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COLUMN 1	COLUMN 2
EMAIL: am218112@ohio.edu    ACT: ENGL 31 MATH 26 READ 32 SCRE 24 COMP 28 WRIT 29 10/2012 CAMPUS: Athens Campus    LEVEL: Senior    COLLEGE: Russ College of Engineering and Technology    PLAN: Major   CODE: BS7260   CATALOG: 2013-14         Computer Science DEGREE: Bachelor of Science in Computer Science (BSCS)	OK UNIVERSITY RESIDENCY EARNED:114.00 HOURS  PLACEMENT ENGLISH COMPOSITION PLACEMENT PLXX PLENGF 0.0 ENG 1510 PLACEMENT (FALL) MATH PLACEMENT PLXX PLMAPL2 0.0 MATH LEVEL 2 PLACEMENT
MAJOR ADVISOR: Cynthia Marling (marling@ohio.edu)	
Transcripted hours and gpa listed below might differ from those applied toward your degree. Hours and gpa listed under general graduation requirements are used to certify graduation.  SEMESTER ATTEMPT EARNED GPA POINTS TRANSCRIPT:   111.00   114.00   3.459   384.05	OK GENERAL EDUCATION TIER I FIRST-YEAR ENGLISH COMPOSITION  TO STATE OF THE STATE O
IN-PROGRESS HOURS*: 15.0 Undergraduate (Spring Semester 2016-17) *excludes audited, withdrawn, no report (NR), and completed hours	
> AT LEAST ONE REQUIREMENT HAS NOT BEEN COMPLETED. <	OK GENERAL EDUCATION TIER II EARNED: 39.00 HOURS 6 SUB-REQTS + 1) APPLIED SCIENCE & MATHEMATICS (2AS) - COMPLETE 2 HOURS. ( 15.00 HRS COMPLETED)
STUDENTS APPROACHING GRADUATION MUST SUBMIT A FORMAL APPLICATION BY THE DEADLINE FOR THE INTENDED SEMESTER OF GRADUATION. STUDENTS MAY APPLY FOR GRADUATION AT THE REGISTRAR'S WEBSITE: www.ohio.edu/registrar.	Fa14 ET 2800 3.0 Å Sp14 EE 1014 4.0 A Sp14 MATH2301 4.0 B Fa15 MATH2302 4.0 C+ + 2) CROSS-CULTURAL PERSPECTIVES (2CP) - COMPLETE 2 HOURS. ( 3.00 HRS COMPLETED) Sp14 GE0G1310 3.0 B+
UNIVERSITY AND ENGINEERING GPA REQUIREMENTS	+ 3) FINE ARTS (2FA) - COMPLETE 2 HOURS. ( 3.00 HRS COMPLETED)
	Fa15 DANC1700 3.0 A-
NO GENERAL GRADUATION REQUIREMENT - COMPLETE 120 SEMESTER HOURS AT THE 1000-LEVEL OR ABOVE (135 HOURS FOR STUDENTS EARNING TWO BACCALAUREATE DEGREES). THE FOLLOWING LIMITS WILL APPLY: 1) NO MORE THAN 12 HOURS TAKEN WITH THE PASS/FAIL GRADING OPTION AND 2) NO MORE THAN 6 HOURS OF DEVELOPMENTAL COURSES. 2.0 GPA REQUIRED.  EARNED:114.00 HOURS  111.00 HOURS ATTEMPTED 384.05 POINTS 3.459 GPA> NEEDS: 6.00 HOURS  2.000 GPA	Fa15 DANC1700 3.0 A-  + 4) HUMANITIES AND LITERATURE (2HL) - COMPLETE 2 HOURS.  ( 3.00 HRS COMPLETED) Fa16 CLAS2520 3.0 A-  + 5) NATURAL SCIENCES (2NS) - COMPLETE 2 HOURS.  ( 12.00 HRS COMPLETED) Sp14 BIOS1700 3.0 B+ Sp14 BIOS1705 1.0 A Su14 CHEM1510 4.0 0.0 WP Fa15 BIOS1710 3.0 B Sp15 PHYS2051 5.0 B-  + 6) SOCIAL SCIENCES (2SS) - COMPLETE 2 HOURS.  ( 3.00 HRS COMPLETED) Fa14 GEOG1200 3.0 A-
