

# Associate in Science in Biology at Tulsa Community College to Bachelor of Science in Cell and Molecular Biology at Northeastern State University

61 Credit Hours at TCC + 63 Credit Hours at NSU = 124 Total Credit Hours

Transfer Map Catalog Year: 2023-2024

University Campus Locations: Tahlequah, Broken Arrow

**Note to Students:** Transfer maps provide a semester by semester guide to a university showing how TCC courses transfer to a specific bachelor's degree program. This transfer map is based on a full-time schedule and is just one example of how a student may successfully complete degree requirements for both programs. Students should work with a TCC advisor and the university to ensure they are on-time and on-track for transfer. Students are responsible for understanding the program/admission/transfer requirements for the university and for completing requirements in the official degree sheet for each major.

TULSA COMMUNITY COLLEGE – SEMESTER ONE		
TCC Course	NSU Course	Credit Hours
ENGL 1113 - Composition I	ENGL 1113 - English Composition I	3
BIOL 1224 - Introduction to Biology for Majors (L)	BIOL 1013 & BIOL 1011- Introductory Biology I and lab	4
POLS 1113 - American Federal Government	POLS 1113 - American Federal Government	3
MATH 1513 - Precalculus I (A)	MATH 1513 - College Algebra	3
PSYC 1113 - Introduction to Psychology (S)	PSYC 1113 - Introduction to Psychology	3
Semester Credit Hours at TCC:		16

TULSA COMMUNITY COLLEGE – SEMESTER TWO		
TCC Course	NSU Course	Credit Hours
ENGL 1213 - Composition II	ENGL 1213 - English Composition II	3
HIST 1483 - U.S. History 1492 to the Civil War Era or HIST 1493 - U.S. History - Civil War Era to the Present	HIST 1483 - American History to 1877 or HIST 1493 - American History since 1877	3
CHEM 1315 - General Chemistry I (L)	CHEM 1123 & 1131 - General Chemistry I and lab	5
BIOL 1404 - General Botany (L)*	BIOL elective*	4
Semester Credit Hours at TCC:		15

Notes: \*It is recommended that students take Both Zoology and Botany. Those students will get credit for one elective and Bio II. Students that only take Zoology or Botany will have to take Bio II online over the summer.

TULSA COMMUNITY COLLEGE – SEMESTER THREE		
TCC Course	NSU Course	Credit Hours
PHYS 1114 - General Physics I (L)	PHYS 1114 - General Physics I	4
BIOL 1604 - Zoology (L)*	BIOL elective*	4
CHEM 1415 - General Chemistry II (L)	CHEM 1223 & 1231 - General Chemistry II	5
Humanities General Education Elective	Humanities or General Elective	3
Semester Credit Hours at TCC:		16

TULSA COMMUNITY COLLEGE – SEMESTER FOUR		
TCC Course	NSU Course	Credit Hours
PHYS 1214 - General Physics II (L)**	PHYS 1214 - General Physics II	4
BIOL 2164 - Microbiology (L)	BIOL 3224 - Microbiology	4
Humanities General Education Elective	Humanities or General Elective	3
General Education Recommended Elective	General Elective	3
Semester Credit Hours at TCC:		14

Notes: \*It is recommended that students take Both Zoology and Botany. Those students will get credit for one elective and Bio II. Students that only take Zoology or Botany will have to take Bio II online over the summer. \*\* PHYS 1214 is not required by TCC AS in Biology but it is a requirement for NSU BS in Cell and Molecular Biology

Congratulations you have earned your Associate Degree from TCC! Time to celebrate!

NORTHEASTERN STATE UNIVERSITY – SEMESTER FIVE	
NSU Course	Credit Hours
CHEM 3123 - Organic Chemistry I (Lecture)	4
CHEM 3131 - Organic Chemistry I (Laboratory)	4
BIOL 3114 - Genetics	4
BIOL 3124 - Cell Biology	4
MATH 3513 - Statistical Methods	3
Semester Credit Hours at NSU:	15

NORTHEASTERN STATE UNIVERSITY – SEMESTER SIX	
NSU Course	Credit Hours
CHEM 3223 - Organic Chemistry II (Lecture)	4
CHEM 3231 - Organic Chemistry II (Laboratory)	4
BIOL 3142 - Experimental Design	2
or BIOL 4410 - Research in Biology (2 hours)	
BIOL 4103 - Developmental Biology	3
BIOL 4232 - Molecular and Cellular Biology Laboratory	2
General Elective	2
Upper General Elective	3
Semester Credit Hours at NSU:	16

