You are here > Audit

PREPARED: 10/29/18 - 13:17

Walley, Adam D

PROGRAM CODE: BSE 8202

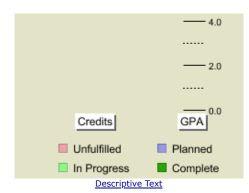
View Course History Close Window

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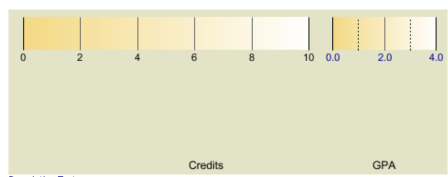
CATALOG YEAR: F 2016

St Cloud State University Software Engineering Major Bachelor of Science

Audit



Categories



Descriptive Text

▼▼ Open All Sections
▶ Close All Sections

Printer Friendly

The degree audit report is used to track your progress to degree. Please consult with your advisor to ensure completion of all requirements. Contact registrar@stcloudstate.edu with questions. For course pre-requisites please see the University Catalog.

HOW TO USE THIS REPORT

- 1. Check each area for a green check mark or if a red 'X', check NEEDS: line.
- 2. Check that you have met each requirement area and that you have the total minimum Required credits.
- 3. One course may meet more than one goal. Credits will only be counted once.

Student Information

Test Scores: ACT Composite Score: 20

Date Taken: 04/01/2013 Test Scores: ACT Math Score: 22 Date Taken: 04/01/2013 Test Scores: ACT English Score: 19 Date Taken: 04/01/2013

Test Scores: ACT Reading Score: 20 Date Taken: 04/01/2013

Test Scores: ACT Science Reasoning Score: 18

Date Taken: 04/01/2013

Test Scores: Accuplacer Reading Comprehension Score: 81

Date Taken: 05/07/2014

Test Scores: Accuplacer Reading Comprehension Score: 74

Date Taken: 02/10/2014

Test Scores: Accuplacer Sentence Skills Score: 82

Date Taken: 02/10/2014

Test Scores: Accuplacer Elementary Algebra Score: 88

Date Taken: 02/10/2014

Test Scores: Accuplacer College Level Math Score: 33

Date Taken: 02/10/2014

Classification: SR

Advisor: Mekni, Mehdi

AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED **************** For degree audit assistance, use the links below: Degree Audit Information - Records & Registration Questions? Click to contact the Registrar's Office

MINIMUM GRADUATION REQUIREMENTS Must have minimum 120 credits with a minimum 2.50 GPA

+ 1) Minimum 120 undergraduate semester credits required for graduation 123.0 EARNED CREDITS

IN-PROG: 10.0 CREDITS

+ 2) 2.50 GPA overall required for graduation The Degree Audit GPA may be different from the transcript.

3.20 GPA

+ 3) 40 credits of coursework at the upper division (300-400 level) 49.0 EARNED CREDITS

IN-PROG: 6.0 CREDITS

************** TRANSFER INFORMATION ********* Once transfer credit has been evaluated, courses and their equivalencies will appear on this report. Consortium course(s) will not appear on this audit until final grades are reported.

> If you have questions about transfer decisions, contact registrar@stcloudstate.edu. Information about your right to appeal transfer decisions at t university and Minnesota State system levels can be found at: http://www.minnstate.edu/board/procedure/321p1.html

T - The "T" indicates transfer followed by the grade

TRANSFER WORK THAT HAS BEEN RECEIVED AND EVALUATED FOR YOU FROM THE FOLLOWING:

Normandale Community College 40.0 EARNED CREDITS

Below is a summary of the transfer credits that were accepted by St. Cloud State University.

EARNED: 40.0 CREDITS

F 14 CMST192 3.0 TB Introduction to Human Com NORM CC : COMM1100 F 14 CSCIT09 4.0 TB Introduction to Computing NORM CC : CSCI1101 F 14 ENGL191 4.0 TA Freshman Composition

				NORM CC : ENGC1101
F 14	MATH112	4.0	TB	College Algebra
				NORM CC : MATH1100
S15	BIOL104	4.0	TC	Intro to Genetics
				NORM CC : BIOL1101
S15	ECON206	3.0	TB	Prin of Microecon
				NORM CC : ECON2201
S15	MATH115	5.0	TB	PRECALC
				NORM CC : MATH1500
S15	SOC 160	3.0	TB	Intro to Sociology
				NORM CC : SOC 1104
SS16	MATH221	5.0	TA	CALC I
				NORM CC: MATH1510
SS17	MATH222	5.0	TC	Calculus 2
				NORM CC: MATH1520

