

UNIVERSITY OF  
**Nebraska**  
Lincoln

*Pioneering new frontiers.*

Bachelor of Science in  
**Computer Engineering**

Advising Brochure  
**2009 – 2010**

Department of  
**Computer Science & Engineering**  
College of Engineering

256 Avery Hall

[info@cse.unl.edu](mailto:info@cse.unl.edu)  
<http://cse.unl.edu>

rev: June 5, 2009

## Computer Engineering Program – 129 hours

### Computer Science & Engineering Courses:

Course	Title	RAIK	Hrs
CSCE 155,156	Intro to Comp Sci I,II	183,184	8
CSCE 230,230L	Computer Organization, Lab	284	4
CSCE 235	Introduction to Discrete Struct	(283)	3
CSCE 251	Unix Programming		1
CSCE 310	Data Structures & Algos	283	3
CSCE 340	Numerical Analysis I		3
CSCE 351	Operating System Kernels		3
CSCE 361	Intro to Software Engineering	383	3
CSCE 430	Computer Architecture		3
CSCE 462	Communication Networks		3
CSCE 488	CE Professional Development		2
CSCE 489	CE Senior Design Project		<u>3</u>
			39

### Electrical Engineering Courses:

ELEC 215,235	Electronics & Circuits I, Lab		4
ELEC 216,236	Electronics & Circuits II, Lab		4
ELEC 304	Cont Time Signals & Systems		3
ELEC 305	Probability Theory		3
ELEC 316	Electronics & Circuits III		3
ELEC 361,307	Adv. Electronics & Circ, Lab		5
ELEC 370	Digital Logic Design		3
ELEC 475	Digital Systems		<u>3</u>
			28

### Mathematics Courses:

MATH 106,107,208	Analytic Geom & Calc I,II,III		14
MATH 221	Differential Equations		3
MATH 314	Linear Alg (Matrix Theory)		<u>3</u>
			20

### Other Supporting Courses:

PHYS 211,212	General Physics I,II		8
CHEM 109	General Chemistry		4
JGEN 200,300	Technical Writing I,II	287/8,187/8	6
ENGR 010,020	Frosh, Soph Engr Seminars		0
CSCE/ELEC	Technical Electives (6+ in CSCE)	301/2,401/2	9
ACE	Humanities & Social Sciences	182,282	12
	Open Elective		<u>3</u>
			42

**EE Double Major:** ELEC 222,317,494, ALEC 102, PHYS 222,213,  
choice of ELEC 495 or CSCE 489, choose EE option (see next page)

**Computer Engineering Technical Electives**  
**See last page for 496 Special Topics Selections**

			<b>Course Title</b>	<b>Frequency</b>
CSCE	322	†	Programming Language Concepts	f
	378		Human Computer Interaction	s
	399H		Honors Thesis (case by case basis)	fssu
	410		Information Retrieval Systems	
	413		Database Systems	fe
	421		Foundations of Constraint Sat Theory	so
	425		Compiler Construction	s
	432		High-Performance Processor Architectures	fo
	434		VLSI Design	fo
	435		Cluster & Grid Computing	fo
	437		File & Storage Systems	so
	451		Operating System Principles	se
	455		Distributed Operatings Systems	fe
	456		Parallel Algorithms & Programming	fe
	457		Systems Administration	fe
	458		Real-Time Systems	
	464		Internet Systems & Programming	se
	470		Computer Graphics	
	471		Bioinformatics	se
	472		Digital Image Processing	f
	473		Computer Vision	so
	474		Data Mining	fe
	475		Multiagent Systems	fo
	476		Artificial Intelligence	so
	477		Cryptography & Computer Security	
	478		Machine Learning	fe
	479		Neural Networks	
491		Internship (case by case basis)	fssu	
RAIK		301,302,401,402 Design Studio		
ELEC	306	‡	Electromagnetic Field Theory	fs
	417		Integrated Circuits	fs
	462	<b>C</b>	Communication Systems	f
	463	<b>C</b>	Digital Signal Processing	s
	464	<b>C</b>	Digital Communication Systems	s
	465	<b>C</b>	Intro to Data Compression	s
	469	<b>E</b>	Analog Integrated Circuits	f
	470	<b>E</b>	Digital & Analog VLSI Design	s

†Deficiency for the graduate program!

