Oklahoma City Community College Transfer Pathway to the Jeannine Rainbolt College of Education at OU

for the Bachelor of Science in Science Education: Biological Sciences (B830)

124

Minimum Credit Hours and Grade Point Averages Required for Graduation with the Bachelor's Degree

Total Minimum Hours required for a Bachelor's Degree

Overall & Major Grade Point Averages required for OU Graduation: Combined OU/Transfer 2.75 & OU 2.75

60 hours must be completed in residence at senior institution with a minimum of 40 hours of upper-division coursework

Suggested Plan of Study at OCCC – A.S. in Biology (165)

This plan shows a pathway of courses that would allow students to complete an Associate of Science in Biology with at least 62 hours applicable towards a Bachelor of Science in Science Education: Biological Sciences (B830) with completion of an A.S. *Students who begin at the University of Oklahoma prior to completion of their Associate degree can utilize the Oklahoma State Regents for Higher Education* (OSRHE) Reverse Transfer policy to receive their Associate degree*

Yea	r	Term 1 & 2 (Fall Semester)	Hours	Term 3 & 4 (Spring Semester)	Hours
		SCL 1001, Success in College and Life		BIO 1124, General Biology I-Majors	4
		ENGL 1113, English Composition I	3 3	POLSC 1113, American Federal Government	3
	CC	MATH 1483, Functions and Modeling (8-16)	3		
				MATH 1743, Calc/Bus/Lf/Soc Sci	3
ч		ENGL 1213, English Composition II	5	HUM 1113, Music Appreciation Or	3
(ea		HIST 1483, U.S. History to 1877 <i>Or</i>	0	HUM 2103, Music Masterpieces Or	5
1st Year	õ	HIST 1493, U.S. History since 1877		HUM 2243, Film Studies Or	
1	0			HUM 2283, Film Genre Or HUM 2293, Folklore	
		TOTAL CREDIT HOURS	13	TOTAL CREDIT HOURS	13
-		TOTAL CREDIT HOURS	15	IOTAE CREDIT HOORS	15
		Term 5 (Summer Semester)			
Summer		PHYS 1114 College Physics I			
um		COMM 2213, Intro to Public Speaking Or			
Su		SPCH 1213, Fund of Speech			
		TOTAL CREDIT HOURS			7
		Term 6 & 7 (Fall Semester)		Terms 8 & 9 (Spring Semester)	7
r		BIO 1134, General Biology II-Majors	4	CHEM 1215, General Chemistry II w/Lab	5
(ea	2	CHEM 1115, General Chemistry I w/Lab	5		
2nd Year	Ũ			BIO 2234, Human Physiology	4
2n		HUM 2353, History of Science	3 4	GEOL 1064, Earth Science	4
		PHYS 1214, College Physics II	-		
		TOTAL CREDIT HOURS	16	TOTAL CREDIT HOURS	13

t Students must meet both University-Wide General Education requirement: Two college-level courses in a single foreign language, which may be satisfied by successful completion of 2 years in a single foreign language in high school (Core 1), <u>AND</u> Oklahoma State Regents for Higher Education requirement: Teacher candidates must demonstrate conversational skills at a novicehigh level in a language other than English <u>OR</u> demonstrate the knowledge and skills necessary to address the needs of Emergent Bilingual (English Learner) students in the P-12 classroom and are proficient in the strategies required for successful delivery of P-12 instruction in that area. The novice-high level language requirement may be satisfied by classical, modern, Native or American Sign Language. Courses that demonstrate knowledge and skills necessary to address the needs of Emergent Bilingual students are determined by the College of Education. Note: For the BS in Science Education Biological Sciences (B830), the OSRHE Language Teacher requirement is met with EDWL 4323 Teaching English Language Learners PK-12 (Specialized Education course).

Teacher Preparation Program Full Admission Requirements

In addition to the A.S. in Biology (165) students will complete remaining degree program requirements for the B.S. in Science Education: Biological Sciences (B830) at the senior institution. After being admitted to the University of Oklahoma, students must be admitted to the Teacher Preparation program through the Full Admission process. Students must meet the following criteria:

1. Combined OU/Transfer grade point average of 2.75.

- 2. Completion of the following 24 hours of coursework with a grade of a "C' or better: ENGL 1113 (3 hours), ENGL 1213 (3 hours), MATH Gen Ed Core I (3 hours), HIST 1483/1493 (3 hours), PSC 1113 (3 hours), Biological/Physical Science Gen Ed Core II (3 hours), PSY/SOC 1113 Gen Ed Core III -SS**, and a Gen Ed Core IV-AF; WC; WDC/NWC; World Language; or other advisor approved Gen Ed course (3 hours).
- 3.Meet one of the six performance criteria listed by Oklahoma State Regents for Higher Education (OSRHE) that students may use to qualify for admission into an Oklahoma teacher education program. **Speak with an OU Education Advisor for more details.**
- 4. Admission into the Teacher Preparation program requires submission of an application, essay, background check, and an interview with program area faculty prior to enrollment in the first education course.