Residency Requirement- Consortium Credits Do Not Count as Resident Credits

+ 1) 30 SCSU semester credits in residence (83.0 CREDITS TAKEN) IN-PROG: 10.0 CREDITS

 SCSU Liberal Education Program Goals 1-10 (MnTC) Ten Goal Areas must be completed

> EARNED: 10 REQUIREMENTS

SCSU Liberal Education Program Credit and GPA Completion

+ 1) A MINIMUM OF 40 CREDITS AND A 2.0 GPA ARE REQUIRED 55.0 EARNED CREDITS 3.05 GPA

**************** Must complete one course from WRITING and one course from COMMUNICATION

GOAL 1: Communication (2 courses or experiences)

Writing

F 14 ENGL191 4.0 TA Freshman Composition NORM CC : ENGC1101

Communication

F 14 CMST192 3.0 TB Introduction to Human Com NORM CC : COMM1100

🔻 🎻 GOAL 2: Critical Thinking (1 course or experience)

Critical Thinking

F 15 PHIL194 3.0 B Critical Reasoning

Goal 3: Natural & Physical Sciences

Minimum of two courses or experiences, with no more than one from any rubric or academic area. Include one laboratory cour

GOAL 3: Natural and Physical Sciences (2 courses or experiences)

+R Lab

S15 BIOL104 4.0 TC Intro to Genetics

NORM CC : BIOL1101

Biology

S15 BIOL104 4.0 TC Intro to Genetics

NORM CC : BIOL1101

Chemistry

S17 CHEM105 3.0 B+ Chem and the Environment

Atmospheric and Hydrologic Sciences

S16 AHS 106 3.0 A-Natural Hazards/Human Soc

🔻 🎻 GOAL 4: Mathematical/Logical Reasoning (1 course or experience)

Mathematical/Logical Reasoning

F 14 CSCIT09	4.0 TB	Introduction to Computing
		NORM CC : CSCI1101
F 14 MATH112	4.0 TB	College Algebra
		NORM CC : MATH1100
S15 MATH115	5.0 TB	PRECALC
		NORM CC : MATH1500
SS16 MATH221	5.0 TA	CALC I
		NORM CC: MATH1510
SS17 MATH222	5.0 TC	Calculus 2
		NORM CC: MATH1520

*************** Goal 5: History & the Social and Behavioral Sciences

Two courses or experiences with no more than 4 credits from on rubric or academic area

GOAL 5: History & the Social and Behavioral Sciences (2 courses or experiences)

ECON

S15 ECON206 3.0 TB Prin of Microecon NORM CC : ECON2201

SOC

S15 SOC 160 3.0 TB Intro to Sociology NORM CC : SOC 1104

Goal 6: The Humanities & Fine Arts

Two courses or experiences with no more than 4 credits from on rubric or academic area

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GOAL 6: The Humanities & Fine Arts (2 courses or experiences)

ENGL

S16 ENGL216 3.0 B African American Lit(Div)

REL

F 15 REL 100 3.0 B World Religions

GOAL 7: Human Diversity (1 course or experience)

Racial Issues Goal 7 Courses

S16 ENGL216 3.0 B African American Lit(Div)

🔻 🇹 GOAL 8: Global Perspective (1 course or experience)

Global Perspective

3.0 B F 15 REL 100 World Religions

✓ GOAL 9: Ethical and Civic Responsibility (1 course or experience)

Ethical and Civic Responsibility

S15 ECON206 3.0 TB Prin of Microecon NORM CC : ECON2201

GOAL 10: People and the Environment (1 course or experience)

People and the Environment

S16 AHS 106 3.0 A-Natural Hazards/Human Soc S17 CHEM105 3.0 B+ Chem and the Environment

40+ Transfer Credits Only including courses applying to LEP requirements

+ 1) 40.0 EARNED CREDITS

UNIVERSITY REQUIREMENTS-DIVERSITY

This requirement is waived because you have 40 or more transfer credits applying towards the Liberal Education requirements.

