

View DARS Reports

[Home][Run Audits]

Student SSN:

[REDACTED]

List All Reports - Refresh

Delete Report

[Display Degree Audit Separately]

PREPARED: 10/11/05 - 14:22

[REDACTED] GRAD QTR: (UNKNOWN)
PROGRAM CODE: 097HSWHBGE CATALOG YEAR: 20044
COL: ENG MAJ: CAP: COL ADV: [REDACTED]
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 GEC HOURS: 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

R 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
151.0 HOURS ADDED

▲IP 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

MATHEMATICS - 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

MATHEMATICS - COMPLETED

1 COURSE TAKEN

AU03 MATH 263 3.0 KA I.C.A.S.: MA 111,121,231

MATHEMATICS - 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

AU02 ENGLISH 110 4.0 KB I.C.A.S.: EN 111
PROCESSED AS: ENGLISH 110.01

WI05 AFAM&AST 367.03 5 A

SP05 CS&E 560 5 C+

**▲NO 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 PSYCH 100, 371
RURL SOC 378 SOC WORK 230 SOCIOLOG 210, 370
SPH/HRNG 350 SOCIOLOG 380
TXTL&CLO 372(SP97 OR AFTER) WOM STDS 110
ECON 201 FM RES M 243 GEOG 460 INT STDS 201,
INT STDS 230, 231, 235, 245, 250 NAT RES 400
POLIT SC 100, 101, 165, 210, 245 RURL SOC 105
SOCIOLOG 101, 345, 367.01(WI88-SU91), 462
AED ECON 200 ECON 110, 200 FM RES M 340
GEOG 200, 240 INT STDS 210, 215, 240
POLIT SC 145 SOCIOLOG 463, 466

**▲IP 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

**▲OK 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-

**▲NO 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

**▲OK 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

AU02	PHYSICS	G000.14	1.0	KC	I.C.A.S.:	PH 111,121,241	
AU02	PSYCH	G000.10	3.0	KB	I.C.A.S.:	HS 111	
SP03	CHEM	125	4.0	KA	I.C.A.S.:	CH 121, 121	
SP03	EN GRAPHT	000.13	2.0	KC	I.C.A.S.:	ME 121	
AU03	ECE	T000.24	2.0	KC	I.C.A.S.:	EE 231, 231	
AU03	J COM	321	3.0	KB	I.C.A.S.:	EN 231, 231	
					PROCESSED AS:	COMM	321
SP04	ECE	551	3.0	KC	I.C.A.S.:	EE 241	
SP04	ECE	S000.28	1.0	KB	I.C.A.S.:	CS 241, 241	
SP04	ECON	G000.33	4.0	KA	I.C.A.S.:	HS 243	
AU04	ENGINEER	100J	1	B			

***** END OF ANALYSIS *****