DEGREE COMPLETION RESPONSIBILITY: The responsibility for meeting degree requirements for both the Associate in Science and Bachelor of Science lies with the student and not with the advisor or the Dean from either institution.

*For information about University of Oklahoma Reverse Transfer policies contact your academic advisor.

* Science Ed. majors: please contact jrcoe.advising@ou.edu for an approved substitute.

Transfer Equivalency

Oklahoma City Community College A.S. in Biology (165) – University

of Oklahoma B.S. in Science Education: Biological Sciences (B830)

The coursework taken at OCCC to satisfy the A.S. in Biology (165) transfers into the University of Oklahoma and can fulfill the following requirements toward the B.S. in Science Education: Biological Sciences (B830).

Oklahoma City Community College Requirements	OU JRCoE Requirements
Term 1	General Education (Core I-IV)
SCL 1001 Success in College and Life*	*Used for completion of AS only
ENGL 1113, English Composition I	ENGL 1113, Principles of English Composition (Core I)
MATH 1483, Functions and Modeling	MATH 1643, Function/Model Bus/Life/Soc Sci (Core I)
Term 2	
ENGL 1213, English Composition II	ENGL 1213, Principles of English Composition (Core I)
HIST1483, U.S. History to 1877 Or	HIST 1483, U.S. 1492-1865 Or
HIST 1493, U.S. History since 1877	HIST 1493, U.S. 1865-Present (Core IV)
Term 3	
BIO 1124, General Biology I-Majors	BIOL 1124, Intro Biol: Molecule/Cell/Phys (Core II-NSL)
POLSC 1113, American Federal Government	P SC 1113 American Federal Government (Core III)
Term 4	
MATH 1743, Calc/Bus/Lf/Soc Sci	MATH 1743, Calculus I for Business, Life and Social Sciences
HUM 1113, Music Appreciation Or	MUNM 1113, The Understanding of Music Or
HUM 2103, Music Masterpieces Or	TRF 1999, Unequated Transfer Work Or
HUM 2243, Film Studies <i>Or</i> HUM 2283, Film Genre <i>Or</i>	ENGL 2243, Film Narrative Or FMS 1013, Intro to Film & Media Studies Or
HUM 2293, Folklore	ANTH 1253, Folklore and Folklife (Core IV-AF)
Term 5	
PHYS 1114, College Physics I	PHYS 2414, General Physics-Life Sciences and
	PHYS 1311, General Physics Lab I
COMM 2213, Intro Public Speaking <i>Or</i>	COMM 2613, Public Speaking Or
SPCH 1213, Fund of Speech Term 6	COMM 1113, Principles of Communication
BIO 1134, General Biology II-Majors	BIOL 1134, Introductory Biology: Evolution, Ecology, and Diversity
CHEM 1115, General Chemistry I	CHEM 1315, General Chemistry (Core II-NSL)
Term 7	Children Children Children (Cole in 1602)
HUM 2353, History of Science	HSTM 1999, Lower Division Transfer Credit (sub for Gen Ed WC HST 3013/HSTM 3023)
PHYS 1214, College Physics II	PHYS 2424, General Physics-Life Sciences <i>and</i> PHYS 1321, General Physics Lab II
Term 8	
CHEM 1215, General Chemistry II w/Lab	CHEM 1415, General Chemistry (Continued)
Term 9	
BIO 2234, Human Physiology	BIOL 2124, Human Physiology
GEOL 1064, Earth Science	GEOL 2014, The Earth System (Core II-NSL)

