2021 - 2022 Major Map Computer Science, **BS**

School/College: <u>Ira A. Fulton Schools of Engineering</u>

ESCSEBS

erm 10 - 15 Credit Hours Critical course signified by	Hours	Minimum Grade	Notes	
CSE 110: Principles of Programming (CS)	3	C	ASU 101 or college-specific equivalent	
ASU 101-CSE: The ASU Experience	1		First-Year Seminar required of all first-year students and should be taken in the first semester. • If ENG 105 is taken, a 3 credit hour elective must also be taken prior to	
ENG 101 or ENG 102: First-Year Composition OR ENG 105: Advanced First-Year Composition OR ENG 107 or ENG 108: First-Year Composition	3	С		
FSE 100: Introduction to Engineering	2	C		
MAT 265: Calculus for Engineers I (MA)	3	C	graduation. • Prep for success using the First-Year	
Social-Behavioral Sciences (SB) AND Global Awareness (G)	3		Student Guide.	
Complete Mathematics (MA) requirement.			 Join a Fulton community. Explore engineering and technical	
Minimum 2.00 GPA ASU Cumulative.			professions.	
Term hours subtotal:	15			
erm 2 15 - 31 Credit Hours Critical course signified by	Hours	Minimum Grade	Notes	
CSE 205: Object-Oriented Programming and Data Structures (CS)	3	C	 Three (3) lab science classes are required. Two of the three classes must be from the same subject area or discipline. Create a Handshake profile. Get involved with EPICS, the Generato Labs, and the Fulton Start-Up Center. 	
ENG 101 or ENG 102: First-Year Composition OR ENG 105: Advanced First-Year Composition OR ENG 107 or ENG 108: First-Year Composition	3	С		
MAT 266: Calculus for Engineers II (MA)	3	C		
Lab Science Requirement AND Natural Science - Quantitative (SQ)	4			
Humanities, Arts and Design (HU) AND Cultural Diversity in the U.S. (C)	3			
Complete ENG 101 OR ENG 105 OR ENG 107 course(s).				
Complete MAT 170 OR MAT 171 OR MAT 265 OR MAT 270 course(s).				
Minimum 2.00 GPA ASU Cumulative.				
Term hours subtotal:	16			
erm 3 31 - 47 Credit Hours Critical course signified by	Hours	Minimum Grade	Notes	
CSE 120: Digital Design Fundamentals	3	C	 Three (3) lab science classes are required. Two of the three classes mus be from the same subject area or discipline. Prep for success using the Sophomore Guide. 	
CSE 240: Introduction to Programming Languages	3	С		
MAT 243: Discrete Mathematical Structures	3	C		
MAT 267: Calculus for Engineers III (MA) OR CSE 259: Logic in Computer Science	3	С		
Lab Science Requirement AND Natural Science - General (SG) or Natural Science - Quantitative (SQ)	4			
Complete MAT 266 OR MAT 271 course(s).				

Minimum 2.00 GPA ASU Cumulative.				
Complete Mathematics (MA) requirement.				
Term hours subtotal:	16			
Γerm 4 47 - 63 Credit Hours Critical course signified by Φ	Hours	Minimum Grade	Notes	
CSE 230: Computer Organization and Assembly Language Programming	3	C	• Three (3) lab science classes are	
CSE 310: Data Structures and Algorithms	3	С	required. Two of the three classes must be from the same subject area or	
Lab Science Requirement AND Natural Science - General (SG) or Natural Science - Quantitative (SQ)	4		discipline. • Pursue an undergraduate research	
Humanities, Arts and Design (HU)	3		experience.Apply for internships.	
Elective	3		• Attend career fairs and events.	
Complete CSE 259 OR MAT 267 OR MAT 272 course(s).				
Minimum 2.00 GPA ASU Cumulative.				
Term hours subtotal:	16			
Cerm 5 63 - 79 Credit Hours Necessary course signified by	Hours	Minimum Grade	Notes	
CSE 355: Introduction to Theoretical Computer Science	3	С	• Plan for success using the Junior Guide	
CSE 301: Computing Ethics	1	C	Network at student organization	
CSE 360: Introduction to Software Engineering			competitions or professional societies.	
CSE 365: Information Assurance	3	С		
IEE 380: Probability and Statistics for Engineering Problem Solving (CS)	3	С		
Social-Behavioral Sciences (SB) AND Historical Awareness (H)	3			
Term hours subtotal:	16			
erm 6 79 - 94 Credit Hours Necessary course signified by	Hours	Minimum Grade	Notes	
CSE 340: Principles of Programming Languages	3	С	• Research and prepare for graduate	
CSE 330: Operating Systems	3	С	school.	
CSE 412: Database Management OR CSE 434: Computer Networks OR CSE 445: Distributed Software Development	3	С	 Apply for an engineering 4+1 progra . Develop a professional profile online 	
MAT 343: Applied Linear Algebra	3	С	Develop a professional profile offinite	
Upper Division Humanities, Arts and Design (HU) OR Upper Division Social-Behavioral Sciences (SB)	3			
Complete Cultural Diversity in the U.S. (C) AND Global Awareness (G) AND Historical Awareness (H) course(s).				
Term hours subtotal:	15			
erm 7 94 - 108 Credit Hours Necessary course signified by	Hours	Minimum Grade	Notes	
CSE 485: Computer Science Capstone Project I (L)	3	C	Please see course lists below for Technic	
Complete 2 courses: CSE 4** Elective	6 C Electives. Contact CIDSE Advising of visit the CIDSE website for additional contact CIDSE with the CIDSE website for additional contact CIDSE website for additional contact CIDSE with the CIDSE website for additional contact CIDS		Electives. Contact CIDSE Advising or visit the CIDSE website for additional	
Upper Division Technical Elective	3	С	information. • Plan for success using the Senior Guide.	
Elective	2		 Use Handshake to apply for full-time 	
Term hours subtotal:	14		positions.	
Term nours subtotal.			 Complete an in person or virtual practice interview. 	
Term nours subtotal.		Minimum		