‡Needed for Elec Engr (double) major! Plus an option:

*Communications & Signal Proc* - pick 2 from *C*, at least 1 bold.

*Electronics & Comp Engr* - pick any 2 ELEC, at least 1 not *E*.

## Recent CSCE 496 Special Topics Electives

Data and Network Security (se)  
Embedded Systems (s)  
Self-Managing Computer Systems (fo)  
Sensor Networks (fe)  
Software Architecture  
Steganography

## ACE Student Learning Outcomes Requirements:

Maximum of 9 hrs in any one department for ACE 4-10.  
Note that many are included in the major.

1. Written Communication JGEN 200, RAIK 287/288 (in major)
2. Oral Communication JGEN 300, RAIK 187/188 (in major)
3. Math & Computation CSCE 155, RAIK 183 (in major)
4. Natural Sciences CHEM 109 (in major)
5. Humanities/History 3 hours elective
6. Social Sciences 3 hours elective or RAIK 182
7. Fine Arts 3 hours elective
8. Ethics Distrib in major (we hope!) or RAIK 282
9. Human Diversity 3 hours elective
10. Integrated Knowledge CSCE 489, RAIK 402, ELEC 495 (in major)

## Formal Admission to Computer Engineering

**Required prior to taking upper level engineering courses!**

- 43 – 61 hours applicable to the program is completed
- Cumulative and Semester GPA at least 2.500
- Grade of C+ or higher in
  - MATH through 208
  - PHYS through 212
  - ELEC through 215/235
  - CSCE through 156, 230, and 235 (or RAIK 183, 184, 283)

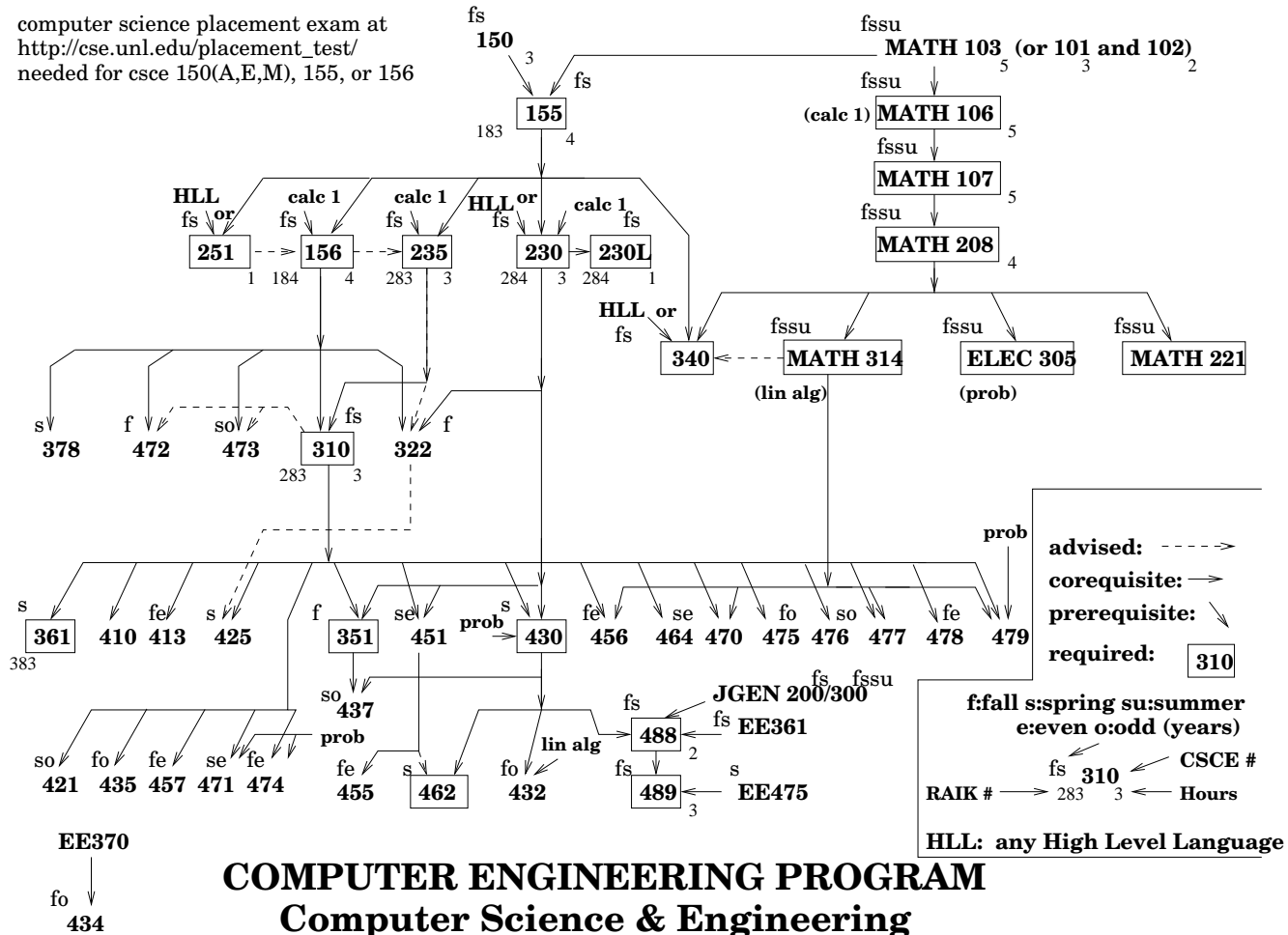
If and when you qualify for formal admission, you will be notified and will not need to do anything. Your advisor will take care of the paperwork. You will also be notified if you are in danger of not qualifying.