HOURS AT THE 1000-LEVEL OR ABOVE (135 HOURS FOR STUDENTS EARNING TWO BACCALAUREATE DEGREES). THE FOLLOWING LIMITS WILL APPLY: 1) NO MORE THAN 12 HOURS TAKEN WITH THE PASS/FAIL GRADING OPTION AND 2) NO MORE THAN 6 HOURS OF DEVELOPMENTAL COURSES. 2.0 GPA REQUIRED.  EARNED:114.00 HOURS  111.00 HOURS ATTEMPTED 384.05 POINTS 3.459 GPA> NEEDS: 6.00 HOURS 2.000 GPA  HOURS APPLIED WITHOUT RESTRICTION 114.00 HRS COMPLETED	+ 4) HUMANITIES AND LITERATURE (2HL) - COMPLETE 2 HOURS. ( 3.00 HRS COMPLETED) Fal6 CLAS2520 3.0 A- + 5) NATURAL SCIENCES (2NS) - COMPLETE 2 HOURS. ( 12.00 HRS COMPLETED) Sp14 BIOS1700 3.0 B+ Sp14 BIOS1705 1.0 A Su14 CHEM1510 4.0 0.0 WP Fal5 BIOS1710 3.0 B Sp15 PHYS2051 5.0 B- + 6) SOCIAL SCIENCES (2SS) - COMPLETE 2 HOURS. ( 3.00 HRS COMPLETED)
HOURS AT THE 1000-LEVEL OR ABOVE (135 HOURS FOR STUDENTS EARNING TWO BACCALAUREATE DEGREES). THE FOLLOWING LIMITS WILL APPLY: 1) NO MORE THAN 12 HOURS TAKEN WITH THE PASS/FAIL GRADING OPTION AND 2) NO MORE THAN 6 HOURS OF DEVELOPMENTAL COURSES. 2.0 GPA REQUIRED.  EARNED:114.00 HOURS  111.00 HOURS ATTEMPTED 384.05 POINTS 3.459 GPA> NEEDS: 6.00 HOURS  COURT OF THE PROPERTY OF TH	+ 4) HUMANITIES AND LITERATURE (2HL) - COMPLETE 2 HOURS. ( 3.00 HRS COMPLETED) Fal6 CLAS2520 3.0 A- + 5) NATURAL SCIENCES (2NS) - COMPLETE 2 HOURS. ( 12.00 HRS COMPLETED) Sp14 BIOS1700 3.0 B+ Sp14 BIOS1705 1.0 A Su14 CHEM1510 4.0 0.0 WP Fal5 BIOS1710 3.0 B Sp15 PHYS2051 5.0 B- + 6) SOCIAL SCIENCES (2SS) - COMPLETE 2 HOURS. ( 3.00 HRS COMPLETED) Fal4 GEOG1200 3.0 A-  OK GENERAL EDUCATION TIER III
HOURS AT THE 1000-LEVEL OR ABOVE (135 HOURS FOR STUDENTS EARNING TWO BACCALAUREATE DEGREES). THE FOLLOWING LIMITS WILL APPLY: 1) NO MORE THAN 12 HOURS TAKEN WITH THE PASS/FAIL GRADING OPTION AND 2) NO MORE THAN 6 HOURS OF DEVELOPMENTAL COURSES. 2.0 GPA REQUIRED.  EARNED:114.00 HOURS  111.00 HOURS ATTEMPTED 384.05 POINTS 3.459 GPA 2.000 GPA  HOURS APPLIED WITHOUT RESTRICTION  114.00 HRS COMPLETED  OK ENGINEERING GPA - 2.0 REQUIRED EARNED: 61.50 HOURS 60.00 HOURS ATTEMPTED 213.70 POINTS 3.561 GPA  OK COMPUTER SCIENCE GPA - 2.0 REQUIRED EARNED: 43.00 HOURS 43.00 HOURS ATTEMPTED 151.01 POINTS 3.511 GPA	+ 4) HUMANITIES AND LITERATURE (2HL) - COMPLETE 2 HOURS. ( 3.00 HRS COMPLETED) Fal6 CLAS2520 3.0 A- + 5) NATURAL SCIENCES (2NS) - COMPLETE 2 HOURS. ( 12.00 HRS COMPLETED) Sp14 BIOS1700 3.0 B+ Sp14 BIOS1705 1.0 A Su14 CHEM1510 4.0 0.0 WP Fal5 BIOS1710 3.0 B Sp15 PHYS2051 5.0 B- + 6) SOCIAL SCIENCES (2SS) - COMPLETE 2 HOURS. ( 3.00 HRS COMPLETED) Fal4 GEOG1200 3.0 A-  OK GENERAL EDUCATION TIER III Fal7 CS 4560 3.0 B