Term 8 108 - 120 Credit Hours Necessary course signified by	Hours	Grade	Notes
CSE 486: Computer Science Capstone Project II (L)	3	С	• Please see course lists below for Technical
Complete 2 courses: CSE 4** Elective	6	С	Electives. Contact CIDSE Advising or visit the CIDSE website for additional
Upper Division Technical Elective	3	С	information.
Term hours subtotal:	12		

• Please see course lists below for Technical Electives. Contact CIDSE Advising or visit the CIDSE website for additional information.

Hide Course List(s)/Track Group(s)

Lab Science Requirement	Technical Electives	Technical Electives continued
BIO 181: General Biology I (SQ)	AEE 415: Vibration Analysis	EEE 304: Signals and Systems II
BIO 182: General Biology II (SG)	AEE 426: Design of Aerospace Structures	EEE 333: Hardware Design Languages and
CHM 113: General Chemistry I (SQ)	AEE 462: Space Vehicle Dynamics and	Programmable Logic
CHM 116: General Chemistry II (SQ)	Control	EEE 350: Random Signal Analysis
GLG 101: Introduction to Geology I (Physical) (SQ) AND GLG 103: Introduction to Geology I-Laboratory (SQ)	AEE 463: Aircraft Propulsion	EEE 360: Energy Systems and Power Electronics
	AEE 465: Rocket Propulsion	
	AEE 468: Aircraft Systems Design	EEE 404: Real-Time DSP Systems
GLG 102: Introduction to Geology II (Historical) (SG & H) AND GLG 104:	AEE 471: Computational Fluid Dynamics	EEE 407: Digital Signal Processing
Introduction to Geology II-Laboratory (SG)	AME 430: Mac Development for Media Arts	EEE 425: Digital Systems and Circuits
GLG 110: Dangerous World (SQ & G) AND GLG 111: Dangerous World Laboratory (SQ)	AME 435: Mobile Development	EEE 433: Analog Integrated Circuits
	BCH 361: Advanced Principles of	EEE 434: Quantum Mechanics for Engineer
PHY 121: University Physics I: Mechanics (SQ) AND PHY 122: University Physics Laboratory I (SQ)	Biochemistry	EEE 435: Fundamentals of CMOS and MEMS EEE 436: Fundamentals of Solid-State Devices
	BCH 461: General Biochemistry	
	BCH 462: General Biochemistry	
University Physics Laboratory II (SQ) BIG (L) BIG BM Big BM CE CE CE CE	BIO 340: General Genetics	EEE 437: Optoelectronics
	BIO 343: Genetic Engineering and Society	EEE 439: Semiconductor Facilities and
	BIO 345: Evolution	Cleanroom Practices EEE 443: Antennas for Wireless Communications
	BME 350: Signals and Systems for	
	Bioengineers	EEE 445: Microwaves
	BME 413: Biomedical Instrumentation (L)	EEE 448: Fiber Optics
	BME 416: Advanced Biomechanics	EEE 455: Communication Systems
	CEE 412: Pavement Analysis and Design	EEE 459: Communication Networks
	CEE 432: Developing Software for	EEE 460: Nuclear Power Engineering
	Engineering Applications	EEE 463: Electrical Power Plants
	CEE 440: Hydrology	EEE 470: Electric Power Devices
	CEE 441: Water Resources Engineering	
	CEE 452: Foundations	EEE 471: Power System Analysis
		EEE 473: Electrical Machinery

