

Major Map: Electrical Engineering – Bachelor of Science in Engineering (B.S.E.) Ira A. Fulton School of Engineering, Tempe Campus Catalog Year: 2009-2010

		T **	Completed ATP:	Yes No	Completed AGEC:		
Course Subject and Title (courses in bold/shading are critical)	Hrs.	Upper Division	Transfer Course/Grade	Minimum Grade if Required	Additional Critical Requirement Notes		
TERM ONE: 0-15 CREDIT HOURS							
ASU 101-FSE: The ASU Experience	1				Complete MAT 265 with a minimum grade of "G"		
CHM 114: General Chemistry for Engineers (SQ) OR CHM 116: General Chemistry II * (SQ)	4				 "C". ASU 101-FSE should be completed first semester. 		
# CSE 100: Principles of Programming with C++ (CS) OR	4				An SAT, ACT, Accuplacer, or TOEFL score		
# EEE 120: Digital Design Fundamentals	3				determines placement into first-year composition courses		
# EEE 101: Introduction to Engineering Design OR BME 111: Engineering Perspectives on Biological Systems	2 or 3				ASU Math Placement Exam score determines placement in Mathematics course CHM 113 is a prerequisite and does not apply towards degree credit		
MAT 265: Calculus for Engineers I	3			Grade of C			
MAI 203. Calculus for Engineers i	,			Grade of C			
					**If ENG 105 a 3 hr applicable elective must also be		
ENG 101 and 102: First-Year Composition OR ENG 107 and 108: English for Foreign Students OR					taken prior to graduation. See Advisor. # Designates Major Course: A minimum cumulative GPA of 2.0 required.		
ENG 107 and 108. English for Foreign Students OR ENG 105: Advanced First-Year Composition **	3			Grade of C			
TERM TWO: 16-30 CREDIT HOURS							
# CSE 100: Principles of Programming with C++ (CS) OR]			Complete EEE 101		
# EEE 120: Digital Design Fundamentals # EEE 101: Introduction to Engineering Design OR	3 2 or				Complete MAT 266; PHY 121 & 122 each with a minimum grade of "C"		
BME 111: Engineering Perspectives on Biological Systems	3				# Designates Major Course: A minimum cumulative		
MAT 266: Calculus for Engineers II	3			Grade of C	GPA of 2.0 required.		
PHY 121/122: University Physics I/Laboratory I (SQ)	3/1			Grade of C			
ENG 101 and 102: First-Year Composition OR							
ENG 107 and 108: English for Foreign Students OR ENG 105: Advanced First-Year Composition **	3			Grade of C			
TERM THREE: 31-45 CREDIT HOURS	3			Grade of C			
					 Complete EEE 202; MAT 267, 274 or 275 and 		
# EEE 202: Circuits I	4				PHY 131, 132 with a minimum grade of "C"		
MAT 267: Calculus for Engineers III	3			Grade of C	Complete First Year Composition requirement: ENG 101 & 102 or ENG 107 & 108 or ENG 105		
MAT 274: Elementary Differential Equations (MA) OR	2	_		C1fC	# Designates Major Course: A minimum cumulative		
MAT 275: Modern Differential Equations (MA)	3			Grade of C	GPA of 2.0 required.		
PHY 131/132: University Physics II Electricity and Magnetism/ Laboratory II (SQ)	3/1			Grade of C			
TERM FOUR: 46-60 CREDIT HOURS							
# EEE 203: Signals and Systems I	3				Complete EEE 203 and EEE 241 # Designates Major Course: A minimum cumulative GPA of 2.0 required.		
# EEE 241: Fundamentals of Electromagnetics	3						
MAT 342: Linear Algebra (MA) OR MAT 343: Applied Linear Algebra	3	\boxtimes		Grade of C			
PHY 241: University Physics III	3			Grade of C			
Humanities, Fine Arts & Design (HU) AND Cultural Diversity in the	3			Grade of C			
US (C), Global Awareness (G) or Historical Awareness (H)	3						
TERM FIVE: 61-75 CREDIT HOURS			,				
# EEE 334: Circuits II	4	⊠			• Area Pathway Courses: (choose 4) EEE 304, 333,		
# EEE 350: Random Signal Analysis	3	\boxtimes			335, 341, 352, 360. Area Pathway courses are prerequisites for Technical Electives. See Advisor		
# EEE 230: Computer Organization and Assembly Language Programming	3				for guidance in selection. # Designates Major Course: A minimum cumulative GPA of 2.0 required.		
# Area Pathway Course	4						
TERM SIX: 76-90 CREDIT HOURS	7				GITT OF 2.0 required.		
ECN 211/212 (SB): Macroeconomic Principles/Microeconomic	Area Pathway Courses: (choose 4) EEE 304, 333,						
Principles or ECN 201: Economic Issues & Analysis (SB)	3				335, 341, 352, 360. Area Pathway courses are		
# Area Pathway Course	4		1	-	prerequisites for Technical Electives. See Advisor for guidance in selection.		
# Area Pathway Course	4				# Designates Major Course: A minimum cumulative		
# Area Pathway Course	4	\boxtimes			GPA of 2.0 required.		
TERM SEVEN: 91-105 CREDIT HOURS	_				San Dagran Audit Danaming Section (DADS) S		
# EEE 488: Senior Design Laboratory I (L)	3		1	-	See Degree Audit Reporting System (DARS) for approved list of Technical Electives		
Humanities, Fine Arts & Design (HU) AND Cultural Diversity in the US (C), Global Awareness (G) or Historical Awareness (H)	3				# Designates Major Course: A minimum cumulative GPA of 2.0 required.		
Social & Behavioral Science (SB) AND Cultural Diversity in the US							
(C), Global Awareness (G) or Historical Awareness (H)	3		1	-			
# Technical Elective	3		1	-	_		
# Technical Elective	3	\boxtimes					
					G. Daniel A. B. D. C. G. C. Manner		
TERM EIGHT: 106-120 CREDIT HOURS					See Degree Audit Reporting System (DARS) for The basis of The ba		
# EEE 489: Senior Design Laboratory II (L)	3						
# EEE 489: Senior Design Laboratory II (L) # Technical Elective	3	⊠			approved list of Technical Electives # Designates Major Course: A minimum cumulative		
# EEE 489: Senior Design Laboratory II (L) # Technical Elective # Technical Elective	3	⊠ ⊠			approved list of Technical Electives		
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Graduation Requirements Summary:

Total Hours Regular	Total UD Hrs (45	Total Hrs at ASU	Cumulative	Major GPA	Hrs Resident Credit for	Total Comm. College Hrs. (64
Curriculum (120)	min)	(30 min)	GPA (2.00	(2.00 minimum	Academic Recognition	Max)
			minimum)	GPA)	(56 min)	
						!

General University Requirements: Legend

- General Studies Core Requirements:
 - Literacy and Critical Inquiry (L)
 - o Mathematical Studies (MA)
 - o Computer/Statistics/Quantitative applications (CS)
 - o Humanities, Fine Arts, and Design (HU)
 - o Social and Behavioral Sciences (SB)
 - Natural Science-Quantitative (SQ)
 - Natural Science-General (SG)
- General Studies Awareness Requirements
 - o Cultural Diversity in the US (C)
 - Global Awareness (G)
 - o Historical Awareness (H)
- First-Year Composition

Additional Notes:

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