<u>School of Health Sciences</u> <u>Transfer Course Selection Guide</u>

Transfer students are unique. Each student arrives to Stockton at a different point in the journey toward degree completion. Therefore, it is important to review your Degree Works while selecting courses. Before starting the registration process, review our course selection guide. This guide offers suggestions on how to build your schedule.

MATH READINESS:

Students enrolled in majors requiring science courses will need to be eligible to take pre-Calculus before taking biology or chemistry at Stockton. One of the following conditions must be met to be considered pre-calculus ready:

- 1. Math SAT score of 570 or higher OR;
- 2. ACT Math Score of 24 or higher OR;
- 3. Next-Gen Advanced Algebra and Functions (AAF) Accuplacer score of: 260 to 284
- 4. Successful completion of college level Algebra with a grade of "C" or higher (course may be taken at Stockton or another institution).

Students must meet the math requirement even if they have successfully completed chemistry or biology at their previous institution.

Students who have satisfied the math requirement may register Chemistry I or Biology I.

I. TAKING SCIENCE AT STOCKTON CRITERIA:

a. Students who meet one of the conditions above may take chemistry or biology at Stockton.

However, students who plan to take Biology or Chemistry courses at Stockton are strongly encouraged to take MATH 1100, Pre-Calculus, before registering for these courses. Alternatively, students may consider registering for Pre-Calculus concurrently with Biology or Chemistry.

Successful completion of chemistry is required before taking Anatomy and Physiology.

- **II. Anatomy and Physiology:** Students must take Anatomy & Physiology I and Anatomy & Physiology II at the same school. Therefore, if Anatomy & Physiology I was completed at another school, the student should return to that school and complete Anatomy & Physiology II.
 - a. Pre-Physical Therapy students and those interested in Physician Assistant studies should enroll in BIOL 2150 Principles of Physiology and BIOL 2180 Human Anatomy.

<u>School of Health Sciences</u> Transfer Course Selection Guide

III. Pre-Calculus:

Students interested in Physical Therapy must take Physics.

- a. PHYS 2110 Physics for Life Science I / PHYS 2115 Physics for Life Science I Lab
- PHYS 2120 Physics for Life Science II / PHYS 2125 Physics for Life Science II Lab
- c. MATH 1100 Pre-Calculus is a prerequisite for Physics.

Course Selection:

Most courses at Stockton are four-credit courses. Students must enroll in 12 credits (three courses) to be full-time. The typical course-load at Stockton is 16 credits (four courses). Therefore, students are encouraged to register for 16 credits per term to ensure timely progression trough the curriculum.

<u>Flat Rate Tuition</u>: Undergraduate students taking between 12 and 20 credits in the Fall or Spring term are charged a flat rate tuition. However, to support a successful transition to Stockton, it is suggested that students enroll in a maximum of 16 credits during their first semester.

Suggested Courses:

Bachelor of Science in Health Science (BSHS) Majors:

- HLTH 1101 Introduction to Health Sciences
- HLTH 2305 Statistics for Health Science (if statistics was not completed at previous school with a grade of "C" or higher).
- HLTH 1241 Medical Terminology (if Medical Terminology was not completed at previous school with a grade of "C" or higher).
- Science course:
 - Refer to Degree Works for the specific science courses needed for your concentration. *Remember students must register for the lecture and lab of science course concurrently before clicking "register (e.g. BIOL 1200 and BIOL 1205 must both be selected before clicking register in the registration screen).*
- A fourth course:
 - General Studies course (review Degree Works for specific General Studies requirements).
 - Program cognate (refer to Degree Works for cognates for specific major or concentration).
 - A course in chosen minor (if appropriate).

<u>School of Health Sciences</u> <u>Transfer Course Selection Guide</u>

Exercise Science Majors:

- EXSC 1101 Principles of Health Behaviors
- EXSC 1102 First Aid, CPR & Athletic Training
- Science course:
 - Refer to Degree Works for the specific science courses needed for your concentration. *Remember students must register for the lecture and lab of science course concurrently before clicking "register (e.g. BIOL 1200 and BIOL 1205 must both be selected before clicking register in the registration screen).*
- A fourth course:
 - General Studies course (review Degree Works for specific General Studies requirements).
 - Program cognate (refer to Degree Works for cognates for specific major or concentration).
 - A course in chosen minor (if appropriate).

Public Health Majors:

- PUBH 1200 Introduction to Public Health
- PUBH 2530 Basic Environmental Health
- A program cognate or course within concentration (refer to Degree Works for appropriate courses).
- A fourth course:
 - General Studies course (review Degree Works for specific General Studies requirements).
 - Program cognate (refer to Degree Works for cognates for specific major or concentration).
 - A course in chosen minor (if appropriate).

Students are encouraged to have their schedule reviewed by faculty or staff at the conclusion of registration.