## **EXERCISE SCIENCE (B.S.) -PROFESSIONAL TRACK**

## STUDENT LEARNING OUTCOMES

- · Graduates will be able to assess the basic components of fitness, with an understanding of the health and physiological significance of each measurement.
- · Graduates will be able to demonstrate the ability to analyze a biomechanical skill and communicate their findings with an emphasis placed upon performance and injury prevention.
- · Graduates will demonstrate professionalism in an authentic situation and will perform as an entry level professional in the field.
- · Graduates will be able demonstrate the ability to carry about research by designing a research study, collecting data, analyzing data with the proper statistical analysis and also by writing a research style paper.
- · Graduates will show acceptable levels of fitness for professionals in the fields of health and wellness.
- · Graduates will be able to review a specific disease pathology, evaluate specific limitations to exercise and create an effective exercise protocol for that population.

## Recommended

• A Global Learning (GL) experience (http://catalog.walsh.edu/ undergraduate/academic-services/#globallearning)

## Required

- · General Education Requirements (http://catalog.walsh.edu/ undergraduate/general-education-curriculum/)
- Internship

Code Biology	Title	Hours 8
BIO 209	Anatomy/Physiology I	
BIO 209L	Anatomy/Physiology I: Lab	
BIO 210	Anatomy/Physiology II	
BIO 210L	Anatomy/Physiology II: Lab	
Exercise Scienc	e	38
EXS 100	Foundations of Exerc &Sprt Sci	
EXS 101	Exercise Physiology I	
EXS 102	Exercise Physiology II	
EXS 150	First Aid and CPR	
EXS 225	Strength Training and Conditin	
EXS 264	Org/Admin of Ex Sci & Sport	
EXS 300	ExerciseTesting & Prescription	
EXS 362	Care/Prev of Athletic Injuries	
EXS 375	Research Design&Elemen.Stats	
EXS 385	Biomechanics	
EXS 484	Pathophys. of Chronic Disease	
EXS 485	SL:Exs.Manag.OfChronicDiseas.	
EXS 494	Internship	
EXS 498	Research Seminar	
Other Requirements		9
NS 207	Nutrition	

or EXS 31	5 Exercise and Sports Nutrition	
PSYC 201	Principles of Learning	
PSYC 210	T1:DV:FD: HumanDevelAcrossLife	
Electives (comp below)	olete 27 credit hours from the list of electives	27
BIO 309	Human Physiology	
BUS 225	Introduction to Sports Mgmt	
EXS 263	H1:TH1:DV:CIT:Persl/Com Health	
EXS 330	Cardiac Rehab&Secondary Prev.	
EXS 363	Adv Athletic Injury Management	
EXS 364	Sports Psychology	
EXS 365	TH1:H2B:SportinAmericanSociety	
EXS 401	Advanced Exercise Physiology	
EXS 499	Faculty Research Assistant	
PE 210	Coaching Baseball	
PHIL 304	H3:TH1:TH2: Bioethics	
PHM 202	Health Economics	
PMM 359	Intro to Project Mgmt	
Total Hours		82

**Total Hours** 

82