Wright State University

COMPUTER ENGINEERING

Bachelor of Science

College of Engineering and Computer Science
Department of Computer Science & Engineering

Name & UID

Term One, Fall	Credit Hours	Pre-Requisites
CS1180 Comp Sci I*	4	MTH1280 or Level 40
ENG1100 Academic Writing & Reading*	3	
MTH2570 Discrete Mth for Comp or CS2200 Discrete Struct & Algorithms*	4	For MTH2570 - MTH1280 or Level 40 For CS2200 - CS1200
CS1030 Survey of CS & CEG	1	
WSU Core	3	
Total Hours	15	

Term Two, Spring	Credit Hours	Pre-Requisites
CS1181 Comp Sci II*	4	(CS1180 or CS1161) & (MTH1280 or Level 40)
MTH 2300 Calc I	4	MTH1350 or Level 50
EGR1900 Intro to Co-Op and Internship	1	Recommended
CEG2350 OS Concepts & Usage	4	CS1180 or CS1160 or CEG2170
CS1000 Tech & Society	3	WSU Core Global Traditions
Total Hours	16	

Term Three, Fall	Credit Hours	Pre-Requisites
CEG3310 Comp Org*	4	CS1181*
PHY2400 & 2400L Gen Physics I	5	MTH 2300 or EGR 1010
MTH 2310 Calc II	4	MTH 2300
CEG 3320 Digital Sys Design	4	(CS1180 or CS1160 or CEG2170) & (MTH 1280 or Level 40)
Total Hours	17	

Term Four, Spring	Credit Hours	Pre-Requisites
CS3100 Data Struct & Algorithms*	3	CS1181 & CEG3310 & CEG2350 & (MTH2570 or CS2200*)
PHY2410 & 2410L Gen Physics II	5	PHY 2400 & MTH 2300
EGR3350 Tech Comm or ENG 2140	3	ENG 1100
MTH2350 Differential Equa w/Matrix Alg	4	MTH 2310
Total Hours	15	

Term Five, Fall	Credit Hours	Pre-Requisites
WSU Core (Mth or Sci Elec)	3	
CEG4330 Microprocessor-Based Embedded Systems	4	CEG3320 or EE2000
EE2010 & 2010L Circuit Analysis	4	ENG1100 & MTH2310 & PHY2410
CEG4350 Operating Syst & Internals	3	CS3100 & CEG3310
Total Hours	14	

Term Six, Spring	Credit Hours	Pre-Requisites
EE3210 Linear Sys	3	EE2010*
ISE2211 or STT3600 Stat	3	MTH2300
WSU Core	3	
WSU Core	3	
CS or CEG Tech Elective 3000 level	3	
Total Hours	15	

Term Seven, Fall	Credit Hours	Pre-Requisites
EE3310 & 3310L Elec Dev	4	EE2010
CEG4980 Team Projects I	3	CS3100* and (EGR3350 or ENG2140) Advisor Approval
CS or CEG Tech Elective 4000 level (total 6 crdt hrs)	3 3	
General Elective	3	
Total Hours	16	

Term Eight, Spring	Credit Hours	Pre-Requisites
CS or CEG Tech Electives 4000 level	3	
CEG4981 Team Projects II	3	CEG4980
General Elective	3	
WSU Core	3	
Total Hours	12	

Program Total Hours: 120

^{*}Minimum grade of C required

Wright State Core

Element III. Global Traditions (6 hours)

One Global Traditions: AFS2000, ATH2500, CS1000, CST2210, 2310, 2320, 2410, 2420, 2430, $2510, \, \mathsf{EC2100}, \, 2500, \, 2900, \, \mathsf{RST2610}, \, 2620, \, 2710, \, 2810, \, 2910, \, 2920, \, \mathsf{URS2000}$

One History: CLS1500, HST1100, 1200

Element IV. Arts or Humanities (3 hours)

One Course: ART2140, CLS2040, CST2310, 2420, ENG2040, 2050, MP1310, MUS1210, 2140,

2900, PHL2040, REL2040, UH2010

Element V. Social Science (6 hours)

Two Courses from Different Disciplines: ATH2200, EC2100, EC2040, EC2050, EC2500, EC2900, PLS2000, PSY1010, SOC2000, UH2020, WMS2000

Element VI. Natural Science (10 hours)

PHY 2400 & 2400L, 2410 & 2410L

Additional Core Courses (7 hours)

MTH 2310 Calculus II and one additional course from Element VI Additional courses in MTH, STT, CHM, BIO, PHY, or EES appropriate for Computer Science or Engineering majors

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

Consult DARS for complete and updated course listing

Computer Science or Computer Engineering Tech Electives: (12 hours)

Upper Level (9 hours) - 4000 level courses from CS or CEG

Notes:

- 1 Technical Electives: Some technical electives require additional pre-requisites please check specific course descriptions.
- 2 MTH2570 is the entry level math course for the BA degree program. Pre-requisite math courses may be necessary for students with math skills below this level.
- 3 General Elective courses may be any course taken for credit and for a grade. KNH courses are excluded