#### APPROVED TECHNICAL ELECTIVES FOR ELECTRICAL ENGINEERS

You are required to complete eighteen (18 or 19) semester credit hours of Technical Electives. You need 19 credits if your CORE Electives total 6 credits

- Twelve (12 or 13) credits of electives must be from the lists of EE/CprE electives below, including one approved sequence.
- The remaining six (6) credits required can be chosen from the lists of EE/CprE or Non-EE/CprE technical electives.

Courses not on these lists may be counted as technical electives only if approved by the ECpE Curriculum Committee. A written request must be submitted

#### **IMPORTANT NOTATIONS (Please Read):**

- 1. @ EE 422 and EE 423 must be take at the same time.
- 2. \* Course is cross-listed (same course). Can only apply one towards graduation EE, CprE, SE, ComS, BME, etc.
- 3. ✓ Will need to check "Schedule of Classes" at http://classes.iastate.edu/ for class availability.
- 4. Math 489 & ME 484 are not allowed as EE or Non-EE Technical Electives They can be used as a general education course.
- 5. ENGR/EE/CprE 467, EE 442 & EE 448 cannot be used to fulfill any elective requirements.
- 6. EE 351 and EE 388 may be used to fulfill International Perspective requirements You must choose if you want the course applied to either a general education OR technical elective requirement but not both
- 7. Only one course of the following sets of courses may be applied as a technical elective: either MatE273 or MatE392; either ComS207 or ComS227; either ComS208 or ComS 228.

CR

SEM

PREREQUISITES (Check latest catalog for complete

- 8. ComS 227 may be used either to fulfill the EE 285 course requirement OR applied to technical elective credit, but not both.
- 9. Only Math 207 or Math 317 can apply toward graduation requirements, not both courses.

DESCRIPTION

10 ENV S 324 (cross-listed with ENSCI, GEOL, MTEOR) -You must choose if you want the course applied to either a general education OR technical 11 A maximum of 2 credits of EE/CprE/SE 490, Independent Study can be applied towards technical electives

### LIST OF APPROVED SEQUENCES

COURSES

Need to have one approved sequence

The semester the courses are offered may change

				11913/				
	S, ANTENNAS AND PROPAGATION	(SELECT TW	<u>(O)</u>					
EE 414	Microwave Engineering	F	4	EE 311, EE 230				
EE 417	Electromgntc Radiation, Antennas & Prop		4	EE 311				
EE/CprE 418	High Speed Syst Engr Msrmnt & Test	F	4	EE 230, EE 311				
COMMUNICATIONS (SELECT ALL THREE FOR SEQUENCE) (EE 321 cannot be both core & technical elective)								
EE 321	Communication Systems I	F	3	EE 224				
EE 422@	Communication Systems II	S	3	EE 321, EE 423+				
EE 423@	Communication Systems Lab	S	1	EE 321, EE 422+				
ANALOG/DIGITAL ELECRONICS (EE/CprE 330 & ONE OTHER FOR SEQUENCE / EE 330 cannot be both core & technical elective)								
EE/CprE 330	Integrated Electronics	F/S	4	EE 201, EE 230, CprE 281				
and *EE/CprE 435	Analog VLSI Circuit Design	S	4	EE 324, EE 330, EE 332 and EE 322 or Stat 330				
r *EE/CprE 465	Digital VLSI Design	F	4	EE 330				
SEMICONDUCTOR DEVICES (SELECT TWO)								
E 432	Microelectronics Fabrication Techniques	S	4	EE 332				
E 436X	Physics of Transistors	S	3	EE 332				
E 438	Optoelectronic Devices & Applications	S S	3	EE 311, EE 332				
E 439 (check availability)	Nanoelectronics	F	3	EE 332 or MatE 331				
POWER SYSTEMS (SELECT EE 456 & ONE OTHER FOR SEQUENCE)								
EE 456	Power Systems Analysis I	F	3	EE 303, Co-req EE 324				
and EE 455	Intro to Energy Distribution Systems	✓	3	•				
or EE 457	Power Systems Analysis II	S	3	•				
r EE 458 (check availability)	Econ Systms for Electrical Pwr Planning	✓	3	EE 303 or Econ 301				
INEAR SYSTEMS (SELECT	ΓWO)							
EE 475	Automatic Control Systems	F	3	EE 324				
E 476	Control Systems Simulation	S	3	EE 475				
COMPUTER ENGINEERING (SELECT 381 & ONE OTHER FOR SEQUENCE)								
CprE 381	Computer Org & Assembly Lvl Prgming	F/S	4	CprE 288				
ind CprE 308	Operating Systems: Principles & Practice		4	CprE 381 or ComS 321				
r CprE 388	Embedded Systems II: Mobile Platforms	F	4	CprE 288				
r CprE 488	Embedded Systems Design	S	4					
BIOMEDICAL ENGINEERING								
EE/BME 341	BioMEMS and Nanotechnology	✓	3	3 BME 220				
EE/BME 450	Biosensing	✓	?	3 BME 220				
LL/DIVIL 430	Biocononig		•	DIVIL ZZO				

