# Computer Science

# NORTHERN ARIZONA UNIVERSITY COLLEGE OF ENGINEERING AND NATURAL SCIENCES 2005-2006 Program of Study for the Bachelor of Science in Computer Science

This is a suggested program of study. Courses can be taken in any sequence, if prerequisites and corequisites are satisfied. You must earn a C or better in each course listed as a prerequisite for any CS/EE/EGR/ME/CENE course you take. See the catalog description of each course for prerequisites and corequisites. Please be aware that some courses are not offered every semester.

CS 126 MAT 136 ————————————————————————————————————	FALL Intro to Comp Science Calculus I Liberal Studies Elective Liberal Studies Elective Liberal Studies Elective	### FRESHMAN    3	CS 136 MAT 137 ENG 105	SPRING Software Techniques Calculus II Critical Reading/Writing Science Elective I (with Lab) high school or college level (e.g.	3 4 4 15 CS 122).
	FALL	SOPHOMORE	YEAR	SPRING	
MAT 226	Discrete Mathematics	3	EGR 225 STA 270	Engineering Analysis OR Applied Statistics	3
CS 200	Liberal Studies Elective Science Elective II with lab Introduction to Computer Organization	3 4 3	CS 249	Data Structures Liberal Studies Elective Liberal Studies Elective	3 3 <u>—</u> 3
	Olganization .	<u>13</u>		Science Elective	<u>4</u> <u>16</u>
	FALL	JUNIOR Y	EAR	SPRING	
CS 315	Automata Theory	3	CS 396	Prin. of Languages	3
CS 386	Software Engineering CS elective	3	ENG 302W MAT 316 MAT 362		3
	CS elective	3		CS elective	3
CS 301	Open elective Social & Ethical Issues in CS	3	CS 480	Operating Systems	3
		<u>16</u>			<u>15</u>
FALL SENIOR YEAR SPRING					
CS 421	Algorithms	3	CS 486C	Capstone Experience	4
	CS elective	3	-	CS elective	3
	CS elective	3		Open elective	4
	Open elective	3		Liberal Studies Elective	<u>3</u>
	Liberal Studies Elective	3 15			<u>14</u>
	LIBERAL STUDIES R	EQUIREMENT (AB		ion and NAU requirements.)	<del></del>

- 24 total elective credits are required in the NAU liberal studies categories of Social and Political Worlds, Aesthetic and Humanistic Inquiry, and Cultural Understanding. At least 6 hours must be completed in two of the three categories. (CS prefix courses are not permitted.)
- 2. 4 hours of NAU lab science and 3 hours of NAU science/ applied science as specified on the next page.
- 3. A 2-course lab science sequence as specified on the next page.
- 4. ENG 105, MAT 136 (foundations), ENG 302W (Jr. writing requirement), CSE 486C (Sr. capstone)

Social and Political Worlds	Aesthetic & Humanistic Inquiry	Cultural Understanding

**Other requirements**: NAU has both a three credit U.S. ethnic and a three credit global diversity requirement. These credits should be selected from the approved list, which may also satisfy liberal studies or major requirements.

#### SCIENCE ELECTIVES

For ABET-CAC accreditation a student must complete a two semester sequence of lab science where both courses come from either the same science: biology, chemistry or physics. For NAU liberal studies requirements, a student must complete 4 hours of Lab Science and at least 3 hours of Science and Applied Science credits. Three options are given below:

## Option 1.

- PHY 161/161Lab (4): satisfies 4 hours of NAU Lab Science
- PHY 262/262Lab (4): satisfies 4 hours of NAU Science and Applied Science
- 4 additional hours of science.

### Option 2.

- CHM 151/151Lab (4): satisfies 4 hours of NAU Lab Science
- CHM 152/152Lab (4): satisfies 4 hours of NAU Science and Applied Science
- 4 additional hours of science.

## Option 3.

- BIO 181(with lab) (4): satisfies 4 hours of NAU Lab Science
- BIO 182 (with lab) (4): completes the two semester lab science requirement of ABET-CAC but carries no NAU Science and Applied Science credit.
- 4 additional hours of science must be taken, at least three of which must qualify as NAU Science and Applied Science.

