

Pioneering new frontiers.

# Bachelor of Science in Computer Science

 $\begin{array}{c} {\rm Advising\ Brochure} \\ 2014-2015 \end{array}$ 

Department of
Computer Science & Engineering
College of Arts & Sciences

256 Avery Hall

advising@cse.unl.edu http://cse.unl.edu/advising

The B.S. Degree in Computer Science is accredited by the Computing Accreditation Commission of ABET. http://www.abet.org

rev: June 10, 2014

# Computer Science Major Requirements

#### Computer Science & Engineering Courses:

 $max\ 6\ hrs\ P/NP\ with\ permission;\ 13+\ hrs\ @\ 400\ level\ for\ non-Raikes.$  \* new constraint fall 2013: 6+ hrs lecture-based technical electives. + prereq for, ! deficiency for graduate school.

	Course	${f Title}$	RAIK	Hrs
	CSCE 10	CSE Freshman Seminar		0
+	CSCE $155$	Introduction to Comp Sci I	183	3
+	CSCE 156	Introduction to Comp sci II	184	4
+	CSCE $230$	Computer Organization	284	4
+	CSCE $235$	Introduction to Discrete Struct	(283)	3
	CSCE $251$	Unix Programming		1
+	CSCE 310	Data Structures & Algos	283	3
!	CSCE $322$	Programming Lang Concepts		3
	CSCE 361	Intro to Software Engineering	383	3
	CSCE 486	CS Professional Development	381&2	3
	CSCE 487	CS Senior Design Project	402	3
!	CSCE 351 or 451	OS Kernels or OS Principles		3
	CSCE 423 or 428	Des & An Algos or Automata		3
	CSCE 3/4	Technical Elective - lecture $\star$	DM	3
	CSCE 3/4	Technical Elective - lecture $\star$	MAS	3
	CSCE 3/4	Technical Elective	301	3
		(Raikes only <i>Technical Elective</i> )	401	(3)
				45
$M\epsilon$	athematics Course	es:		
+	MATH 106	Analytic Geom & Calculus I		5
+	MATH 107	Analytic Geom & Calculus II		4
!	MATH 314	Linear Alg (Matrix Theory)		3
!	STAT 380	Statistics & Applications		3
				15

#### **Natural Science Courses:**

Must include at least one lab (**bold face**). Choose from the following areas:

12

- CHEM **109**, **110**, **221** or CHEM **113**, 114
- PHYS 211/221, 212/222, 213/223, ASTR 204/224
- LIFE 120/120L, 121/121L, BIOS 109, 111, 112/112L, 206/112L, 206/205, 207
- GEOL **101**, **103**, **210**, 212, 410, METR **100**, 205, 370
- GEOG **155**, 181
- ANTH 242/**242L**

## **CSCE** Technical Electives

Inf	formati	ics Focus:	
	413	Database Systems	fe
	464	Internet Systems & Programming	f+s15
	470	Computer Graphics	$\mathbf{f}$
	471	Bioinformatics	so
	472	Digital Image Processing	$\mathbf{f}$
	473	Computer Vision	so
	474	Data Mining	se
$\mathbf{Ar}$	tificial	Intelligence Focus:	
+	421	Foundations of Constraint Sat Theory	fe+sc
	475	Multiagent Systems	fo
	476	Artificial Intelligence	s+f15
	478	Machine Learning	fe
Nε	tworki	ng & High-End Computing Focus:	
	430	Computer Architecture (grad school def.)	$\mathbf{f}$
	432	High-Performance Processor Architectures	se
	434	VLSI Design	so
	435	Cluster & Grid Computing	fo
	436	Advanced Embedded Systems	$\mathbf{s}$
	437	File & Storage Systems	so
	438	Sensor Networks	fe
	439	Robotics	fo
	455	Distributed Operating Systems	s17
	456	Parallel Algorithms & Programming	fe
	462	Communication Networks	$\mathbf{s}$
+	463	Data & Network Security	se
Fo	undation	ons Focus:	
	340	Numerical Analysis	$\mathbf{f}$
+	421	Foundations of Constraint Sat Theory	fe+sc
+	423	Design & Analysis of Algorithms	s+fo
+	424	Computational Complexity Theory	s16
+	428	Automata, Computation, & Formal Languages	f+so
	477	Cryptography & Computer Security	f+s15
So	ftware	Engineering Focus:	
	378	Human Computer Interaction	$\mathbf{s}$
	425	Compiler Construction	$\mathbf{s}$
	464	Internet Systems & Programming	f+s15
	493	ILab Project (or $301/2,401/2$ DS)	
$\mathbf{A}\mathbf{c}$	lditiona	al Choices:	
	351	Operating System Kernels	f
	399H	Honors Thesis	fssu
	451	Operating System Principles	$\mathbf{S}$
	457	Systems Administration	fe
		498 Internship & Computer Problems	fssu
+ir	ndicates	applicability as Math major elective.	

