## **Important Information About Your Degree**

- UNT Double-Dip Course Policy (Best Selection): Courses shown in italics satisfy multiple degree program requirements. Students who do not take the Best Selection courses, will have to take additional courses to meet program requirements. Whether or not the course is taken to fulfill a specific university core category, all courses are required by the program to complete the degree. Electives may be required due to double-dipping.
- Hour and GPA Requirements for graduation/degree completion:
  - o BA in Biology requires at least 120 hours, 36 advanced hours, 2.00 UNT GPA, 2.00 overall GPA and 2.5 Foundational GPA
- "C" or Higher: Courses marked with an asterisk (\*) require a grade of "C" or Higher
- Courses in **bold** require prerequisites. Prerequisites are listed in the university catalog with the course description.
- An official degree audit is required for graduation; Students must meet with an academic advisor to request that their audit be made official. Students can review degree requirements by running their audit at <a href="http://mydegreeaudit.unt.edu/">http://mydegreeaudit.unt.edu/</a>
- For major-specific career information, contact the Department of Biological Sciences at <a href="mailto:biology@unt.edu">biology@unt.edu</a>.
- For information about allied health graduate programs, contact the Office of Health Professions at <a href="healthcareers@unt.edu">healthcareers@unt.edu</a>.
- For assistance with TSI status or mandatory courses, contact TSI@unt.edu.
- For additional program information visit <a href="https://cos.unt.edu/advising">https://cos.unt.edu/advising</a> or contact the COS Advising Center at <a href="mailto:cosadvising@unt.edu">cosadvising@unt.edu</a>.

| Advising Notation Key  |   |  |   |   |   |  |  |  |
|--|---|--|---|---|---|--|--|--|
|  |   |  | s/Pending Credit  | ? = Needs further evaluation              |   |  |  |  |
| Credit is posted within the degree audit.  | Advisor has seen proof from an unofficial transcript or |  | om an unofficial transcript or  | Student may need to provide additional    |   |  |  |  |
|  | an official score                                       |  | ial score   | information. (ex. a course syllabus)      |   |  |  |  |
| Foundation Requirements:  All Foundation courses need at least a C or higher and with a 2.50 or higher  GPA before taking any advanced biology courses |   |  | University Core Requirements 42 hours – Students may elect to take any course approved for the University Core Curriculum to fulfill these requirements; however, there are courses recommended |   |   |  |  |  |
| BIOL 1710* – Principles of Biology I   |   |  | in the core categori  | ies for students pursuing a Biology major |   |  |  |  |
| BIOL 1720* – Principles of Biology II  |   |  | Composition I*:   |   | 3 |  |  |  |
| BIOL 1760* – Biology for Science Majors Lab  |   |  | Composition II*:  |   | 3 |  |  |  |
| One of the following courses:  |   |  | Math:   |   | 3 |  |  |  |
| BIOL 2041* & 2042* – Microbiology & Lab  |   |  | Life & Physical Science.  | · ·                                       | 3 |  |  |  |

| GPA before taking any advanced biology courses                    | • |  |  |
|---|---|--|--|
| BIOL 1710* – Principles of Biology I                              | 3 |  |  |
| BIOL 1720* – Principles of Biology II                             | 3 |  |  |
| BIOL 1760* – Biology for Science Majors Lab                       | 2 |  |  |
| One of the following courses:                                     |   |  |  |
| BIOL 2041* & 2042* – Microbiology & Lab                           | 4 |  |  |
| BIOL 2302* & 2312* – Anatomy & Physiology 2 & Lab                 | 4 |  |  |
| CHEM 1410* & 1430* – General Chemistry I & Lab                    | 4 |  |  |
| CHEM 1420* & 1440* – General Chemistry II & Lab                   | 4 |  |  |
| CHEM 2370* & 3210* - Organic Chemistry I & Lab                    | 4 |  |  |
| MATH 1680* – Elementary, Probability & Statistics                 | 3 |  |  |
| Major Requirements  |   |  |  |
| Must complete all Foundation and Major courses with a C or higher |   |  |  |
| Second 2000-Level courses (different from Foundation course):     |   |  |  |
| BIOL 2041* & 2042* – Microbiology & Lab                           | 4 |  |  |
| BIOL 2302* & 2312* – Anatomy & Physiology 2 & Lab                 | 4 |  |  |
| BIOL 3451* & 3452* – Genetics & Lab                               | 4 |  |  |
| BIOL 3510* & 3520* – Cell Biology & Lab                           | 4 |  |  |
| BIOL 3800* & 4510* – Animal Physiology & Lab                      | 4 |  |  |
| Seven hours of advanced biology courses. Must be either one       |   |  |  |
| lecture with lab <u>and another lecture</u> , or three lectures.  |   |  |  |
| BIOL 3000 – 4000 level*   |   |  |  |
| BIOL 3000 – 4000 level*   |   |  |  |
| CHEM 2380* & 3220* - Organic Chemistry II & Lab                   | 4 |  |  |
| BIOC 3621* & 3622* – Principles of Biochemistry & Lab             | 4 |  |  |
| Other Required Courses for Degree                                 |   |  |  |
| PHYS 1410 & 1430 – General Physics I & Lab                        | 4 |  |  |
| PHYS 1420 & 1440 – General Physics II & Lab                       | 4 |  |  |

| University Core Requirements  |   |  |  |  |
|---|---|--|--|--|
| 42 hours – Students may elect to take any course approved for the University Core |   |  |  |  |
| Curriculum to fulfill these requirements; however, there are courses recommended  |   |  |  |  |
| in the core categories for students pursuing a Biology major                      |   |  |  |  |
| Composition I*:   | 3 |  |  |  |
| Composition II*:  | 3 |  |  |  |
| Math:   | 3 |  |  |  |
| Life & Physical Science:  | 3 |  |  |  |
| Life & Physical Science:  | 3 |  |  |  |
| Creative Arts:  | 3 |  |  |  |
| Language, Philosophy & Culture:   | 3 |  |  |  |
| US History to 1865:   | 3 |  |  |  |
| US History from 1865:   | 3 |  |  |  |
| Federal Government:   |   |  |  |  |
| Texas Government:   | 3 |  |  |  |
| Social & Behavioral Sciences:   |   |  |  |  |
| Component Area Option I:  |   |  |  |  |
| Component Area Option II:   | 2 |  |  |  |
| College Requirements  |   |  |  |  |
| Complete one of the following two options: COS Breadth or Foreign Language        |   |  |  |  |
| COS Breadth: Complete 12 hours from any subject outside of College of Science     |   |  |  |  |
| (Cannot count for Core)   |   |  |  |  |
| Breadth –   | 3 |  |  |  |
| Breadth –   | 3 |  |  |  |
| Breadth –   | 3 |  |  |  |
| Breadth –   | 3 |  |  |  |
| Minor Requirements  |   |  |  |  |
| All Biology majors are awarded a Chemistry minor after completing their required  |   |  |  |  |
| chemistry courses within their degree requirements. Students can choose to add    |   |  |  |  |

additional minors.

## **Additional University Requirements**

A minimum of 11 hours of advanced electives are needed to meet university requirement of 36 advanced hours