Computer Engineering - Cybersecurity - B.S.

Degree Requirements

Curriculum Notes

Total Academic Credits: 127

Major Credits: 97

Min. Upper-Level Credits: 45 Min. Cumulative GPA: 2.0

§ indicates Benchmark requirements‡ indicates Gateway courses

- This sample plan assumes no AP/IB/CLEP or transfer credit, foreign language proficiency up to the 201 level and a math placement level of MATH 151
- · All students must complete a credit-bearing English and Mathematics course in the first year of study
- Gateway Course Information: advising.coeit.umbc/gateway-information/cmpe-gateway

Year One

Fall Semester	Credits	Spring Semester	Credits
CMSC 201 Computer Science I (see gateway for	4	CMSC 202 Computer Science II	4
grade requirements) § ‡		MATH 152 Calculus & Analytic Geometry II §	4
PHYS 121 Introductory Physics I (S non-lab GEP; see gateway for grade requirements) § ‡	4	CMPE 212 Principles of Digital Design (see gateway for grade requirements) § ‡	4
MATH 151 Calc. & Analaytic Geom. I (MATH GEP; see gateway for grade requirements) § ‡	4	ENES 101 Introduction to Engineering (see gateway for grade requirements) § ‡	3
ENGL GEP	3	Total	15
Total	15		

Year Two

Fall Semester	Credits	Spring Semester	Credits
MATH 251 Multivariable Calculus	4	CMPE 306 Introductory Circuit Theory (Lab GEP)	4
PHYS 122 Intro. Physics II (S non-lab GEP) § ‡	4	MATH 225 Introduction to Differential Equations	3
CMSC 203 Discrete Structures	3	CMPE 310 Systems Design & Programming	4
AH GEP	3	CMSC 341 Data Structures	3
SS GEP	3	Tota	I 14
Tota	al 17		

Year Three

Fall Semester	Credits	Spring Semester		Credits
CMPE 314 Principles of Electronic Circuits	4	CMPE 320 Prob., Stat. & Random Processes		3
CMPE 311 C Programming & Embedded Systems	3	CMSC 421 Principles of Operating Systems		3
MATH 221 Linear Algebra	3	CMPE 316 Programmable Logic Devices		3
Science Elective (Major Requirement)	4	CMPE 349 Intro. to Professional Practice (WI)		2
AH GEP	3	SS GEP		3
Total	I 17		Total	14

Year Four

Fall Semester	Cre	edits	Spring Semester		Credits
CMPE 413 Principles of VLSI Design		4	CMPE 451 Capstone II		3
CMSC 411 Computer Architecture		3	Cyber Elective List C - see advisor		3
CMPE 450 Capstone I §		3	CMSC 481 Computer Networks		3
CMSC 426 Principles of Computer Security		3	Foreign Language 201		4
AH GEP		3	C GEP		3
SS GEP		3		Total	16
	Total	19			

Advising Coordinator: COEIT Advising coeitadvising@umbc.edu (mailto:coeitadvising@umbc.edu) ITE Building, Room 202-206