## FIRST YEAR EXERCISE SCIENCE MAJORS

Students should expect to take an English Composition course, a math course, Anatomy & Physiology, and an Introduction to Kinesiology and Sports Science. Your advisor may recommend that you take a general education course. All courses will help you complete your YSU degree.

The courses listed in each table below represent typical courses for a first year student in this major or majors. Each student's schedule may look different based upon the answers provided on the Preregistration Survey, math and other course placements, and course availability. Students who have earned college credit for any of the courses below will work with an advisor to identify appropriate courses for the first semester.

Your academic advisor will make every effort to accommodate your schedule preferences; however, course availability will be limited in many cases, and may mean that have to take a course at a time that might not be what you would prefer. It is important to remember that your advisor has your long term goals in mind as you work toward pursuing your degree and career.

#### Math Placement = Level 10

First Semester Courses	Required Degree Area	Credits
English Composition (based on placement)	General Education	3-4
Math 1505: Intermediate Algebra with Applications	Preparatory for required math	5
KSS 1595: Introduction to Kinesiology and Sports Science	Major and General Education	2
BIOL 1551: Anatomy & Physiology I***	Major and General Education	3
BIOL 1551L: Anatomy & Physiology I Lab***	Major and General Education	1
		14-15

# **Math Placement = Level 20**

First Semester Courses	Required Degree Area	Credits
English Composition (based on placement)	General Education	3-4
*MATH 1510: College Algebra (if taken with 1510C)	General Education and	4
	preparatory for required math	
*MATH 1510C: Co Req Support for College Algebra	General Education and	2
	preparatory for required math	
KSS 1595: Introduction to Kinesiology and Sports Science	Major and General Education	2
BIOL 1551: Anatomy & Physiology I***	Major and General Education	3
BIOL 1551L: Anatomy & Physiology I Lab***	Major and General Education	1
		15-16

<sup>\*</sup>If MATH 1510/1510C is not available students will take MATH 1507: Intermediate Algebra and an additional General Education course

### **Math Placement = Level 35**

First Semester Courses	Required Degree Area	Credits
English Composition (based on placement)	General Education	3-4
Math 1510:College Algebra	General Education and preparatory for required math	4
KSS 1595: Introduction to Kinesiology and Sports Science	Major and General Education	2
BIOL 1551: Anatomy & Physiology I***	Major and General Education	3
BIOL 1551L: Anatomy & Physiology I Lab***	Major and General Education	1
		13-14

# Math placement = Level 45 and higher

First Semester Courses	Required Degree Area	Credits
English Composition (based on placement)	General Education	3-4
Math 1513: Algebra & Transcendental Functions	Major and General Education	5
KSS 1595: Introduction to Kinesiology and Sports Science	Major and General Education	2
BIOL 1551: Anatomy & Physiology I***	Major and General Education	3
BIOL 1551L: Anatomy & Physiology I Lab***	Major and General Education	1
		14-15

<sup>\*\*\*</sup>Student must have taken HS biology or chemistry and passed with a C or higher to be eligible for this course.