APPROVED TECHNICAL ELECTIVES FOR COMPUTER ENGINEERS

Twenty-one (21) semester credit hours of Technical Electives are required. Courses not on these lists may be counted as Technical Electives only if they have Calculus and Physics or Chemistry prerequisites and are approved by the Curriculum Committee. A written request must be submitted and approved before the course is taken. For 500-level technical elective options, see your academic adviser. A 500-level course is open to "qualified undergraduate students" (students in the upper half of their class). NO Graduate or Undergraduate Seminars are allowed for Technical Elective credit. Graduate Special Topics courses require ECpE Curriculum Committee review.

- · At least six (6) credits must be from the list of CprE electives
- Three (3) credits must be taken from the list of ComS electives
- Three (3) credits must be taken from the list of Electrical Engineering electives (check CprE Supplemental Focus Areas for Electrical Engineering elective substitution options)
- The remaining nine (9) credits required can be chosen from the lists of CprE, EE, ComS, or technical electives

IMPORTANT NOTATIONS (Please Read):

- 1. \$ Course is cross-listed (same course). Can only apply one towards graduation EE, CprE, SE, or ComS
- 2. ✓ Will need to check "Schedule of Classes" at http://classes.iastate.edu/ for class availability
- Only one course either MatE 273 or MatE 392 may be applied as a technical elective
- 4. * Only Math 207 or Math 317 can apply towards graduation requirements, not both courses
- 5. 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
- 6. ENGR/EE/CprE 467, EE 442 & EE 448 cannot be used to fulfill any elective requirements

COMPUTER ENGINEERING ELECTIVES (6 cr.)

The semester the courses are offered may change

COURSES	DESCRIPTION	SEM	CR	PREREQUISITES (Check latest catalog for
COORSES	DESCRIPTION		CIN	complete lists)
\$CprE/SE 329	Software Project Management	✓	3	ComS 309
\$CprE/EE 330	Integrated Electronics	✓	4	EE 201, Cr/E EE 230, CprE 281
\$CprE/SE 339	Software Architecture & Design	✓	3	SE 319
CprE 388	Embedded Systems II: Mobile Platforms	✓	4	CprE 288
\$ComS/SE/CprE 412	Formal Methods in Software Engineering	✓	3	ComS 330 or CprE 310; Com S 311, Stat 330
\$CprE/SE 416	Software Evolution and Maintenance	✓	3	ComS 309
\$CprE/EE 418	High Speed Sys. Engr. Meas. & Test.	F	4	EE 230, EE 311
\$CprE/SE 419	Software Tools for Large Scale Data Analysis	✓	4	CprE 308 or ComS 352, ComS 309
\$CprE/ComS/Math 424	Introduction to High Performance Computing	F	3	Math 265; Math 207 or Math 317
\$CprE/ComS 425	High Performance Computing for S & E Apps	S	3	ComS 311, ComS 230, Engl 250
\$CprE/ComS 426	Intro to Parallel Algorithms and Program.	F	4	CprE 308 or ComS 321, CprE 315 or ComS 311
CprE 430/530	Network Protocols and Security		3	CprE 381 or equivalent
CprE 431	Basics of Information Systems Security	S	3	Cr/E CprE 308 or ComS 352
\$CprE/EE 435	Analog VLSI Circuit Design	S	4	EE 330
\$CprE/ComS 444	Introduction to Bioinformatics	F	4	Math 165 or Stat 401 or equivalent
CprE 450	Distributed Systems & Middleware	✓	3	CprE 308 or ComS 352
\$CprE/ComS 454	Distributed & Network Operating Systems	✓	3	ComS 311, ComS 352
CprE 458	Real-Time Systems	✓	3	CprE 308 or ComS 352
\$CprE/EE 465	Digital VLSI Design	S	4	EE 330
\$CprE/EE 466	Multidisciplinary Engineering Design	F/S	3	Senior within 2 semester of graduation, instructor permission
CprE 480	Graphics Processing and Architecture	S	4	CpreE 381 or ComS 321
CprE 488	Embedded Systems Design	✓	4	CprE 381 or ComS 321
CprE 489	Computer Networking & Data Comm	F/S	4	CprE 381 or EE 324
CprE 490	Independent Study	F/S/SS	1-2	Only 2 credits of 490 may be used as tech elective, Senior Classification in CprE

COMPUTER SCIENCE ELECTIVES (3 cr.) The semester the courses are offered may change