NORTHEASTERN STATE UNIVERSITY – SEMESTER SEVEN	
NSU Course	Credit Hours
CHEM 4214 - Biochemistry	4
BIOL 4543 - Molecular Biology	3
BIOL 4242 - Trends & Issues in Molecular Biology	2
General Elective	3
Upper General Elective	4
Semester Credit Hours at NSU:	16

NORTHEASTERN STATE UNIVERSITY – SEMESTER EIGHT	
NSU Course	Credit Hours
BIOL 4354 - Immunology	4
BIOL 4621 - Senior Seminar	1
BIOL XXXX - Biology Elective	4
General Elective	4
Upper General Elective	3
Semester Credit Hours at NSU:	16

# Congratulations you have earned your Bachelor's Degree from NSU! Time to celebrate!

### **TCC Milestones and Recommended Actions:**

- **Consider Summer Courses:** Summer courses at TCC 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 at TCC:** Consider a campus tour of Northeastern State University and connect with a NSU academic advisor, to ensure you are on track to transfer. Your TCC academic advisor can assist in planning these actions.
- **During Year Two at TCC:** During or right after semester three coursework, apply for admission at Northeastern State University as a transfer student (<a href="https://apply.nsuok.edu/">https://apply.nsuok.edu/</a>).
- **Final Semester at TCC:** Congratulations you are about to earn your Associate Degree! Be sure to apply for graduation @ https://www.tulsacc.edu/student-resources/graduation.
- **Transcripts:** After your final semester, submit an official TCC transcript to NSU (<u>www.tulsacc.edu/student-resources/student-records/requesting-and-submitting-transcripts</u>).
- **Reverse Transfer:** Students who transfer to a university before completing an associate degree and who have earned at least 15 credit hours from TCC may be eligible to complete their TCC degree through Reverse Transfer. Email <a href="mailto:reversetransfer@tulsacc.edu">reversetransfer@tulsacc.edu</a> to see if you qualify for a degree through the Reverse Transfer program (<a href="mailto:https://www.tulsacc.edu/student-resources/graduation/reverse-transfer">https://www.tulsacc.edu/student-resources/graduation/reverse-transfer</a>).

### **Baccalaureate Degree Information:**

- Students must complete 60 of 124 credit hours from a university (four-year school), excluding physical education courses.
- 30 credit hours are required from NSU.
- 40 credit hours must be junior and senior (3000/4000) level courses.
- At least 18 hours or 50% of the major, whichever is greater, must be from NSU; half the major must be upper level (3000/4000).
- English proficient (ENGL 1113 Composition & ENGL 1213 Composition II) with a C or better.
- Computer proficient.

### **Learn More About Programs in this Pathway:**

- TCC Biology AS program https://www.tulsacc.edu/academics/programs-courses/biology
- NSU Cell and Molecular Biology BS program <a href="https://academics.nsuok.edu/naturalsciences/Degrees/Undergraduate/CellularEmphasis.aspx?ga=2.95012508.1">https://academics.nsuok.edu/naturalsciences/Degrees/Undergraduate/CellularEmphasis.aspx?ga=2.95012508.1</a>
   <a href="https://academics.nsuok.edu/naturalsciences/Degrees/Undergraduate/CellularEmphasis.aspx?ga=2.95012508.1">https://academics.nsuok.edu/naturalsciences/Degrees/Undergraduate/CellularEmphasis.aspx?ga=2.95012508.1</a>
   <a href="https://academics.nsuok.edu/naturalsciences/Degrees/Undergraduate/CellularEmphasis.aspx?ga=2.95012508.1">https://academics.nsuok.edu/naturalsciences/Degrees/Undergraduate/CellularEmphasis.aspx?ga=2.95012508.1</a>
   <a href="https://academics.nsuok.edu/naturalsciences/Degrees/Undergraduate/CellularEmphasis.aspx?ga=2.95012508.1</a>
   <a href="https://academics.nsuok.edu/naturalsciences/Degrees/Undegrees/Undegrees/Undegrees/Undegrees/Undegrees/Undegrees/Undegrees/Undegrees/Undegrees/Undegrees/Undegrees/Undegrees/Undegrees/Undegrees/Undegrees/Undegre

## **University Transfer Contact Information**

University Transfer Office
Tulsa Community College
www.tulsacc.edu/transfer
Contact: tcc2university@tulsacc.edu

Transfer Student Services
Northeastern State University
<a href="https://www.nsuok.edu/Transfer">https://www.nsuok.edu/Transfer</a>
Contact: <a href="mailto:transfer2nsu@nsuok.edu">transfer2nsu@nsuok.edu</a>