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PREPARED: 10/11/05 - 14:22  GRAD QTR: (UNKNOWN)
PROGRAM CODE: 097HSWHBGECC  CATALOG YEAR: 20044
COL: ENG MAJ:  CAP: COL ADV:  
BACHELOR OF SCIENCE IN COMPUTER SCIENCE & ENGINEERING
COMPUTER SCIENCE & ENGINEERING MAJOR - HARDWARE-SOFTWARE SYSTEMS

▼ NO: GENERAL GRADUATION REQUIREMENTS
▼ IP: GPA IN COMPUTER & INFORMATION SCIENCE COURSEWORK
▼ NO: ADDITIONAL MAJOR REQUIREMENTS (CIS)
▼ NO: COMPUTER AND INFORMATION SCIENCE CORE
▼ NO: HARDWARE-SOFTWARE SYSTEMS OPTION - (TOTAL: 27 HOURS)
▼ NO: TOTAL GEHOURS: A TOTAL OF 45 HOURS IN
▼ OK: GENERAL EDUCATION CURRICULUM WRITING AND RELATED SKILLS
▼ NO: GENERAL EDUCATION CURRICULUM SOCIAL SCIENCE REQUIREMENT
▼ IP: GENERAL EDUCATION CURRICULUM ARTS & HUMANITIES:
▼ OK: GENERAL EDUCATION CURRICULUM: ANALYSIS OF TEXTS AND
▼ NO: ADDITIONAL GENERAL EDUCATION CURRICULUM HOURS
▼ OK: GENERAL EDUCATION CURRICULUM

________________________________________
AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED
________________________________________

CURRENT QUARTER SCHEDULE
IN-PROGRESS 18.0 HOURS

AU05 CS&E  655M 4  RG >I AU05 CS&E  660M 3  RG >I
AU05 CS&E  677M 3  RG >I AU05 CS&E  680M 3  RG >I
AU05 HISTORY 151 5  RG RP

________________________________________
△ NO GENERAL GRADUATION REQUIREMENTS
(MINIMUM HOURS: 196)
EARNED: 141.0 HOURS
IN-PROGRESS 18.0 HOURS
---> NEEDS: 37.0 HOURS

R A MINIMUM 2.0 GPA IS REQUIRED IN ALL UNIVERSITY COURSES
( 67.0 HOURS TAKEN )  3.224 GPA

* EARNED HOURS IN UNIVERSITY COURSES
( 159.0 HOURS TAKEN )  3.224 GPA
45 O.S.U. RESIDENCY REQUIREMENT - COMPLETED
( 159.0 HOURS TAKEN )

* ONLY ONE INTRODUCTION TO PROGRAMMING OR
INTRODUCTION TO PROBLEM SOLVING COURSE
MAY COUNT TOWARD GRADUATION
AU02 CS&E 221 4.0 KB I.C.A.S.: CS 111, 111

* ONLY ONE PROGRAMMING AND ALGORITHMS COURSE
MAY COUNT TOWARD GRADUATION
4.0 HOURS ADDED
SP03 CS&E 222 4.0 KB I.C.A.S.: CS 122, 122

* OTHER COURSES COUNTING TOWARD GRADUATION
51.0 HOURS ADDED

▲ GPA IN COMPUTER & INFORMATION SCIENCE COURSEWORK
IP EARNED: 32.0 HOURS 3.293 GPA
IN-PROGRESS 13.0 HOURS

SP03 CS&E 222 4.0 KB I.C.A.S.: CS 122, 122

AU02 CS&E 221 4.0 KB I.C.A.S.: CS 111, 111
AU03 CS&E 321 4.0 KA I.C.A.S.: CS 231, 231
SP04 CS&E 675.02 4.0 KA I.C.A.S.: CS 242, 242
AU04 CS&E 459.22 1 S AU04 CS&E 541 3 A
WI05 CS&E 625 3 B+ WI05 CS&E 670N 3 A
SP05 CS&E 560 5 C+ SP05 CS&E 601 1 A
AU05 CS&E 655M 4 RG >I AU05 CS&E 660M 3 RG >I
AU05 CS&E 677M 3 RG >I AU05 CS&E 680M 3 RG >I

▲ NO ADDITIONAL MAJOR REQUIREMENTS (CIS)
EARNED: 53.0 HOURS 3.750 GPA

MATHMATICS - COMPLETED
2 COURSES TAKEN
AU02 MATH 161 3.0 KA I.C.A.S.: MA 111,121,231
SP03 MATH 162 3.0 KA I.C.A.S.: MA 111,121,231