COURSES	DESCRIPTION	SEM	CR	PREREQUISITES (Check latest catalog for complete lists)
ComS 252	Linux Operating System Essentials	F	3	ComS 107 or ComS 207 or ComS 227
\$ComS/SE 319	Software Construction & User Interface	F	3	ComS 228
ComS 327	Advanced Programming Techniques	F/S	3	ComS 228, Cr/E Math 166
ComS 331	Theory of Computing	F/S	3	Min of C- in ComS 228, Math 166, & CprE 310 or ComS 230; Engl 250
ComS 336	Introduction to Computer Graphics	F	3	ComS 327, CoReq Math 207 or Math 317
ComS 342	Principles of Programming Languages	F/S	3	Min of C- in ComS 228, Com S 330 or CprE 310
\$ComS 350	Number Theory	S	3	Math 201 or ComS 230
ComS 362	Object Oriented Analysis & Design	F/S	3	Minimum of C- in ComS 228; Engl 250
ComS 363	Intro to Database Management Systems	F/S	3	Minimum of C- in ComS 228; Engl 250
\$ComS/SE 409	Software Requirements Engineering	F	3	ComS 309
\$ComS/SE/CprE 412	Formal Methods in Software Engineering	S	3	Com S 230 or CprE 310; ComS 311, Stat 330
\$ComS/SE 417	Software Testing	S	3	ComS 309, ComS 230or CprE 310; Engl 250; Sp cm 212
ComS 418	Intro to Computational Geometry	✓	3	ComS 311 or permission from instructor
ComS 421	Logic for Math & Computer Science	S	3	Math 301 or 207 or 317 or ComS 230
\$ComS/CprE 425	High Performance Computing for S&E Apps	S	3	ComS 311, ComS 230; Engl 250
\$ComS/CprE 426	Introduction to Parallel Algorithms and Programming	F	4	CprE 308 or ComS 321, CprE 315 or ComS 311
ComS 430	Advanced Programming Tools	F	3	ComS 311, ComS 362 or 363; Engl 250
ComS 437	Computer Game and Media Programming	S	3	Com S 336 or permission of instructor
ComS 440	Principles & Practices of Compiling	✓	3	ComS 331, ComS 342, Engl 250
\$ComS/CprE 444	Introduction to Bioinformatics	F	4	Math 165 or Stat 401 or equivalent
\$ComS/CprE 454	Distributed & Network Operating Systems	Alt. S	3	ComS 311, ComS 352
ComS 455	Simulation: Algorithms & Implementation	Alt. F	3	ComS 311, ComS 230, Stat 330, Engl 250
ComS 461	Principles/Internals of Database Systems	F	3	ComS 311, Com S 363, Engl 250
ComS 472	Principles of Artificial Intelligence	F	3	See catalog for prereqs
ComS 474	Introduction to Machine Learning	✓	3	See catalog for prereqs
ComS 477	Prob. Solving Tech. for Applied ComS	Alt. F	3	ComS 228; CprE 310 or ComS 230, Math 166, Math 207 or 317, or consent of instructor
ComS 481	Numerical Mthds for Differential Equations	S	3	Math 265, Math 266 or 267
ComS 486	Fund. Concepts in Computer Networking	S	3	ComS 352

TECHNICAL ELECTIVES (9 cr.) - *This list PLUS CprE, EE & ComS List The semester the courses are offered may change

COURSES	DESCRIPTION	SEM	CR	PREREQUISITES (Check latest catalog for complete lists)
AerE 494	M2I	F/S	13	
ArtIS 408	Principles of 3D Animation	F/S	3	ARTIS 308 (see adviser for form)
ArtIS 409	Computer/Video Game Design & Dvmt	F/S	3	Permission of Instructor, ComS 227, ComS 228 ComS 229, Artis 230, Artis 208
BME 220	Introduction to Biomedical Engineering	S	3	See catalog for prereqs
BME 341	BioMEMs and Nanotechnology	✓	3	BME 220
BME 341L	BioMEMs and Nanotechnology Lab	✓	1	BME 220, Concurrent Enrollment in BME 341
BME 352	Molecular, Cellular and Tissue Biomechanics	✓	3	BME 220, EM 324, MatE 273
BME 428	Image Processing with Biomedical Apps	✓	3	EE 324
\$BME/ChE 440	Biomecial Applications of ChemE	✓	3	ChE 210, Math 266, Phys 222
BME/EE 450	Biosensing	✓	3	BME 220
BME 450L	Biosensing Lab	✓	1	BME 220, concurrent Enrollment in BME 3450
BME 456	Biomaterials	F	3	MatE 216 or 273 or 392
Biol 211	Principles of Biology I	F/S	3	HS Bio