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COLUMN 3	COLUMN 4
NO COMPUTER SCIENCE MAJOR EARNED: 46.00 HOURS 0 SUB-REQTS	FREE ELECTIVES - COURSES NOT IN ANY SPECIFIC REQUIREMENT.  EARNED: 4.50 HOURS
46.00 HOURS ATTEMPTED 164.38 POINTS 3.573 GPA	Fa14 UC 1000 2.0 A Sp14 ETM 1000 0.5 0.0 WP
> NEEDS: 2 SUB-REQIS	Fa14 UC 1000 2.0 A Sp14 ETM 1000 0.5 0.0 WP Sp15 UC 3690 1.5 CR Su15 ET 1910 1.0 CR Sp16 EE 4900 3.0 0.0 WP Sp17 CS 4900 3.0 0.0 RG
- 1) COMPLETE 15 COURSES. 43.00 HRS COMPLETED 13 COURSES TAKEN	Sp16 EE 4900 3.0 0.0 WP Sp17 CS 4900 3.0 0.0 RG
Su14 CS 2400 4.0 A Su14 CS 2401 4.0 A-	
Fa15 FF 1024 4 0 Δ- Sn15 CS 2650 2 0 Δ	UNDERGRADUATE COURSE RECORD - CHRONOLOGICAL
Sp15 CS 3560 3.0 B+ Fa16 CS 3610 4.0 A Sp16 CS 3200 3.0 A Sp16 CS 4000 3.0 B- Sp16 EE 3613 3.0 B- Sp16 EE 3954 4.0 A Fa17 CS 4040 3.0 A- Fa17 CS 4420 3.0 A Fa17 CS 4560 3.0 B Sp17 CS 4100 3.0 0.0 RG	EARNED:114.00 HOURS
Sp16 EE 3613 3.0 B- Sp16 EE 3954 4.0 A	111.00 HOURS ATTEMPTED 384.05 POINTS 3.459 GPA
Fa17 CS 4040 3.0 A- Fa17 CS 4420 3.0 A	2013-2014 ACADEMIC YEAR
Fa17 CS 4560 3.0 B Sp17 CS 4100 3.0 0.0 RG Sp17 CS 4561 3.0 0.0 RG  NEEDS: SELECT FROM: CS 4100, 4561  - 2) COMPLETE AT LEAST 9 HOURS. OTHER COMPUTER SCIENCE RELATED COURSES MAY BE USED WITH DEPARTMENTAL APPROVAL. 3.00 HRS COMPLETED 1 COURSE TAKEN  Sp17 CS 4800 3.0 B Sp17 CS 4060 3.0 0.0 RG	111.00 HOURS ATTEMPTED 384.05 POINTS 3.459 GPA 2013-2014 ACADEMIC YEAR  38.00 HRS COMPLETED 38.00 HOURS ATTEMPTED 141.67 POINTS 3.728 GPA Fa14 ENG 1510 3.0 A WRITING AND RHETORIC I Fa14 ET 2800 3.0 A ENT OVERVIEW Fa14 GEOG1200 3.0 A- HUMAN GEOGRAPHY Fa14 MATH1300 4.0 A PRE-CALCULUS Fa14 UC 1000 2.0 A MASTERING THE UNIVERSITY EXP. Sp14 BIOS1705 3.0 B+ BIOLOGICAL SCIENCES I Sp14 BIOS1705 1.0 A BIOLOGICAL SCIENCES I
NEEDS: 2 COURSES	Fa14 ENG 1510 3.0 A WRITING AND RHETORIC I
SELECT FROM: CS 4100, 4561	Fa14 ET 2800 3.0 A ENT OVERVIEW
- 2) COMPLETE AT LEAST 9 HOURS. OTHER COMPUTER SCIENCE RELATED COURSES MAY BE USED WITH DEPARTMENTAL APPROVAL	Fal4 GEUGI200 3.0 A- HUMAN GEUGKAPHY Fal4 MATH1300 4.0 A PRE-CALCULUS