- CHEMISTRY - TAKE THIS COURSE
CHEM 121

PHYSICS - COMPLETED
2 COURSES TAKEN
AU02 PHYSICS 131 3.0 KC I.C.A.S.: PH 111,121,241
AU02 PHYSICS 132 5.0 KC I.C.A.S.: PH 111,121,241

PHYS./CHEM./BIO. - COMPLETED
1 COURSE TAKEN
AU02 PHYSICS 133 5.0 KC I.C.A.S.: PH 111,121,241

MATHMATICS - COMPLETED
1 COURSE TAKEN
AU03 MATH 263 3.0 KA I.C.A.S.: MA 111,121,231

MATHMATICS - COMPLETED
1 COURSE TAKEN
AU04 MATH 366 3 A
- **MATHEMATICS** - TAKE THIS COURSE  
  **MATH 566**

**INDUSTRIAL & SYSTEMS ENGINEERING** - COMPLETED  
1 COURSE TAKEN  
**SP05 IND ENG 504**  
3  
**A**

- **STATISTICS** - TAKE BOTH COURSES  
1 COURSE TAKEN  
**SP04 STAT 427**  
2.0  
**KA**  
**I.C.A.S.: MA 241**  
**STAT 428**

**ENGINEERING GRAPHICS** - COMPLETED  
1 GROUP TAKEN  
**WI05 ENGINEER 181**  
3  
**B+**  
**SP05 ENGINEER 183**  
3  
**A-**

**ENGINEERING SCIENCE ELECTIVE** - COMPLETED  
1 COURSE TAKEN  
**AU02 MECH ENG 410**  
4.0  
**KA**  
**I.C.A.S.: CE 111**

**ELECTRICAL ENGINEERING** - COMPLETED  
2 COURSES TAKEN  
**AU03 ECE 206**  
1.0  
**KB**  
**I.C.A.S.: EC 231, 231**  
**AU03 ECE 261**  
3.0  
**KB**  
**I.C.A.S.: EC 231, 231**

**ELECTRICAL ENGINEERING** - COMPLETED  
1 COURSE TAKEN  
**SP03 ECE 300**  
3.0  
**KA**  
**I.C.A.S.: EE 121**

**ELECTRICAL ENGINEERING** - COMPLETED  
1 COURSE TAKEN  
**AU03 ECE 309**  
1.0  
**KC**  
**I.C.A.S.: EE 231, 231**

**ELECTRICAL ENGINEERING** - COMPLETED  
1 COURSE TAKEN  
**SP04 ECE 320**  
3.0  
**KB**  
**I.C.A.S.: CS 241, 241**

**ELECTRICAL ENGINEERING** - COMPLETED  
1 COURSE TAKEN  
**AU03 ECE 567**  
2.0  
**KB**  
**I.C.A.S.: CS 232, 232**

▲NO  **COMPUTER AND INFORMATION SCIENCE CORE**  
EARNED:  
35.0  
HOURS  
IN-PROGRESS:  
10.0  
HOURS

**PROGRAMMING AND ALGORITHMS** - COMPLETED  
1 COURSE TAKEN  
**AU02 CS&E 221**  
4.0  
**KB**  
**I.C.A.S.: CS 111, 111**

**COMPUTER AND INFORMATION SCIENCE** - COMPLETED  
9 COURSES TAKEN  
**SP03 CS&E 222**  
4.0  
**KB**  
**I.C.A.S.: CS 122, 122**  
**AU03 CS&E 321**  
4.0  
**KA**  
**I.C.A.S.: CS 231, 231**  
**WI05 CS&E 625**  
3  
**B+**  
**WI05 CS&E 670N**  
3  
**A**  
**SP05 CS&E 560**  
5  
**C+**  
**SP05 CS&E 601**  
1  
**A**  
**AU05 CS&E 655M**  
4  
**RG > I**  
**AU05 CS&E 660M**  
3  
**RG > I**  
**AU05 CS&E 680M**  
3  
**RG > I**

**COMPUTER DESIGN** - COMPLETED
1 COURSE TAKEN
SP04 CS&E 675.02 4.0 KA I.C.A.S.: CS 242, 242
CS&E 675.01

- CAPSTONE EXPERIENCE FOR HARDWARE/SOFTWARE MAJORS -
CHOOSE 1 COURSE
(COMPUTER INFORMATION SCIENCE 778 OR EE 769 ARE
HIGHLY RECOMMENDED.)
CS&E 778, 762, 758, 731 ECE 769