CEE 462: Unit Operations in Environmental Engineering	EEE 480: Feedback Systems EEE 481: Computer-Controlled Systems		
CEE 466: Urban Water System Design			
CEE 467: Environmental Microbiology	FSE 301: Entrepreneurship and Value Creation		
CEE 474: Transportation Systems Planning	IEE 376: Operations Research Deterministic Techniques/Applications		
CEE 475: Highway Geometric Design	IEE 381: Lean Six Sigma Methodology		
CEE 481: Civil Engineering Project	IEE 385: Engineering Statistics: Probability		
Management	IEE 412: Introduction to Financial		
CEE 483: Highway Materials, Construction, and Quality	Engineering		
CEE 486: Integrated Civil Engineering	IEE 426: Operations Research in Healthcare		
Design (L)	IEE 431: Engineering Administration (L)		
CHE 342: Introduction to Applied Chemical Thermodynamics	IEE 456: Introduction to Systems Engineering		
CHE 432: Principles of Chemical Engineering Design	IEE 458: Project Management		
CHE 442: Introduction to Chemical Reactor	IEE 461: Production Control		
Design	IEE 470: Stochastic Operations Research		
CHE 461: Process Dynamic Control (CS)	IEE 474: Quality Control		
CHE 462: Process Design (L)	IEE 475: Simulating Stochastic Systems		
CHE 469: Air Quality Engineering	(CS)		
CHE 475: Biochemical Engineering	MAE 341: Mechanism Analysis and Design		
CIS 415: Big Data Analytics in Business	MAE 404: Finite Elements in Engineering		
CPI 311: Game Engine Development	MAE 417: System Dynamics and Control II		
CPI 350: Evaluation of Informatics Systems	MAE 436: Combustion		
CPI 360: Decision Making and Problem	MAE 455: Polymers and Composites		
Solving	MAT Upper Division Elective		
CPI 411: Graphics for Games	Except for: MAT 300, MAT 340, MAT 342, MAT 343 and MAT 485		
CPI 460: Intelligent Interactive Instructional Systems	MEE 434: Internal Combustion Engines		
CPI 462: Design for Learning in Virtual	MEE 446: Energy Systems Design		
Worlds	PHY 302: Mathematical Methods in Physics		
CSE 320: Design and Synthesis of Digital Hardware	П		
CSE 325: Embedded Microprocessor	PHY 361: Introductory Modern Physics		
Systems	PHY 462: Particle and Nuclear Physics		
CSE 335: Principles of Mobile Application Development	SER 421: Web-Based Applications		
1	SER 422: Web Application Programming		
CSE 4** Elective	SER 423: Mobile Systems		
	STP 421: Probability		
	STP 425: Stochastic Processes		
	STP 427: Mathematical Statistics		
	STP 429: Applied Regression (CS)		

NOTE: Maximum 3 hours CSE 484 or FSE 301. Maximum 6 hours of CSE 484, 492, 493 or 499. Some Technical Electives may require additional prerequisites.

Notes:

- First-Year Composition: All students are placed in ENG 101 unless submission of SAT, ACT, Accuplacer, IELTS, or TOEFL score, or college-level transfer credit or test credit equivalent to ASU's first-year composition course(s), determine otherwise. Students on Polytechnic, Downtown Phoenix and West Campuses are encouraged to complete the Directed Self-Placement survey to choose the first-year composition option they believe best suits their needs. Visit: https://cisa.asu.edu/DSP
- Mathematics Placement Assessment score determines placement in first mathematics course.

Total Hours: 120

Upper Division Hours: 45 minimum

Major GPA: 2.00 minimum Cumulative GPA: 2.00 minimum Total hrs at ASU: 30 minimum **Hrs Resident Credit for**

Academic Recognition: 56 minimum

Total Community College Hrs: 64 maximum

General University Requirements Legend

General Studies Core Requirements:

- Literacy and Critical Inquiry (L)
- Mathematical Studies (MA)
- Computer/Statistics/Quantitative Applications (CS)
- Humanities, Arts and Design (HU)
- Social-Behavioral Sciences (SB)
- Natural Science Quantitative (SQ)
- Natural Science General (SG)

General Studies Awareness Requirements:

- Cultural Diversity in the U.S. (C)
- Global Awareness (G)
- Historical Awareness (H)

First-Year Composition

General Studies designations listed next to courses on the major map were valid for the 2021 - 2022 academic year. Please refer to the course catalog for current General Studies designations at time of class registration. General Studies credit is applied according to the designation the course carries at the time the class is taken.