3.00 HRS COMPLETED 1 COURSE TAKEN	Fa14 UC 1000 2.0 A MASTERING THE UNIVERSITY EXP.
1 d 1 / C 3 4000	Sp14 BIOS1700 3.0 B+ BIOLOGICAL SCIENCES I
Sp17 CS 4580 3.0 0.0 RG NEEDS: 6.00 HOURS	Fa14 ET 2800 3.0 A ENT OVERVIEW Fa14 GEOG1200 3.0 A- HUMAN GEOGRAPHY Fa14 MATH1300 4.0 A PRE-CALCULUS Fa14 UC 1000 2.0 A MASTERING THE UNIVERSITY EXP. Sp14 BIOS1700 3.0 B+ BIOLOGICAL SCIENCES I Sp14 BIOS1705 1.0 A BIOLOGICAL SCIENCES I LAB Sp14 EE 1014 4.0 A INTRO TO ELECTRICAL ENGINEER Sp14 GEOG1310 3.0 B+ GLOBALIZATION DEVELOPING WOR Sp14 MATH2301 4.0 B CALCULUS I Sp14 ETM 1000 0.5 0.0 WP INTRO ENGINEERING TECH & MGT
SELECT FROM: CS 4060, 4120, 4160, 4170, 4250, 4440,	Sp14 GEOG1310 3.0 B+ GLOBALIZATION DEVELOPING WOR
CS 4580, 4620, 4750 EE 4673, 4683	Sp14 MATH2301 4.0 B CALCULUS I Sp14 ETM 1000 0.5 0.0 WP INTRO ENGINEERING TECH & MGT
OK MAJOR RESIDENCY	Sp14 ETM 1000 0.5 0.0 WP INTRO ENGINEERING TECH & MGT Su14 CS 2400 4.0 A INTRO TO COMPUTER SCIENCE I Su14 CS 2401 4.0 A- INTRO TO COMPUTER SCIENCE II Su14 CHEM1510 4.0 0.0 WP FUNDAMENTALS OF CHEMISTRY I
AT LEAST 50% OF THE COURSEWORK TAKEN IN THE MAJOR MUST BE	Sul4 CS 2401 4.0 A- INTRO TO COMPUTER SCIENCE II
COMPLETED AT OHIO UNIVERSITY. THIS REQUIREMENT WILL BECOME UNFULFILLED IF THE MAJOR COURSEWORK TAKEN AT OHIO UNIVER-	Su14 CHEM1510 4.0 0.0 WP FUNDAMENTALS OF CHEMISTRY I  2014-2015 ACADEMIC YEAR
SITY FALLS BELOW 50%.	31.50 HRS COMPLETED
+ ( 46.00 HRS COMPLETED) 100.0 %	29.00 HOURS ATTEMPTED 88.34 POINTS 3.046 GPA
OK MATHEMATICS AND BASIC SCIENCE	Fa15 BIOS1710 3.0 B BIOLOGICAL SCIENCES II Fa15 BIOS1715 1.0 A- BIOLOGICAL SCIENCES II LAB
EADNED: 3/ GO HOURS 5 SUR DECTS 2 GGG CDA	Fa15 DANC1700 3.0 A- THE DANCE EXPERTENCE
+ 1) MATHEMATICS - COMPLETE 4 COURSES.  15.00 HRS COMPLETED 4 COURSES TAKEN  Sp14 MATH2301 4.0 B Fa15 MATH2302 4.0 C+  Sp15 CS 3000 4.0 C+ Sp16 EE 3713 3.0 A  + 2) LINEAR ALGEBRA - COMPLETE 1 COURSES.	Fals EE 1024 4.0 A- INTRO TO COMPUTER ENGINEERING
Sp14 MATH2301 4.0 B Fa15 MATH2302 4.0 C+	Fa15 MATH2302
Sp15 CS 3000 4.0 C+ Sp16 EE 3713 3.0 A	Sp15 CS 2650 2.0 A PROF & ETHICAL COMPUTING
+ 2) LINEAR ALGEBRA - COMPLETE 1 COURSES. 3.00 HRS COMPLETED 1 COURSE TAKEN	Sp15 CS 3000 4.0 C+ INTRO TO DISCRETE STRUCTURES Sp15 CS 3560 3.0 B+ SOFTWARE ENG TOOLS & PRACTICE
Fa16 MATH3200 3.0 A-	Sp15 PHYS2051 5.0 B- GENERAL PHYSICS
+ 3) BIOLOGY SEOUENCE - COMPLETE 4 COURSES.	Sp15 UC 3690 1.5 CR BSO THEORY AND PRACTICE
8.00 HRS COMPLETED 4 COURSES TAKEN  Sp14 BIOS1700 3.0 B+ Sp14 BIOS1705 1.0 A Fa15 BIOS1710 3.0 B Fa15 BIOS1715 1.0 A-	Sul5 ET 1910 1.0 CR COOPERATIVE EXPERIENCE I 2015-2016 ACADEMIC YEAR
	32.50 HRS COMPLETED
+ 4) COMPLETE 1 OF THE FOLLOWING COURSES OR COURSE GROUP	32.00 HOURS ATTEMPTED 113.03 POINTS 3.532 GPA Fa16 CLAS2520 3.0 A- CLASSICAL ATHENS
NOT IN THE SAME SCIENCE AREA COMPLETED IN THE LAB SEQUENCE LISTED ABOVE. NOTE: CANNOT EARN CREDIT FOR	Fa16 CLASZSZU 3.0 A- CLASSICAL ATHENS Fa16 CS 3610 4.0 A DATA STRUCTURES