Biol 212 Principles of Biology II Lab F/S 1 Credit or enrollment in Biol 212 CE 326 Principles of Environmental Engineering F/S 3 Chem 177 or Chem 178, Math 166, Cr/E EM 378 Chem 331 Organic Chemistry I F/S/SS 3 Chem 178 or Chem 201 Chem 331L Organic Chemistry I Lab F/S/SS 1 Chem 177L; credit or enrollment in Chem 33 Chem 332 Chem 332 Organic Chemistry II Lab F/S/SS 1 Chem 331L; credit or enrollment in chem 33 Chem 332L Chem 332L Organic Chemistry II Lab F/S/SS 1 Chem 331L; credit or enrollment in chem 33 Chem 331L	1
CE 326 Principles of Environmental Engineering F/S 3 Chem 177 or Chem 178, Math 166, Cr/E EM 378 Chem 331 Organic Chemistry I F/S/SS 3 Chem 178 or Chem 201 Chem 331L Organic Chemistry I Lab F/S/SS 1 Chem 177L; credit or enrollment in Chem 33 Chem 332 Organic Chemistry II F/S/SS 3 Chem 331	
Chem 331 Organic Chemistry I Elab F/S/SS 1 Chem 177 Credit or enrollment in Chem 331 Chem 332 Organic Chemistry II F/S/SS 3 Chem 331	
Chem 331L Organic Chemistry I Lab F/S/SS 1 Chem 177L; credit or enrollment in Chem 33 Chem 332 Organic Chemistry II F/S/SS 3 Chem 331	
Chem 332 Organic Chemistry II F/S/SS 3 Chem 331	
	2
Chem 337I Organic Chemistry II Jah F/S/SS 1 Chem 3311 credit or enrollment in chem 327	2
Greating of the control of the contr	
ConE 380 Engineering Law F/S 3 Junior classification	
EM 274 Statics of Engineering F/S/SS 3 Cr/E Math 166, Cr/E Phys 221	
EM 324 Mechanics of Materials F/S/SS 3 EM 274	
EM 327 Mechanics of Materials Laboratory F/S/SS 1 Cr/E EM 324	
EM 345 Dynamics F/S/SS 3 EM 274, Cr/E Math 266 or Math 267	
\$EE/ME 451 Engineering Acoustics Alt. S 3 Phys 221, Math 266 or Math 267	
Engr 340 Intro to Wind Energy: Sysm Dsgn & Delvry F 3 Math 166, Phys 222	
IE 305 Engineering Economic Analysis F/S/SS 3 Math 166	
*MatE 273 Principles of Materials Science & Engr F/S/SS 3 Chem 167 or 177, Math 165, Soph class	
*MatE 392 Principles of Materials Science & Engr SS 3 MatE 391, Chem 167 or Chem 177	
* Math 207 Matrices and Linear Algebra F/S/SS 3 2 semesters of calculus	
Math 314 Graphs Theories S 3 Math 166 or 166H, Math 201	
*Math 317 Theory of Linear Algebra F/S 4 Math 166, Cr/E Math 201	
Math 341 Intro to Theory of Probability & Statistics I F/S 3 Math 265 or 265H	
\$Math 350 Number Theory S 3 201 or ComS 230	
Math 365 Complex Variables with Applications S 3 Math 265	
Math 373 Intro to Scientific Computing F 3 Math 265	
Math 385 Intro to Partial Differential Equations F/S 3 Math 265, Math 266 or Math 267	
Math 481 Numerical Mthds for Diff. Eq. & Interpolation S 3 Math 265, Math 266 or Math 267	
ME 231 Engineering Thermodynamics I F/S/SS 3 Math 166, Chem 167, Phys 221	
ME 332 Engineering Thermodynamics II F/S/SS 3 ME 231	
ME 433 Alternative Energy F 3 Phys 221/222 & Chem 167	
NS 320 Naval Ship Systems I - Engineering F 3 NROTC students only – Phys 221, Sophomoro	e
NS 330 Naval Ship Systems II - Weapons S 3 NROTC students only – Phys 221, Sophomore	
NucE 401 Nuclear Radiation Theory & Engineering F 3 Phys 222, Math 266 or Math 267	
NucE 402 Nuclear Reactor Engineering S 3 NucE 401	
NucE 405 Radiation Protection and Shielding ✓ 3 NucE 401	
NucE 410 Nuclear Reactor Theory F 3 NucE 401	
NucE 411 Nuclear Reactor Analysis S 3 NucE 410	
NucE 430 Nuclear Energy and Society Alt. S. 3 NucE 401	
NucE 441 Probabilistic Risk Assessment S 3 Stat 305 or equivalent	
NucE 461 Rad. Detection, Measuremt & Simulation S 3 NucE 401	
Phys 321 Intro to Modern Physics I F 3 Phys 222, Cr/E Math 266	
Phys 321L Introductory Lab in Modern Physics F 1 Cr/E Phys 321	
Phys 322 Intro to Modern Physics II S 3 Phys 321	
Phys 322L Introductory Lab in Modern Physics II S 1 Cr/E Phys 322	
Stat 231 Probability & Statistical Inference for Engr F/S 4 Cr/E in Math 265	
Stat 322 Probabilistic Methods for Elec. Engineers F/S 3 EE 224	

