ID:

NORTH DAKOTA STATE UNIVERSITY

College of Engineering and Architecture

Electrical	Engine	ering

T = Transfer Credit IP = Course is 'In Progress'

Fall 2010

	General Education Requirements - 40 Credits Required			Electrical Engineering Major - 86 Credits Required					
	Number	Course Title	Credits	Grade	Course	Number	Course Title	Credits	Grade
First Year Experience (F) 1 Sem Credit					EC	E Courses Required - 35 Credits Rec	Juired		
UNIV	189 ¹	Skills for Academic Success	1		ECE	111	Introduction to E&C Engineering	3	
Commur	nication (C	3)	12 Sem Cr	edits	ECE	173	Introduction to Computing	3	
ENGL	110 ²	College Composition I	3		ECE	275	Digital Systems I	3	
ENGL	120 ²	College Composition II	3		ECE	311	Circuit Analysis II w/ Lab	4	
COMM	110	Fund of Public Speaking	3		ECE	321	Electronics I	5	
ENGL		Upper Level Writing*	3		ECE	341	Random Processes	3	
Quantita	tive Reaso	oning (R)	3 Sem Cre	dits	ECE	343	Signals & Systems	4	
MATH	165	Calculus I	4		ECE	351	Applied Electromagnetics	4	
Science	& Techno	logy (S)	10 Sem Cr	edits	ECE	401	Design I (capstone)	1	
CHEM	121	General Chemistry I	3		ECE	403	Design II (capstone)	2	
PHYS	251	University Physics I	4		ECE	405	Design III (capstone)	3	
PHYS	252	University Physics II	4			MA ⁻	TH Courses Required - 13 Credits Re	quired	
		Co-Req Lab Requirement	1		MATH	129	Basic Linear Algebra	2	
Humanit	ies & Fine	Arts (A)	6 Sem Cre	dits	MATH	166	Calculus II	4	
			3		MATH	265	Calculus III (w/ vectors)	4	
			3		MATH	266	Intro to Differential Equations	3	
Social &	Behaviora	al Sciences (B)	6 Sem Cre	dits	Other Courses Required - 5 Credits Required				
			3		EE	206	Circuit Analysis I	4	
			3		ENGR	402	Engineering Ethics & Social Respon	1	
Wellness	s (W)		2 Sem Cre	dits	For the following categories, select courses from the backside of this guide			guide.	
			2			EE	Core Electives w/Lab - 12 Credits Red	quired	
Cultural	Diversity (D)						4	
								4	
Global P	erspective	es (G)						4	
							ECE Elective - 6 Credits Required		
*Select fro	om ENGL 3	320, 321, 324 or 459 to satisfy the Upper L	evel Writing fo	r General				3	
Education	٦.							3	
						M	ATH/Science Elective - 3 Credits Requ	uired	
1Students	s transferrin	g in 24 or more credits do not need to take	e UNIV 189.					3	
² ACT sco	ore of <u>></u> 21 v	will determine English placement and the a	warding of cre	dit. Refer to		EC	E Electronics Elective - 3 Credits Rec	uired	
English placement guidelines for additional information.						3			
				Engir	neering Science Elective - 6 Credits R	equired			
TRANSFER STUDENTS: Transfer courses with grades less than a 'C' in Biology,						3			
Chemistry, Computer Science, Mathematics, Physics, and any type of engineering class							3		
will not be	e accepted	for major credit.				ECE or E	ngineering Science Elective - 3 Credi	ts Required	
ALL STUDENTS: Students are required to attain a grade of 'C' or better in ECE 111,							3		
<u>ALL STU.</u>							Total Credits Required for G		

Electrical Engineering w/Sequences PROGRAM ELECTIVES *

Curriculum updated 6/2010

EE Core Electives w/ Lab		
ECE 331	Energy Conversion	4
ECE 376	Embedded Systems	4
ECE 443	Communications I	4
ECE 461	Control Systems	4

