Transfer Agreement

Rose State College: A.S.-Biological Science University of Central Oklahoma: B.S.-Biology

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

Rose State College (RSC)	University of Central Oklahoma (UCO)
An Associate in Science (A.S.) or Associate in Art (A.A.) degree from an accredited Oklahoma institution that includes the OSRHE minimum requirements will satisfy the UCO University Core.	 Written and Oral Communication Quantitative Reasoning/Scientific Method with Lab Critical Inquiry and Aesthetic Analysis American Historical and Political Analysis
See the program requirements for the associate degree on the RSC website.	Cultural and Language AnalysisSocial and Behavioral AnalysisLife Skills
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 A.S. or A.A. degree/major61-64	Remaining hours in UCO University Core0

Rose State College (RSC)	University of Central Oklahoma (UCO)
CHEM 1135 General College Chemistry I	CHEM 1103/1112 General Chemistry I and Lab
CHEM 1145 General College Chemistry II	CHEM 1223/1232 General Chemistry II and Lab
BIOL 1124 General Biology I	BIO 1204 Biology for Majors: Principles
BIOL 1215 Botany and	BIO 1224 Biology for Majors: Diversity
BIOL 1315 Zoology	
BIOL 2103 Cell Biology	BIO 2203 Cell Biology
PHYS 2414 General Physics I	PHY 1114 General Physics I and Lab
PHYS 2401 General Physics I Lab	
MATH 1513 College Algebra OR	MATH 1513 College Algebra OR
MATH 1483 Functions and Modeling	MATH 1453 Applied Algebra

(May be taken at RSC.) This signifies that a UCO course requirement can be met with the equivalent RSC course (found on the UCO website). To take these courses at RSC, students should confirm with their advisors that the course/s will fit into the associate degree without exceeding the requirements. A minimum of 60 hours must be taken at a baccalaureate granting institution. Exceeding 64 credit hours at the community college means the student will be required to take more than the minimum of 124 credit

hour total. A minimum of 40 hours of 3/4000 level courses is required for the baccalaureate. Courses from community colleges are 1/2000 level.

Total at Rose State College......60-64

To be taken at the University of Central Oklahoma......60-64

Support Courses0-3 Students majoring in Biology are encouraged to complete the following courses in high school. MATH 1593 Plane Trigonometry (May be taken at RSC) Biology......41 Biology Core (required of all degree candidates)14 Required Courses: BIO 2211 Cell Biology Laboratory BIO 3054 Microbiology for Majors and Lab BIO 3303 Genetics 3543 General Ecology BIO 3703 Evolution BIO 4840 Capstone *BIO Mathematics 6 Required courses: MATH 2153 BioCalculus STAT 2103 Intro Statistics for Sciences Chemistry 5 Required courses: CHEM 3303 Organic Chemistry I OR CHEM 3013 Organic Chemistry for Life Sciences CHEM 3312 Organic Chemistry I Lab OR CHEM 3022 Organic Chemistry for Life Sciences Lab Upper Division Biology Electives (to bring major total to 67)** 16 ** Any 3000/4000 level UCO BIO course or its equivalent AND/OR

*To enroll in a Capstone Experience, students must complete a minimum of 60 credit hours. This 0-credit hour course is designed to be taken in conjunction with a capstone experience. Capstone experiences may include the following courses or special projects in biology. Special projects include but are not limited to independent research, service learning, professional school applications, or other equivalent experiences as approved by the Capstone Coordinator. Approval of the Capstone Coordinator is required before starting any capstone experience. A reflective writing piece, which must receive a passing score, will be required for all capstones.

BIO	3000	Workshop in Biology
		1 07
BIO	3990	Advanced Topics in Biology
BIO	4012	Intro to Biological Research
BIO	4871	Senior Seminar
BIO	4900	Practicum in Biology
BIO	4920	Workshop in Biology
BIO	4930	Individual Study in Biology
BIO	4950	Internship in Biology
BIO	4960	Institute in Biology
BIO	4970	Study Tour in Biology
BIO BIO BIO BIO	4920 4930 4950 4960	Workshop in Biology Individual Study in Biology Internship in Biology Institute in Biology

CHEM 3403 Biochemistry I

A maximum of 2 credit hours of the courses listed above, whether taken in conjunction with the capstone experience or not, will apply to the 67 credit hours required in the major except when BIO 4012 is chosen. If BIO 4012 is chosen as the capstone experience, an additional 2 credit hours may be taken.

^{**} At least five courses taken for the B.S. in Biology must be BIO courses with a lab. These courses include the three lab courses required as part of the core: BIO 1225, BIO 2211, and BIO 3054.

Electives to bring total to	124
General Physics II is a recommended elective.	

Graduating seniors must take a national assessment exam in Biology as a graduation requirement for the B.S. in Biology.

Minimum Grade Requirements

- 1. Average in (a) all college course work, (b) course work at UCO, and (c) major courses.....2.00
- 2. A minimum grade of "C" must be earned in all courses in the major to count toward meeting degree requirements.

Note: At least 6 hours of electives will need to be upper division.

Students must meet all bachelor 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 transfer agreements. This agreement does not include all possible variations for transfer with these programs/majors. The Academic Advisors along with the information in the official catalogs at both institutions are critical to the understanding of the specifics of degree completion.