#### OTHER APPROVED EE/CPRE COURSES

These courses cannot be used to fulfill sequence requirements

The semester the courses are offered may change

(EE 324 cannot be both core and technical

**SIGNALS & SYSTEMS** elective)

EE 324 Signals and Systems II F/S 4 EE 224 EE 424 Intro to Digital Signal Processing S 4 EE 224

**POWER SYSTEMS** 

EE 452 Electrical Machines & Pwr Electronic Dr S 3 EE 303, EE 324

EE 459 (check availability) Electrom. Wind Energy Conv. & Grid Integ. 3 Co-req EE 452, EE 456

**SEMICONDUCTOR DEVICES** 

EE 333 Electronic Systems Design F 4 EE 230, Co-req CprE 288

**INDEPENDENT STUDY** (ONLY 2 CREDITS OF EE 490 CAN APPLY TO TECH ELECTIVES & BSEE DEGREE)

EE 490 (see notation) Independent Study F/S/SS 1-2 Senior Classification

**COMPUTING & NETWORKING SYSTEMS** 

CprE 310 Theoretical Foundations of Cpr Engr. F/S 3 ComS 228

CprE 450 Distributed Systems & Middleware S 3 CprE 308 or ComS 352

CprE/ComS 454 Distributed & Ntwk Operating Systems S 3 ComS 311, CprE 308 or ComS 352 CprE 480 Graphics Processing & Architecture S 4 CprE 381 or ComS 321

CprE 489 Cpr. Ntwking and Data Communications F/S 4 CprE 381 or EE 324

**SECURE & RELIABLE COMPUTING** 

CprE 431 Basics of Information Systems Security S 3 Co-req CprE 308 or ComS 352

**SOFTWARE SYSTEMS** 

\*CprE/ComS/Math 424 Intro to High Perfom Computing F 3 Math 265, Math 207 or 317

CprE/ComS 425 High Perform Cmpting for Sci & Engr App S 3 ComS 311, ComS 230, Engl 250, SPCM 212

CprE/ComS 426 Intro to Parallel Algorithms & Program F 4 CprE 308 or ComS 352, Com S 311 CprE/ComS 444 Introduction to Bioinformatics F 4 Math 165 or Stat 401 or equivalent

CprE 458 Real Time Systems F 3 CprE 308 or ComS 352

**SOFTWARE ENGINEERING** 

\*SE/ComS 319 Software Construction & User Interface F/S 3 ComS 228 \*CprE/SE 329 Software Project Management F/S 3 ComS 309 \*CprE/SE 339 Software Architechure & Design F/S 3 SE 319 F 3 ComS 309 \*SE/ComS 409 Software Requirements Engr

SE/Com S/CprE 412 Formal Methods in Software Engr S 3 Com S 330 or Cpr E 310, Com S 311, Stat 330