### Recent CSCE 496 Special Topics Electives

${f Title}$	Focus Area
AI and Heuristics in Software Engr	Software Engr
Computational Meta-Bioinformatics	
Coordination in Global Software Dev (so)	Software Engr
Multiway Data Analysis (se)	Informatics
Self-Managing Comp Sys (so)	
Software Architechure	Informatics
Wireless Communication Networks	Networking

#### Math Courses as Technical Electives

One non-crosslisted math course can be used as a technical elective for Computer Science, and can also double dip for a Mathematics double major. Similary, Math will accept one of the following CSCE courses as an elective: 421, 423, 424, 428, 463. Crosslisted courses may always double dip.

MATH/CSCE 340	Numerical Analysis	f
MATH 428	Principles of Operations Research	$\mathbf{S}$
MATH 432	Linear Optimization	?
MATH 433	Nonlinear Optimization	so
MATH 439	Math Models in Biology	?
MATH/CSCE 441	Approximation of Functions	?
MATH/CSCE 447	Numerical Analysis II	so?
MATH 450	Combinatorics	fs?
MATH 452	Graph Theory	$\mathbf{so}$

## Recent Changes in the Program

Many students currently under earlier bulletin years in which ACE has been in effect (2009-11) may wish to switch to a newer bulletin year (2012-). Two important changes have been made. First, the number of hours for the degree has dropped from 125. Second, the College Distribution (CD) Requirement has dropped the second course in History/Humanities, replacing it with a broader choice from any of areas B, C, and D. Any of our required MATH courses easily covers it.

Beginning last year, 2013, there is a restriction placed on the choices for technical electives. At least 6 of the hours will need to be in lecture-based courses. This will limit the number of internship, indedendent study, and Design Studio courses that can apply.

# Computer Science Degree Requirements

Computer Science (C or higher required in CSCE)

45

I. Major Area of Study:

		hematics	15
		ural Science	12
	Earn	a <b>focus</b> with 3 technical elective courses in on	e area!
II.	Mino	or Area of Study: Suggest MATH 208 for M	athematics!
III.	ACE	Student Learning Outcomes:	
	Max	of 9 hrs in any one department for ACE 4-10.	
	1.	Written Communication (in Raikes)	3
	2.	Oral Communication (in Raikes)	3
	3.	Math & Computation (all in major)	_
	4.	Natural Sciences (all in major)	_
	5.	Humanities/History	3
	6.	Social Sciences (in Raikes)	3
	7.	Fine Arts (in Raikes)	3
	8.	Ethics (all in major)	_
	9.	Human Diversity	3
	10.	Integrated Knowledge (all in major)	_
	See h	ttp://ace.unl.edu/ for details and listings.	
IV.	Colle	ege Distribution (CD) Requirements:	
	(In ac	ddition to and distinct from ACE)	
	A.	Written Communication (another ACE 1)	3
	В.	Math and Science (all in major)	_
	С.	Humanities/History	3
		(CLAS,ENGL,HIST,PHIL,RELG)	
	D.	Social Sciences	3
		(ANTH,COMM,GEOG,POLS,PSYC,SOCI)	
	E.	Foreign Language $101_5, 102_5, 201_3, 202_3$	0-16 *
	F.	Additional CD not from CSCE	_

 $<sup>\</sup>star$  2 semesters at 200 level or 4 years H.S. or English second language.

**Total hours for graduation:** 120, of which typically 72 are in the major, 4 in the Math minor, and 27–43 in the General Studies (ACE and CD), leaving up to 17 as pure electives.