INTRODUCTION TO COMPUTER SYSTEMS - COMPLETED
1 COURSE TAKEN
AU03 ECE 265 3.0 KB I.C.A.S.: CS 232, 232

NUMERICAL METHODS - COMPLETED
1 COURSE TAKEN
AU04 CS&E 541 3 A

PROGRAMMING LANGUAGE - COMPLETED
1 COURSE TAKEN
AU04 CS&E 459.22 1 S

▲ NO HARDWARE-SOFTWARE SYSTEMS OPTION - (TOTAL: 27 HOURS)
EARNED: 5.0 HOURS
IN-PROGRESS 3.0 HOURS

- TOGETHER, THE ELECTIVE AND REQUIRED COURSES SHOULD
INCLUDE AT LEAST 12 HOURS OF CIS COURSES
( 3.0 HOURS TAKEN )

- MICROCOMPUTER STRUCTURE - CHOOSE 1 COURSE
NEEDS: 1 COURSE
CS&E 676 OR ECE 765

MATHEMATICS - COMPLETED
1 COURSE TAKEN
AU03 MATH 415 3.0 KA I.C.A.S.: MA 111,121,231

- DIGITAL CIRCUIT DESIGN - TAKE THIS COURSE
ECE 561

COMPUTER NETWORKING - COMPLETED
1 COURSE TAKEN
AU05 CS&E 677M 3 RG >I

- ELECTIVE COURSES - CHOOSE 15 HOURS
2.0 HOURS ADDED
SP04 MATH 568 2.0 KA I.C.A.S.: MA 241
-> NOT FROM: CS&E 502
CS&E 500 TO 799 IND ENG 573 MATH 572,
MATH 575, 647, 648 ECE 761, 762, 765, 769

▲ NO TOTAL GEC HOURS: A TOTAL OF 45 HOURS IN
GEC COURSES MUST BE COMPLETED OVERALL.
EARNED: 29.0 HOURS
IN-PROGRESS 5.0 HOURS
-> NEEDS: 11.0 HOURS

▲ OK GENERAL EDUCATION CURRICULUM WRITING AND RELATED SKILLS
GENERAL EDUCATION CURRICULUM SOCIAL SCIENCE REQUIREMENT
MUST SELECT A MINIMUM OF NINE HOURS

SOCIAL SCIENCES - CHOOSE 2 COURSES
NEEDS: 9.0 HOURS

- AFAM&AST 101 (AU92 OR AFTER), 218
- ANTHROP 201, 202, 421.08
- HDFS 360, 361, 364
- COMM 101, 200, 431
- LINGUIST 170, 270, 372, 375
- LINGUIST 371
- POLIT SC 201, 371
- PSYCH 100, 371
- RURL SC 378
- SOC WORK 230, 210, 370
- SPH/HRNG 350
- SOCIO 380
- TXTL&CLN 372 (SP97 OR AFTER)
- WOM STDS 110
- ECON 201
- FM RES M 243
- GEOG 460
- INT STDS 201, 230, 231, 235, 245, 250
- NAT RES 400
- POLIT SC 100, 101, 165, 210, 245
- RURL SOC 105
- SOCIO 101, 345, 367.01 (WI88-SU91), 462
- AED ECON 200, 240
- FM RES M 340
- GEOG 200
- INT STDS 210, 215, 240
- POLIT SC 145
- SOCIO 463, 466

GENERAL EDUCATION CURRICULUM ARTS & HUMANITIES:
HISTORICAL SURVEY
IP EARNED: 5.0 HOURS
IN-PROGRESS 5.0 HOURS

- AU04 HISTORY 151 0 E >D WI05 HISTORY 152 5 B
- AU05 HISTORY 151 5 RG RP

GENERAL EDUCATION CURRICULUM: ANALYSIS OF TEXTS AND
WORKS OF ART
EARNED: 9.0 HOURS

- SP05 AFAM&AST 254N 4 A >S
- AU04 NELC 241 5 A-

ADDITIONAL GENERAL EDUCATION CURRICULUM HOURS
A MINIMUM OF 7 ADDITIONAL HOURS IN GEC COURSES MUST BE
COMPLETED.
EARNED: 1.0 HOUR

- TAKE 7 HOURS
- SP05 AFAM&AST 254N 1 A >S

GENERAL EDUCATION CURRICULUM
SOCIAL DIVERSITY
EARNED: 5.0 HOURS

- WI05 AFAM&AST 367.03 5 A

COURSEWORK NOT USED TOWARD A SPECIFIC DEGREE PROGRAM
### REQUIREMENT

**EARNED: 24.0 HOURS**

<table>
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<th>Course</th>
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***** END OF ANALYSIS *****