Total Program Hours: 120

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* Minimum grade of C required.

Year (One One	31	Tota	ıl (Credit	Hours	(Fal	l 15,	Spring 1	6)
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	Course	Sem.	Grade		Prerequisites
	CS1030 Survey of CS & CEG			1	None
	CS 1180*/1180L Computer Science I			4	MTH 1280 or MPL 40
=	ENG 1100* Academic Writing & Reading			3	
FA	CS 2200*/2200R Discrete Struct & Algorithms or			4	CS1200 or (MTH 1280 or MPL40)
	MTH 2570* Discrete Mth for Comp			4	MTH 1280 or MPL 40
	WSU Core Course			3	Suggested Element Global Traditions History
	EGR 1900 Exploring Engineering Internships			1	None (Recommended)
9	CS 1181*/1181L Computer Science II			4	CS 1180 and (MTH 1280 or MPL 40)
RIN	MTH 2300 Calculus I			4	MPL 50 or MTH 1350
SP	CEG 2350/2350L Operating System Concepts and Usage			4	CS 1160 or CS 1180 or CEG 2170
	CS 1000 Tech & Society (WSU Core Global Traditions)			3	None

Make Full Major Admission Appointment with your advisor after successfully completing ENG1100, CS1180, CS1181, and MTH2570 or CS2200 with a 2.25 GPA and 24 or more semester hours. Make an admission verification appointment with the Computer Science & Engineering Department (937) 775-5131

Year Two

32 Total Credit Hours (Fall 17, Spring 15)

	Course	Sem.	Grade		Prerequisites
	CEG 3310/3310L* Computer Organization			4	CS 1181 or (CEG2170 and(CEG 3320 or EE2000))
ᆜ	PHY 2400/2400L/2400R General Physics I			5	EGR 1010* or MTH 2300
FA	MTH 2310 Calculus II			4	MTH 2300
	CEG3320/3320L Digital System Design			4	(CS1180 or CS1160 or CEG2170) and (MTH1280 or MPL 40)
	CS 3100* Data Structures & Algorithms			3	CS1181 and CEG2350 and CEG3310 and (MTH2570 or CS2200)
פט	PHY 2410/2410L/2410R General Physics II			5	PHY 2400 and MTH 2300 and (MTH 2310 can be taken concurrently)
PRI	ENG 2140 Research, Tech Wrting & Presentation for Sci & Eng or			3	ENG 1100 or ENG 1110 or ENG 1130 or ENG 1140
S	EGR 3350 Technical Comm for Engineers and Comp Sci			3	ENG 1100
	MTH 2350 Differential Equations w/Matrix Algebra			4	MTH 2310

Year Three

30 Total Credit Hours (Fall 15, Spring 15)

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Course	Sem.	Grade		Prerequisites	
WSU Core Course			4	suggested element Science	
CEG 4330/4330L Microprocessor-Based Embedded Systems			4	CEG 3320 or (EE2000 and CEG 2170)	
EE2010 Circuit Analysis I			3	ENG 1100* and MTH 2310* and (PHY 2410/2410L can be taken concurrently)	
EE2010L Circuit Analysis I Lab			1	ENG 1100* and MTH 2310* and PHY 2410/2410L	
CEG 4350 Operating System Internals and Design			3	CS 3100 and CEG 3310	
EE 3210 Linear Systems I			3	EE 2010/2010L* and (CEG2170* or CS 1180* or CS 1161*) and MTH 2310	
WSU Core Course			3	suggested element Social Science	
CS/CEG 3000 level Tech Elective			3		
CS/CEG 4000 level Tech Elective			3		
ISE 2211 Statistics for Engineers or			3	EGR 1010 or MTH 2300	
STT 3600 Applied Statistics I			3	MTH 2310	

Make a Senior Check appointment with the department for permission to register for CEG4980 Team Projects I. Apply for Graduation

Year Four

27 Total Credit Hours (Fall 15, Spring 12)

	Course	Sem.	Grade		Prerequisites
	EE 3310 Electronic Devices and Circuits			3	EE 2010/2010L and MTH 2300
	EE3310L Electronic Devices and Circuits Lab			1	EE 2010/2010Land MTH 2300
4LL	CEG4980 Team Projects I			3	CS 3100 and (EGR 3350 or ENG 2140) Department Permission
E/	CS/CEG 4000 level Tech Elective			3	
	WSU Core Course			3	suggested element Arts or Humanities
	General Elective			2	
	CEG 4981 Team Projects II			3	CEG 4980
N	CS/CEG 4000 level Tech Elective			3	
SPRING	General Elective			3	
0,	WSU Core Course			3	suggested element Social Science

Consult uAchieve for complete and updated course listings

	Element III	Global Traditions (6 credit hours) One History: CLS1500, HST1100, 1200 and CS1000(IW)
tate Core	Element IV	Arts or Humanities (3 credit hours) One Course: ART2140, CLS1600, 2040(IW), ENG2040(IW), 2050(IW,MC), 2310(IW,MC), ML2020(MC), 2040(MC), 2050(MC) MP1310, MUS1210, 2140, 2420(IW,MC), 2900(IW,MC), PHL2040(IW), 2050(IW), 2100, REL2040(IW), TH2140, UH2010(IW)
Wright State	Element V	Social Science (6 credit hours) Two Courses from Different Disciplines: ATH2200, EC2000(IW), 2040, 2050, 2500(IW,MC), 2900(IW,MC), FIN2050, PLS2000(MC after F15,IW), 2120(MC),PSY1010(IW), SOC2000(IW, MC after SU15), SW2720(IW,MC), UH2020(IW), WGS1000(MC), 2000(IW,MC)
	Element VI	Natural Science (10 credit hours) PHY 2400 & 2400L, 2410 & 2410L

Additional Core Courses (8 credit hours)

MTH 2310 Calculus II and one additional course from Element VI CHM1210/1210L, 1220/1220L, BIO1120, 1150, EES2510, 2550

Computer Science or Computer Engineering Tech Electives (12 credit hours) 3 credit hours of 3000 level and 9 credit hours of 4000 level classes from CS or CEG

A minimum of two courses must be designated as MC and IW.

Notes

Technical Electives: Some technical electives require additional pre-requisites please check specific course descriptions.

General Elective courses may be any course taken for credit and for a grade. KNH courses are excluded