	Fa16 FNG 30801 3 0 Δ WRITING AND RHFTORIC II
5.00 HRS COMPLETED 1 CRS/GRP COMPLETE 2.670 GPA	Fa16 ET 1500 0.5 CR ENT: CAREER ORIENTATION
Sp15 PHYS2051 5.0 B- + 5) MATH AND SCIENCE ELECTIVE - COMPLETE 1 ADDITIONAL	Fa16 MATH3070 3.0 C+ INTRODUCTION TO NUMBER THEORY Fa16 MATH3200 3.0 A- APPLIED LINEAR ALGEBRA
COURSE NOT PREVIOUSLY USED TO SATISFY A REQUIREMENT.	Sp16 CS 3200 3.0 A ORGANIZ PROGRAMMING LANGUAGES Sp16 CS 4000 3.0 B- DIST, PARALLEL & WEB COMPUTI
+ 5) MATH AND SCIENCE ELECTIVE - COMPLETE 1 ADDITIONAL COURSE NOT PREVIOUSLY USED TO SATISFY A REQUIREMENT. NOTE: CANNOT EARN CREDIT FOR BIOS 1700 AND PBIO 1140. 3.00 HRS COMPLETED 1 COURSE TAKEN	Sp16 CS 4000 3.0 B- DIST, PARALLEL & WEB COMPUTI
Fa16 MAIH30/0 3.0 C+	I Sp16 FF 3/13 3.0 A FF PROBABILITY & STATISTICS
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Sp16 EE 3954 4.0 A MICROPROCESS/MICROCONTROLLERS Sp16 EE 4900 3.0 0.0 WP SPECIAL TOPICS IN E E 2016-2017 ACADEMIC YEAR	
12.00 HRS COMPLETED 12.00 HOURS ATTEMPTED 41.01 POINTS 3.417 GPA Fa17 CS 4040 3.0 A DESIGN & ANALYSIS ALGORITHMS Fa17 CS 4420 3.0 A OPERATING SYSTEMS Fa17 CS 4560 3.0 B SOFTWARE DESIGN & DEVELOP I Fa17 CS 4800 3.0 B ARTIFICIAL INTELLIGENCE Sp17 CS 4060 3.0 0.0 RG COMPUTATION THEORY Sp17 CS 4100 3.0 0.0 RG FORMAL LANGUAGES AND COMPILE Sp17 CS 4561 3.0 0.0 RG SOFTWARE DESIGN & DEVELOP II Sp17 CS 4580 3.0 0.0 RG SOFTWARE DESIGN & DEVELOP II Sp17 CS 4900 3.0 0.0 RG SPECIAL TOPICS IN COMPUTER S	
DARS Notation	
- sub-requirement is not complete + sub-requirement is complete -R mandatory sub-reqt is not complete NO requirement is not complete NA requirement is complete NA requirement is not needed OPT requirement is optional	
<pre>* course number wildcard, e.g., HIST **** (any history course)   or HIST 2*** (any 2000-level history course) V following course grade indicates a composite grade from   multiple quarter courses VT following course grade indicates a composite grade from</pre>	
multiple quarter courses where at least one course is external (e.g. transfer)	
Term-limited Course Examples Fa10 (course accepted Fall 2009-10) Fa12-Su13 (course accepted Fall 2011-12 through Summer 2012-13) Sp13 or later (course accepted Spring 2012-13 or later) through Su13 (course accepted through Summer 2012-13)	

It is the student's responsibility to know and follow current requirements and procedures at the departmental, college, and university levels. This degree audit report is provided to help you keep track of your progress toward graduation. When in doubt as to the completeness of a requirement, please refer to the catalog, consult your advisor, or check with the Russ College of Engineering & Technology Office of Undergraduate Student Services, Stocker 121. Regional campus students may contact their campus student services director. Your academic dean has final authority for certifying completion of graduation requirements.