# Example Eight Semester Schedule - 120 hrs

	Fall	1			$\mathbf{Spr}$	ing 1	
CSCE	10	CS Sem	0	CSCE	156	CS II	4
CSCE	155	CS I	3	CSCE	235	Discrete	3
MATH	106	Calc I	5	CSCE	251	Unix	1
		ACE 1	3	MATH	107	Calc II	4
Lang	201	Language	3	Lang	202	Language	3
			14				15
Fall 2			Spring 2				
CSCE	310	Algos	3	CSCE	230	Comp Org	4
Elect		MATH 208?	4	CSCE	361	Soft Engr	3
NatSci		(with lab)	4	MATH	314	Lin Alg	3
		ACE 2	3	NatSci		(with lab)	4
		CDR A	3				14
			$\overline{17}$				
	Fall	3				ing 3	
CSCE	<b>Fall</b> 322	3 Lang Conc	3	CSCE	3/4XX	elective	3
CSCE STAT			3 3	CSCE CSCE		elective	3
	322	Lang Conc			3/4XX	elective	
STAT	322	Lang Conc	3		3/4XX	elective elective	3 3 3
STAT	322	Lang Conc Stats	3 4 3 3		3/4XX	elective elective CDR C	3 3 3 3
STAT	322	Lang Conc Stats ACE 5	3 4 3		3/4XX	elective elective CDR C CDR D	3 3 3
STAT NatSci	322 380 Fall	Lang Conc Stats  ACE 5 ACE 6	$ \begin{array}{c} 3\\4\\3\\\hline 3\\\hline 16 \end{array} $	CSCE	3/4XX 3/4XX	elective elective CDR C CDR D ACE 7	$ \begin{array}{c} 3\\3\\3\\3\\\hline 15 \end{array} $
STAT	322 380	Lang Conc Stats ACE 5 ACE 6	3 4 3 3		3/4XX 3/4XX	elective elective CDR C CDR D ACE 7	$   \begin{array}{c}     3 \\     3 \\     \hline     3 \\     \hline     \hline     15 \\     \end{array} $
STAT NatSci	322 380 Fall	Lang Conc Stats  ACE 5 ACE 6  4 or 428 elective	$   \begin{array}{c}     3 \\     4 \\     3 \\     \hline     3 \\     \hline     16 \\   \end{array} $	CSCE	3/4XX 3/4XX Spr	elective elective CDR C CDR D ACE 7  ing 4 or 451 CS Sen Des	3 3 3 15 3 3
STAT NatSci	322 380 Fall 351	Lang Conc Stats  ACE 5 ACE 6  4 or 428	$   \begin{array}{c}     3 \\     4 \\     3 \\     \hline     3 \\     \hline     \hline     16 \\     \hline     3 \\     3 \\     3 \\     3   \end{array} $	CSCE	3/4XX 3/4XX <b>Spr</b> 423	elective elective CDR C CDR D ACE 7	$   \begin{array}{c}     3 \\     3 \\     \hline     3 \\     \hline     \hline     \hline     3 \\     \hline     \hline     3 \\     \hline     \hline     3 \\     \hline     \hline     3 \\     \hline     3 \\     3 \\     3   \end{array} $
STAT NatSci CSCE CSCE	322 380 Fall 351 3/4XX	Lang Conc Stats  ACE 5 ACE 6  4 or 428 elective	3 4 3 3 16 3 3 3 3	CSCE	3/4XX 3/4XX <b>Spr</b> 423	elective elective CDR C CDR D ACE 7  ing 4 or 451 CS Sen Des	3 3 3 15 3 3 3 3
STAT NatSci CSCE CSCE CSCE	322 380 Fall 351 3/4XX	Lang Conc Stats  ACE 5 ACE 6  4 or 428 elective	$   \begin{array}{c}     3 \\     4 \\     3 \\     \hline     3 \\     \hline     \hline     16 \\     \hline     3 \\     3 \\     3 \\     3   \end{array} $	CSCE CSCE CSCE	3/4XX 3/4XX <b>Spr</b> 423	elective elective CDR C CDR D ACE 7  ing 4 or 451 CS Sen Des	$   \begin{array}{c}     3 \\     3 \\     \hline     3 \\     \hline     \hline     \hline     3 \\     \hline     \hline     3 \\     \hline     \hline     3 \\     \hline     \hline     3 \\     \hline     3 \\     3 \\     3   \end{array} $

#### Departmental Advising:

http://cse.unl.edu/advising
Charles Riedesel (Chief Undergraduate Adviser)
259 Avery Hall, 472-3486, chuckr@unl.edu
Chris Bourke (Adviser)
363 Avery Hall, 472-5008, cbourke@cse.unl.edu
Ryan Patrick (Adviser)
365 Avery Hall, 472-5089, rypat@unl.edu

#### General College Advising:

 $Arts \ \mathcal{C} \ Sciences \ Advising \ Center, \ 107 \ Oldfather \ Hall \ 472-4190, \\ http://cas.unl.edu/advisingcenter.html$ 

