

## Tarleton State University: Unofficial Evaluation

## GENERAL CORE Pre-Requirement Courses (Below)

When attempting a General Core prerequisite course multiple times, UIW-FSOP will only use your most recent course grade for your General Core GPA. We will not average multiple attempts.

| UIW: Core Requirements              | Tarleton State University Equivalent Courses                                      | Required<br>Hours | Grade |
|-------------------------------------|---|-------------------|-------|
| ENGL 1311: Composition I            | ENGL 111: Into. To College Composition  | 3                 |       |
| ENGL 1312: Composition II           | ENGL 112: College Composition & Research  | 3                 |       |
| ENGL 2310: World Literature         | ENGL: Any Sophomore Literature course   | 3                 |       |
| ARTS, MUSI, ARTH, THAR              | Fine Arts: Any under the following dept Art History, Fine Arts, Music, or Theatre | 3                 |       |
| COMM 1311: Public Speaking          | COMM 1315: Public Speaking  | 3                 |       |
| PHIL 1381: Intro. to Philosophy     | PHIL 101: Intro to Philo. or Any other PHIL course                                | 3                 |       |
| History                             | History: Any History (HIST) course  | 3                 |       |
| Social Science:<br>SOCI, PSYC, POLS | Social Science: Any ANTH, ECO, POLS, PSY, or SOC                                  | 3                 |       |

## **SCIENCE & MATH Pre-Requirement Courses**

When attempting a Science & Math prerequisites course multiple times, UIW-FSOP will only use your most recent course grade for your Science & Math GPA. We will not average multiple attempts. (All courses below)

| UIW: Coursework Requirements                | Tarleton State University Equivalent Courses                              | Required<br>Hours | Grade |
|---|---|-------------------|-------|
| CHEM 1301/1101: Chemical Prin. I            | CHEM 105: College Chemistry I w/Lab                                       | 4                 |       |
| CHEM 1302/1102: Chemical Prin. II           | CHEM 108: College Chemistry II w/Lab                                      | 4                 |       |
| CHEM 2311/2111:<br>Organic Chemistry I      | CHEM 201: Organic Chemistry I w/Lab                                       | 4                 |       |
| CHEM 2312/2112:<br>Organic Chemistry II     | CHEM 202: Organic Chemistry II w/Lab                                      | 4                 |       |
| PHYS 2305/2105:<br>Physic I with Lab        | PHYS 104: General Physics I w/Lab   | 4                 |       |
| MATH 2312: Calculus I                       | MATH 120: Calculus I  | 4                 |       |
| MATH 2303: Intro. Prob. & Stats.            | MATH 131: Intro. to Probability & Statistics <b>or</b> MATH 350: Biostats | 3 <b>or</b> 3     |       |
| BIOL 1402:<br>Gen. Biology for Majors & Lab | BIOL 120: General Biology I w/Lab   | 4                 |       |
| BIOL 3471:<br>Gen. Microbiology             | BIOL 312: Microbiology w/Lab  | 4                 |       |
| BIOL 2321/2121:<br>Anatomy & Physiology I   | BIOL 219: Anatomy & Physiology I w/Lab                                    | 4                 |       |
| BIOL 2322/2122:<br>Anatomy & Physiology II  | BIOL 220: Anatomy & Physiology II w/Lab                                   | 4                 |       |

Strongly Recommend a Biochemistry course

**68 Total Hours**