ECE Electiv	/es	Credits
ECE 331	Energy Conversion	4
ECE 373 [CSCI]	Assembly Programming	4
ECE 374 [CSCI]	Computer Organization	3
ECE 375	Digital System Design & Implementation	3
ECE 376	Embedded Systems	4
ECE 411	Optics/Scientists & Engineers	3
ECE 417	Optical Signal Transmission	3
ECE 421	Communications Circuits	3
ECE 423	VLSI Design	3
ECE 425	Intro to Semiconductor Devices	3
ECE 431	Power Systems	3
ECE 433	Power Systems Design	3
ECE 437	Power Electronics	3
ECE 443	Communications I	4
ECE 444	Applied Digital Signal Processing	3
ECE 445	Communications II	3
ECE 453	Signal Integrity	3
ECE 455	Des for Electromagnetic Compatibility	3
ECE 461	Control Systems	4
ECE 463	Digital Control	3
ECE 470	Digital Systems II	3
ECE 471	Computer Sys Design & Implementation	3
ECE 483	Instrumentation for Engineers	3
ECE 485	Biomedical Engineering	3
ECE 487	Cardiovascular Engineering	3
ECE 494	Individual Study	3
ECE 496	Field Exp (max credits allowed = 3)	3
ECE 499	Special Topics	3

NOTES:

- * Electives may not be "double-counted" to satisfy more than one requirement.
- ${\bf S} \ \ {\bf Indicates \ course \ meets \ General \ Education \ category \ for \ Science/Technology}.$
- [] Brackets indicate a cross-listed course.

ECE Electronics Electives		
ECE 421	Communication Circuits	3
ECE 423	VLSI Design	3
ECE 425	Intro to Semi Conductor Devices	3
ECE 437	Power Electronics	3

Math/Sci	ence Electives	Credits
BIOL 150	General Biology I	3
CHEM122	General Chemistry II	3
CHEM 341	Organic Chemistry I	3
CHEM 364	Physical Chemistry I	4
CSCI 222	Discrete Mathematics	3
CSCI 335	Theoretical Computer Science I	3
CSCI 336	Theoretical Computer Science II	3
MATH 270	Introduction to Abstract Math	3
MATH 420	Abstract Algebra I	3
MATH 421	Abstract Algebra II	3
MATH 429	Linear Algebra	3
MATH 450	Real Analysis I	3
MATH 451	Real Analysis II	3
MATH 452	Complex Analysis	3
MATH 480	Applied Differential Equations	3
MATH 481	Fourier Analysis	3
MATH 483	Partial Differential Equations	3
MATH 488	Numerical Analysis I	3
MATH 489	Numerical Analysis II	3
PHYS 350	Modern Physics	3
PHYS 485	Quantum Mechanics I	3
STAT 450	Stochastic Processes	3
STAT 451	Bayesian Stat Decision Theory	3
STAT 468	Probability & Math Stats II	3

Engineering Science Electives		
CE 309	Fluid Mechanics	3
CE 310	Fluid Mechanics Lab	1
CSCI 161	Computer Science II	4
CSCI 366	Files for Database Systems	3
CSCI 372	Comparative Programming Languages	3
CSCI 426	Introduction to Artificial Intelligence	3
CSCI 458	Microcomputer Graphics	3
CSCI 459	Foundations of Computer Networks	3
CSCI 467	Algorithm Analysis	3
CSCI 474	Operating Systems Concepts	3
CSCI 475	Operating Systems Design	3

CSCI 477	Object-Oriented Systems	3
IME 440	Engineering Economy	2-4
IME 456	Program & Project Management	3
IME 461	Quality Assurance & Control	3-4
ME 221	Engineering Mechanics I	3
ME 222	Engineering Mechanics II	3
ME 223	Mechanics of Materials	3
ME 350	Thermodynamics & Heat Transfer	3
PHYS 415	Elements of Photonics	3