\*CprE/SE 416 Software Evolution and Maintenance S 3 ComS 309

\*SE/ComS 417 Software Testing S 3 ComS 309, ComS 319

\*CprE/SE 419 Software Tools for Lrge Scale Data Anal S 4 CPR E 308 or COM S 352, COM S 309

INTERDISCIPLINARY/ OTHER COURSES

\*CprE/EE 466 Multidisciplinary Engineering Design F/S 3 Senior classification, within 2 semesters of graduation

EE 351 Analysis of Energy Systems S 3 Phys 222

\*EE 388 (see notations) Sustainable Engineering & Int'l Devlmt F 3 Junior Classification in Engineering

EE 488 Eddy Current Nondestructive Evaluation F 3 Math 265 and MatE 216 or 272 or EE 311 or Phys 364

EE 489 Survey of Remote Sensor Networks F/S 3 4 courses in physical, biological sciences, or engineering

EE 496 Modern Optics S 3 Co-req Phys 322, Phys 365, Phys 480

## **NON-EE/CPRE ELECTIVES**

# The semester the courses are offered may change

EE students may select up to six credits of Non-EE/CprE Electives from 300- and 400-level courses open for nonmajor graduate credit (see catalog) in the following areas: Computer Science, Mathematics, Physics, and other Engineering departments (e.g. ConE 380 or EM 351). for Math 317--see notation #9. The courses listed below are approved exceptions to these guidelines.

COURSES	DESCRIPTION	SEM	CR	PREREQUISITES (Check latest catalog for complete
BME 220	Introduction to Biomedical Engineering	S	3	Biol 212, ENGR 160 or equiv, Math 166, Chem 167 or 178, Phys 222
Biol 211	Principles of Biology I	F/S	3	HS Biol
Biol 211L	Principles of Biology I Lab	F/S	1	Credit or enrollment in Biol 211
Biol 212	Principles of Biology II	F/S	3	HS Biol; HS Chem or Cr/E in Chem 163/177
Biol 212L	Principles of Biology II Lab	F/S	1	Credit or enrollment in Biol 212
ComS 207 (see notation)	Fundamentals of Computer Programming	F/S	3	Math 150 or placement in Math 140/141/142 or higher
ComS 208 (see notation)	Intermediate Computer Programming	F/S	3	Coms 207, Co-req Math 151, 160, or 165
ComS 227 (see notation)	Introduction to Object-Oriented Programming	F/S	4	Placement in Math 143, 165 or higher
ComS 228 (see notation)	Introduction to Data Structures	F/S	3	ComS 227 with C- or better, Co-req Math 165
ComS 252	Linux Operating System Essentials	F	3	ComS 107 or ComS 207 or ComS 227
ComS 327	Advanced Programming Techniques	F/S	3	ComS 228, Co-req Math 166
ConE 241	Construction Materials & Methods	F/S	3	ConE 222
				junior classification (only approved for non-EE tech
EE 391	Open Laboratory and Design Studio	F	2	elective)
EM 274	Statics of Engineering	F/S/SS	3	Co-req Math 166, Co-req Phys 111 or Phys 221
Engr 340	Intro to Wind Energy: Syst Dsgn & Delvry	F	3	Math 166, Phys 222
ENV S 324 (see notation)	Energy & The Environment	S	3	No prereq.
MatE 215	Intro to Materials Science & Engr	F/S	3	Chem 167 or Chem 177, Math 165
MatE 273 (see notation)	Principles of Materials Science & Engr	F/S/SS	3	Chem 167 or Chem 177, Math 165, Sophomore
MatE 392 (see notation)	Principles of Materials Science & Engr	SS	3	MatE 391, Chem 167 or Chem 177
ME 231	Engineering Thermodynamics I	F/S/SS	3	Math 265, Chem 167, Phys 222
NS 320	Naval Ship Systems I: Engineering	F	3	NROTC students only - Phys 221, Sophomore
NS 330	Naval Ship Systems II: Weapons	S	3	NROTC students only - Phys 221, Sophomore