Year	Term 1 (Fall Semester)	Hours	Term 2 (Spring Semester)	Hours
3rd Year	EIPT 3473, Learning, Devel & Assessment for Teachers EDSP 3053, Understanding & Accomm. Except Learners BIOL 3013, Evolution CHEM 3053, Organic Chemistry I: Biological Emphasis CHEM 3152, Organic Chemistry Laboratory: Biological Emphasis	3 3 3 2	EDS 4003, Schools in American Cultures EDSC 4513, Teaching Science in Secondary Schools GEOG 3253, Environmental Conservation BIOL 3113, Cell Biology BIOL 3333, Genetics	3 3 3 3 3
	TOTAL CREDIT HOURS	14	TOTAL CREDIT HOURS	15
H	Term 3 (Summer Semester)			
mme	EIPT 3043, Learning with Educ Technologies			3
Summer	BIOL 3403, Principles of Ecology		3	
Ś	TOTAL CREDIT HOURS			6
	Term 1 (Fall Semester)		Terms 2 (Spring Semester)	
4th Year	EDSC 4533, Advanced Methods in Science Teaching EIPT 3483, Motivation and Classroom Management EDWL 4323, Teaching English Language Learners PK-12 HSTM 3313, Science and Technology in Asian History <i>or</i> HSTM 3453, Science and Civilization in Islam <i>or</i> HSTM 3483, Technology, Politics, and International Develop Elective hours to meet 124 (if needed)	3 3 3 3 2	EDUC 4060, Teaching Experiences in the Secondary School ILAC 4243, Student Teaching Seminar	10 3
	TOTAL CREDIT HOURS	14	TOTAL CREDIT HOURS	13
+Refer t	Elective hours to meet 124 (if needed)	14		dida

Total Credit Hours at Transfer College <u>62</u> + Total Credit Hours at OU <u>62</u> = <u>124-125</u> Credit Hours

Note to students: Transfer Pathways provide a semester-by-semester guide from the transfer college to The University of Oklahoma showing course equivalency. This university transfer pathway is based on a full-time academic load, but it can be adjusted to fit a part-time schedule. Please note that a part-time schedule will extend your time to completion. To ensure maximum transferability of credits, please work with your advisors at both institutions to ensure you are taking the correct courses to transfer on-time and on-track. Students are responsible for completing requirements in the official degree sheet for each major. This Guide is supposed to be useful, but it is subject to change based on requirements by the OU Board of Regents, the Oklahoma State Board of Regents, or an accrediting body. Further, the University and transfer institution make no guarantee that all courses will be offered in all semesters.

A bachelor's degree requires a minimum of 60 hours completed from bachelor's degree-granting institutions, 30 hours in residence at OU with a minimum of 40 hours of upper-division coursework.

Students matriculating into the Oklahoma State Higher Education system Fall 2021 forward who do not complete an Associate of Arts or an Associate of Science degree prior to transferring to OU, will also need to complete a First Year Experience course.

Milestones and Recommended Actions:

- **Consider Summer Courses:** Summer courses can help accelerate your time to transfer, and help you stay on track. Talk to your advisor about planning summer courses.
- **During or After Year One:** Consider a campus tour of OU and connect with an OU academic advisor, to ensure you are on track to transfer.
- **During Year Two:** After semester three coursework, <u>apply for admission</u> to OU as a transfer student.
- Final Semester at Transfer College: Congratulations you are about to earn your A.S. or A.A. Be sure to apply for graduation at your transfer college.
- Transcripts: Submit a final official transcript that includes all completed courses and grades posted to OU.
- **Reverse Transfer:** If you have not earned an Associate in Arts or an Associate in Science and have completed 60 credit hours, with at least 15 of those hours completed at your transfer college, you may be eligible to receive your associate degree. Please contact your advisor or the Registrar's Office at your transfer college for more information.

University Transfer Contact Information

Transfer Admission & Recruitment University of Oklahoma <u>www.ou.edu/transfer</u> Contact: 405.325.2151 <u>transfer@ou.edu</u>

For The University of Oklahoma:

kristy Brugar	09/23/22
Dr. Kristy Brugar, Instructional Leadership and Instructional Curriculum Department Chair	Date
Stacy Reeder	09/25/22
Dr. Stacy Reeder, Dean Jeannine Rainbolt College of Education	Date
J-Mal The	09/25/22
Dr. Mark Morvant, Vice Provost for Instruction	Date
	Date
For Transfer College:	
Heorge Jesenger	09/23/22
Dr. George Risinger, Biology Department Chair	Date

Dr. George Risinger, Biology Department Chair	Date
C. May Simmons	09/23/22
Dr. Max Simmons, Dean of Science, Engineering & Mathematics	Date
Glenne Whisenlunt	09/23/22
Dr. Glenne Whisenhunt, Associate Vice Provost of Academic Affairs	Date
Jeremy Thomas	09/23/22
Dr. Jeremy Thomas, Provost	Date

Please return the finalized and signed Transfer Pathways document in digital form to <u>provost.ou.edu</u>. If you have any questions, please call Johnnie-Margaret McConnell, Director of Transfer Student Success, <u>johnniemargaret@ou.edu</u> or 405-325-3979.