Transfer Agreement

Rose State College: A.S.-Mathematics - Computer Science Emphasis University of Central Oklahoma: B.S.-Software Engineering

UCO

with Lab

Life Skills

Written and Oral Communication

Quantitative Reasoning/Scientific Method

American Historical and Political Analysis

Critical Inquiry and Aesthetic Analysis

Cultural and Language Analysis

Social and Behavioral Analysis

To comply with this agreement, students must complete the associate degree with the major listed above and include the specific courses listed below.

RSC

An Associate in Science (AS) or Associate in Art (AA) degree from an accredited Oklahoma institution that includes the OSRHE minimum requirements will satisfy the UCO University Core.

See the program requirements for the associate degree on the RSC website. Credited courses completed as part of the A.A. or A.S. that do not apply to the general education at RSC or the UCO major transfer to UCO as electives.

Hours required for the AS or AA degree/major at RSC64

Remaining hours in UCO University Core.....0

MATH 2103 Discrete Math CMSC 2123 Discrete Structures (Sub.) MATH 1914 Differential and Integral Calculus I MATH 2313 Calculus 1 MATH 2924 Differential and Integral Calculus II MATH 2323 Calculus 2 MATH 2934 Differential and Integral Calculus III MATH 2333 Calculus 3 PHYS 2434 Physics I for Eng. & Science Majors and PHY 2014 Physics for Science and PHYS 2401 General Physics Laboratory I Engineering I and Lab (sub) PHYS 2444 Physics II for Eng. & Science Majors and PHYS 2114 Physics for Science and PHYS 2411 General Physics Laboratory II Engineering II and Lab (sub) MATH 2853 Intro. to Statistics for Engineering and STAT 2113 Statistical Methods Science CIT 1113 Fund of Computer & Programming Logic CMSC 1513 Beginning Programming CIT 1173 C++ Language CMSC 1613 Programming I Total at Rose State College.....64 To be taken at the University of Central Oklahoma......67 Major Requirements Software Engineering52

```
^CMSC 1621
                   Programming I Laboratory
   ^CMSC 2613
                   Programming II
   ^ CMSC 2621
                   Programming II Laboratory
   ^CMSC 2833
                   Computer Organization and Architecture I
                   Object Oriented Software Design and Construction
   ^SE
            3103
   ^CMSC 3613
                   Data Structures and Algorithms
   ^CMSC 3621
                   Data Structures and Algorithms/lab
   ^CMSC 4003
                   Applications of Database Management Systems
   ^SE
            4283
                   Software Engineering I
   ^CMSC
           4323
                   Computer and Network Security
   ^CMSC
           4401
                   Ethics in Computing
   ^SE
            4423
                   Software Engineering II
   ^SE
                   Software Architecture and Design
            4433
   ^SE
                   Software Engineering Senior Project *
            4513
   ^MATH 3143
                   Linear Algebra
 ^ A grade of 'C' or better must be earned in all required CMSC, SE, MATH and STAT courses.
 * SE 4513 is recommended to be taken in the last semester prior to graduation.
 Elective Courses _____9
   Choose nine (9) hours from one of the two application areas:
    Application Development
                  Enterprise Programming
   CMSC 3413
   CMSC 4133
                  Concepts of Artificial Intelligence
   CMSC 4303
                  Mobile Apps Programming
   CMSC 4373
                  Cloud Web Apps Development
   System Development
   CMSC 4023
                  Programming Languages
   CMSC 4063
                  Networks
   CMSC 4153
                 Operating Systems
   CMSC 4173 Translator Design
CMSC 4193 Introduction to Robotics
Elective CMSC or SE Courses ......6
   Any 3/4000 level CMSC or SE courses except CMSC 4513
No more than three (3) hours of Internship and Individual Study combined may be used to satisfy the CMSC or SE elective requirement.
Credit cannot be received for both CMSC 3303 and SE 4283.
Minimum Grade Requirements
Average in (a) all college course work, (b) course work at UCO, and (c) major courses.....2.00
```

Students must meet all bachelor's degree requirements at UCO to include minimums of:

40 hours of upper division coursework

30 hours in residence at UCO

15 of the last 30 hours must be taken in residence at UCO

60 hours from baccalaureate granting institutions

Additional degree requirements can be found in the UCO Undergraduate Catalog.

Program-to-Program Transfer policies are available in the Introduction for Program-to-Program Agreements on the UCO website at the top of the list of agreements. Links to the agreements can be found on the Academic Affairs or Transfer Student Support web pages.