

BACHELOR OF SCIENCE IN EXERCISE SCIENCE: REHABILITATIVE SCIENCES (OCCUPATIONAL THERAPY OR ATHLETIC TRAINING)

FRESHMAN – FALL SEMESTER BIO 1004 Principles of Biology PSY 1013 General Psychology KIN 1163 Fitness and Wellness for Professi ENG 1113 English Composition I UNI 1111 University Seminar Total hours WINTERFEST OR SUMMER BIB 1013 Old Testament History	4 ESC 10 3 ENG 2 ionals 3 COM 1 3 UNI 11 1 MAT 1	213 English Composition II 103 Fundamentals of Speech Com 21 Introduction to Critical Thinkir 243 Algebraic Reasoning and Mod 213 Medical Terminology	anmunication 3 ng 1 deling 3
SOPHOMORE – FALL SEMESTER BIO 2204 Human Anatomy & Physiology I KIN 2023 Perceptual Motor Development KIN 3083 Care and Prevention CIS 1103 Computer & Information Manage FAR 10_3 Intro. to Art, Fine Arts, Music or TI Total hours	4 BIO 33 3 ECO 2 3 KIN 30 ment 3 ESC 37 heatre 3 POL 11	DO3 LIFE Economics Physiology of Exercise Orthopedic Evaluation: Above American Government and Po	3 3 Diaphragm 4 olitics 3
JUNIOR – FALL SEMESTER ESC 3124 Orthopedic Evaluation: Below Dia KIN 4003 Kinesiology PSY 3063 Human Growth & Development ESC 3133 Pharmacology PSY 3033 Abnormal Psychology Total hours	aphragm 4 ESC 40 3 KIN 22 3 PSY 33 3 KIN 40 3 KIN 30	Nutrition Elementary Statistics Exercise Science Capstone Responding to Emergencies Cultural Studies Requirement	4 3 3 1 3 2 16
SENIOR – FALL SEMESTER SPF 2012 Introduction to Spiritual Formatio CHE 1115 General Chemistry I			3

Note: Some programs require PHY 1115 Physics I, a 5-credit hour course that can be taken after the sophomore year.

3

BIB 1023

Total hours

SUMMER

ESC 4986

New Testament History

Exercise Science Internship

Elective

HIS 2213/2223 U.S. History I or II

PSY 4373

Total hours

ESC 4833 Evidenced Based Practice

Being Human & Addicted

3

3

6