## Example Eight Semester Schedule - 129 hrs

<b>Fall 1</b>					<b>Spring 1</b>			
CSCE	155	CS I	4		CSCE	156	CS II	4
CSCE	251	Unix	1		CSCE	230	Comp Org	3
MATH	106	Calc I	5		CSCE	230L	Lab	1
		ACE 5	3		MATH	107	Calc II	5
ENGR	010	Seminar	0		PHYS	211	Gen Phys I	4
		Open elect	3					<u>17</u>
			<u>16</u>					
<b>Fall 2</b>					<b>Spring 2</b>			
CSCE	235	Discrete	3		CSCE	310	Algos	3
MATH	208	Calc III	4		MATH	221	Diff Eq	3
PHYS	212	Gen Phys II	4		ELEC	370	Dig Logic	3
ELEC	215,235	Circuit I	4		ELEC	216,236	Circuit II	4
ENGR	020	Seminar	0		JGEN	200	Tech Wr I	3
			<u>0</u>					<u>3</u>
			<u>15</u>					<u>16</u>
<b>Fall 3</b>					<b>Spring 3</b>			
CSCE	351	Op Sys Ker	3		CSCE	462	Comm Net	3
CSCE	361	Soft Engr	3		MATH	314	Linear Alg	3
ELEC	304	Sig & Sys	3		ELEC	361	Adv Elec	3
ELEC	316	Circuit III	3		ELEC	307	Elec Lab I	2
CHEM	109	Gen Chem I	4		ELEC	305	Prob Th	3
			<u>4</u>		ELEC	475	Dig Sys	3
			<u>16</u>					<u>3</u>
								<u>17</u>
<b>Fall 4</b>					<b>Spring 4</b>			
CSCE	340	Num Anal	3		CSCE	489	CE Sr Des	3
CSCE	430	Comp Arch	3		CS/EE		Tech Elec	3
CSCE	488	CE Prof	2		CS/EE		Tech Elec	3
JGEN	300	Tech Wr II	3		CS/EE		Tech Elec	3
		ACE 6	3				ACE 9	3
		ACE 7	3					<u>3</u>
			<u>3</u>					<u>15</u>
			<u>17</u>					