DIVERSITY Requirement with 40+ Transfer Credits Applying towards the Liberal Education requirements

* 1) Diversity Course(s) may be taken, but are not required

F 15 REL 100 3.0 B World Religions S16 ENGL216 3.0 B African American Lit(Div) ************* GPA Required for Major********

EARNED: 3.22 GPA

🔻 🥒 Major Required Math Courses

+ 1) Calculus I

S16 MATH221 0.0 W Calculus I SS16 MATH221 5.0 TA CALC I

NORM CC: MATH1510

+ 2) Discrete Mathematics

F 15 MATH271 0.0 W Discrete Mathematics F 16 MATH271 3.0 C+ Discrete Mathematics

+ 3) Linear Algebra

S18 MATH312 4.0 C Linear Algebra

Major Required Statistics Course

+ 1) Statistical Methods I for Engineering

S17 STAT353 3.0 B Stat Methd I for Engineer

Major Required Physics, Biology and English Courses

- 1) Classical Physics I SELECT FROM: PHYS234

- 2) Human Biology SELECT FROM: BIOL103

+ 3) Writing for the Professions OR Communication in the Workplace

F 16 CMST341 3.0 A Communicatn in Workplace

Major Required Computer Science Courses

+ 1) Computer Science 1

F 15 CSCI201 4.0 A Computer Science 1

+ 2) Computer Science 2

S16 CSCI301 4.0 C Computer Science 2

+ 3) Operating Systems and Applications OR Introduction to Operating Systems

F 17 CSCI310 3.0 C+ Intro to Operating Systms

+ 4) Introduction to Database Systems OR Database Theory and Design

F 17 CSCI411 3.0 C Database Theory/Design

+ 5) Object-Oriented Software Development

S18 CSCI430 3.0 A Object-Orien Software Dev

+ 1) Ethics and the Engineering Profession

F 16 SE 101 3.0 A Ethics & the Eng Professi

+ 2) Introduction to Computer Networking

F 16 SE 221 3.0 B Intro to Computer Network

+ 3) Introduction to Computer Security

S17 SE 231 3.0 A-Introduction to Computer

+ 4) Introduction to Software Engineering

3.0 B+ Intro to Software Eng F 16 SE 240

+ 5) Software Engineering and Human Computer Interaction

S17 SE 245 3.0 A-Software Eng & Human Com >>MATCHED AS: SE 345

+ 6) Software Analysis

S17 SE 460 3.0 A+ Software Analysis

+ 7) Software Design

F 17 SE 465 3.0 A- Software Design

- 8) Software Quality SELECT FROM: SE 470

+ 9) Software Construction

S18 SE 475 3.0 B Software Construction

+ 10) Software Project Management

F 18 SE 480 3.0 Z IP Software Project Mgmt

+ 11) Internship

SS18 SE 444 3.0 A+ Internship

+ 12) Undergraduate Research Methodology

F 17 SE 340 1.0 A Undergrad Research Method

+ 13) Undergraduate Applied Research

S18 SE 341 1.0 A+ Undergrad Applied Researc

+ 14) Software Project I

F 18 SE 490 3.0 Z IP Software Project I

- 15) Software Project II SELECT FROM: SE 491

▼ Software Engineering Major Electives

+ 1) Software Engineering Electives: Complete 3 courses from the following

> F 17 CSCI220 0.0 W Computer Architecture I 3.0 B+ Intro to Mobile Applicati
> 3.0 A Mobile Application Dvlpmt F 17 SE 476 S18 SE 477 4.0 Z IP Computer Architecture I F 18 CSCI220

+ 2) Math Electives:

Complete 2 courses from the following

SS17 MATH222 5.0 TC Calculus 2 NORM CC: MATH1520 S18 STAT321 3.0 C Statistical Methods II

+ 3) Basic Science Elective:

Complete 1 course from Goal Area 3

S15 BIOL104 4.0 TC Intro to Genetics NORM CC : BIOL1101 S16 AHS 106 3.0 A-Natural Hazards/Human Soc

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----- LEGEND -----
OK Requirement Complete | Z Not graded yet
NO Requirement Not Complete | >D Duplicate (doesn't count)
Subrequirement not complete | >R Repeatable Course, counts
OR Choice of subrequirement | more than once

*** Any course in dept | RP Repeated course
3** Any course in dept(300 Lvl)| (R) In course list, identifies
(3) Max number of credits from | a required course course that may be used |
_____
**Only courses taken at St. Cloud State University or courses
taken through an approved off-campus program will calculate
into the SCSU grade point average.
    The Family Education Rights and Privacy Act of 1974
      as amended prohibits the release of this record
      or disclosure of its contents to any third party
         without the written consent of the student.
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