ELECTRICAL ENGINEERING ELECTIVES (3 cr.) The semester the courses are offered may change

cc	COURSES	DESCRIPTION	SEM	CR	PREREQUISITES (Check latest catalog for
					complete lists)
EE	224	Signals & Systems I	F/S	4	EE 201, Math 267, Phys 222

EE 303	Energy Systems & Power Electronics	F/S	3	Math 267, Phys 222, Cr/E EE 224 and EE 230
EE 311	Electromagnetic Fields & Waves	F/S	4	EE 201, Math 265, Phys 222, Cr/E Math 267
EE 314	Elecromagnetics for non Elec Engineers	✓	3	Phys 222, Phys 112, or equivalent
EE 321	Communications Systems I	F	3	EE 224
EE 322	Probabilistic Methods for Elec Engineers	F/S	3	EE 224
EE 324	Signals & Systems II	F/S	4	EE 224
\$EE/CprE 330	Integrated Electronics	✓	4	EE 201, Cr/E EE 230, CprE 281
EE 332	Semiconductor Materials & Devices	S	3	Phys 222, EE 230
EE 351	Analysis of Energy Systems	✓	3	Phys 222
EE 388	Sustainable Engineering & Int'l Devlpmnt	F	3	Junior Classification in Engineering
EE 414	Microwave Engineering	F	4	EE 230, EE 311
EE 417	Electrmgntc Radiation, Antennas, & Prop.	S	4	EE 311
\$EE/CprE 418	High Speed Syst Engr Msrmnt & Test	F	4	EE 230, EE 311
EE 422+	Communications Systems II	✓	3	EE 321, C/E EE 423
EE 423+	Communications Systems Laboratory	✓	1	EE 321 & Enrollment in EE 422
EE 424	Intro to Digital Signal Processing	✓	4	EE 224
EE 432	Microelectronics Fabrication Techniques	✓	4	Cr/E EE 332
\$EE/CprE 435	Analog VLSI Circuit Design	S	4	EE 324, EE 330, EE 332, EE 322 or Stat 330
EE 438	Optoelectronic Devices & Applications	✓	3	EE 311, EE 332
EE 439	Nanoelectronics	F	3	EE 332 or MatE 334
EE 452	Elec Machines & Pwr Electrnc Drives	S	3	EE 303, EE 324
EE 455	Intro to Energy Distribution Systems	F	3	EE 303, Cr/E EE 324
EE 456	Power System Analysis I	F	3	EE 303, Cr/E EE 324
EE 457	Power System Analysis II	S	3	EE 303, Cr/E EE 324
EE 458	Economic Sys. for Elect. Power Planning	✓	3	EE 303 or Econ 301
EE 459	Electromechanical Wind Energy Conservation and Grid Integration	✓	3	Cr/E EE 452 & EE 456
\$EE/CprE 465	Digital VLSI Design	S	4	EE 330
\$EE/CprE 466	Multidisciplinary Engineering Design	F/S	3	Must be within 2 semester of graduation and receive instructor permission
EE 475	Automatic Control Systems	F	3	EE 324
EE 476	Control System Simulation	S	3	EE 475
EE 488	Eddy Current Nondestructive Evaluation	F	3	Math 265, MatE 216 or 273 or EE 311 or Phys 364
EE 489	Survey of Remoste Sensing Technologies	S	3	Four Courses in physical or biological seciences or engineering
EE/Phys 496	Modern Optics	S	3	Cr/E Phys 322 & Phys 365 & Phys 480