For assistance with general college requirements, contact the  
*Engineering College Dean's Office*, 114 Othmer Hall, 472-3181,  
<http://engineering.unl.edu/specialty-units/eHelp/>

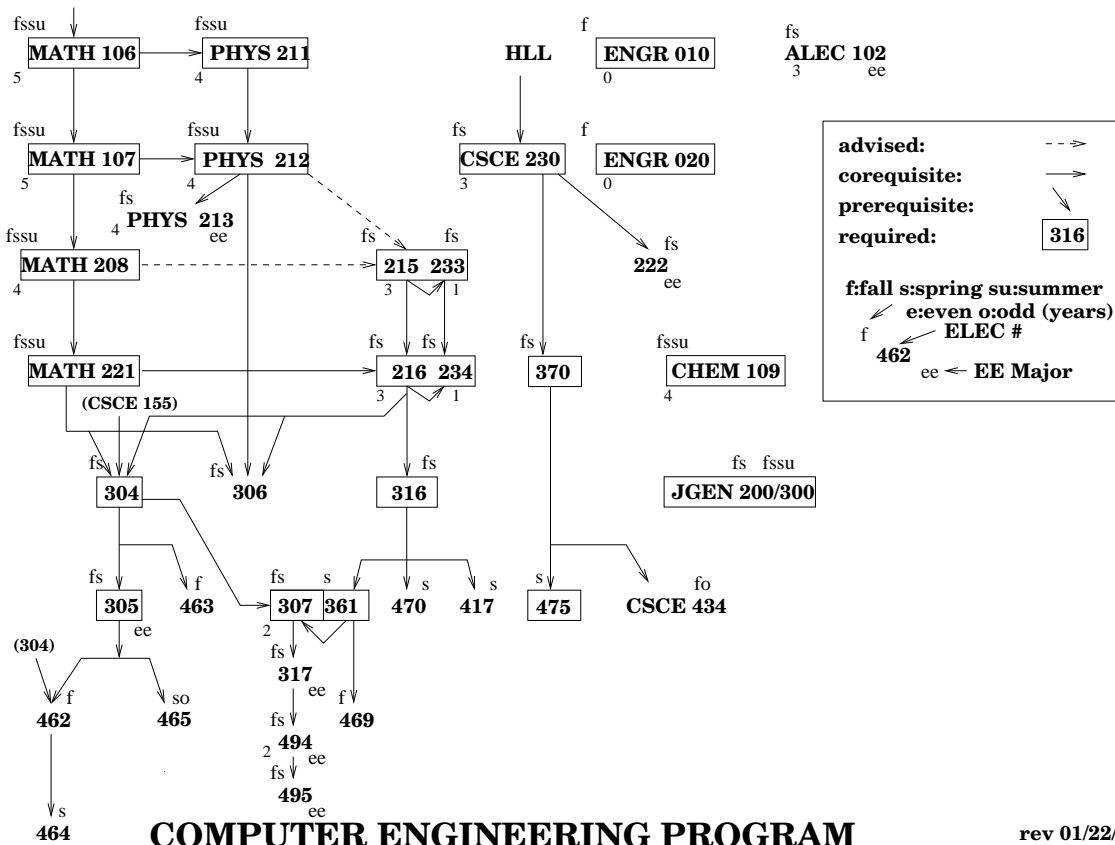
computer science placement exam at  
[http://cse.unl.edu/placement\\_test/](http://cse.unl.edu/placement_test/)  
 needed for csce 150(A,E,M), 155, or 156



# COMPUTER ENGINEERING PROGRAM

## Computer Science & Engineering and Supporting Courses

rev 06/5/09



**COMPUTER ENGINEERING PROGRAM**  
**Electrical Engineering and Supporting Courses**