### **COMPUTER SCIENCE ELECTIVES**

Computer Science majors are required to complete at least 18 hours of computer science electives and 9 hours of open electives selected in consultation with the student's academic advisor. Any CS elective may be substituted for an open elective. Courses that satisfy the computer science elective requirement are listed below. Note that some of the courses come from departments other than computer science. Advanced permission is needed in order to have courses not shown below counted as CS electives.

**Computer science electives** currently include the following (all carry three hours credit):

	Course	Course Title	
CS courses not required at the 300 level		equired at the 300 level	
	CS 410	Logic Design Theory	
	CS 450	Introduction to Parallel Computing	
	CS 455	Modeling in Reactive Systems	
	CS 460	Computer Networks	
	CS 470	Introduction to Intelligent Systems	
	CS 477	Advanced User Interfaces	
	CS 481	Compilers	
	CS 485	Undergraduate Research	
	CS 497*	Independent Study	
	CIS 410	Advanced Database Concepts Concepts (Prerequisite CIS 310 can be taken as an open elective.)	
	EE 414	Computer Architecture	
	EE 442	Image Processing	
	EE 448	Digital Signal Processing (Prerequisite EE 348 can be taken as an open elective.)	
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(\*NOTE: No more than six hours of Undergraduate Research and Independent Study may be submitted as computer science electives.)

### **OPEN ELECTIVES**

Computer science majors are required to complete 10 hours of open electives, selected in consultation with the student's academic advisor. These can be selected from courses with the prefixes EE, MAT, PHY, CHM, and BIO as well as from CS general electives at the 200 level or above. Courses with other prefixes can be selected with permission of your advisor. Computer scientists work in collaboration with professionals in a wide variety of disciplines. The open elective requirement is meant to encourage computer science students to minor in an additional field of interest or to pick up additional expertise in one or more additional fields of interest. Several examples of how the 10 hours of open electives can be used to satisfy minors are given on the next page.

# A few examples of how to integrate a minor into the computer science curriculum.

## **Minor in Mathematics:**

Courses already required the in CS program: MAT 136, MAT 137, MAT 316, MAT 226

Open electives: (At least 6 units must be at the upper division level.)

9 units MAT or STA courses numbered 200 level or above (except MAT 301, 401, and 402).

## **Minor in Chemistry**:

With consultation from your chemistry minor advisor you would select 18-24 units of chemistry. The following 20 hours of chemistry courses give one possibility. This plan satisfies the 12 units of science electives required in the CS program as well as the additional 9 units of required open electives in the computer science program.

Courses that satisfy science units already required in the CS program:

CHM 151, CHM 151L, CHM 152, CHM 152L, CHM 235

Open electives: CHM 238, plus two of CHM 320, 350, 360

# **Minor in Physics:**

With consultation from your physics minor advisor you would select 18-24 units of physics. The following 20 hours of physics courses give one possibility. This plan satisfies the 12 units of science electives required in the CS program as well as the additional 9 units of required open electives in the computer science program.

Courses that satisfy science units already required in the CS program:

PHY 161, PHY 161L, PHY 262, PHY 262L, PHY 263

Open electives:

Nine hours of additional courses in physics, all at or above the 200 level

# Minor in Biology:

Courses that satisfy science units already required in the CS program:

BIO 181, BIO 182, at least one of BIO 300 (3 hours), BIO 366, or BIO 372.

Open electives:

- One additional lab course (1-4 hours).
- 6-9 hours of nonduplicating coursework, which may include up to 3 hours of BIO 300. (Please note that you can use BIO 205 *or* 220 but not both; also BIO 100 and 310 may not be used.)

# **Minor in Electrical Engineering**:

Courses that satisfy units already required in the CS program:

EE 188

Open Electives (plus 2 additional credit hours):

EE 280 plus 8 credit hours from EE 200-level and higher courses.

Two Computer Science General Electives:

6 credit hours from EE 300-level and higher courses

## **Minor in Linguistics:**

Courses that satisfy units already required in the CS program:

CS 126, CS 136, CS 396

Open Electives:

3 additional courses selected from a variety of disciplines as described on page 365 of the NAU Catalog (Interdisciplinary Minor in Linguistics).