

Bachelor of Science in Health Sciences Degree

Eligibility Requirements To Take Health Sciences Courses

Student must meet the following eligibility criteria in order to take courses within the Health Sciences Program:

1. a declared Health Sciences major
2. a 2.00 cumulative, overall grade point average.
3. a satisfactory grade, bitde(o)111a01 9 (t)e (de(od9d o-)Tj 0.0tc.8er0 (y)10.ru7 (de)M7a01 9 (t)e (de(od9d o-)Tj 0.0tc.

/ First Year – Fall Semester ENGL 1101 – 3hr MATH 1101 or 1111 – 3hr Area D lab science 4hr HIST 2111 or 2112 – 3hr PERS – 2hr Credit hours = 15rs	Freshmen / First Year– Spring Semester ENGL 1102 – 3hr *PSYC 1101 (Recommended) – 3hr Area D lab science 4hr POLS 1101 – 3hr PERS- 2hr Credit hours = 15hrs
Sophomore/ Second Year– Fall Semester ENGL 2111, 2112, or 2113 – 3hr Area E elective – 3hr BIOL 2251K – 4hr Area D elective (MATH 1401?) 3hr ACED 2400 or CS 1000 3hr Credit hours = 16rs	Sophomore/ Second Year– Spring Semester BIOL 2252K – 4hr Area C elective – 3hr MATH 1401 or PSYC 2103 3hr Area D lab science or equivalent – 4hr Credit hours = 14hrs
*IMPORTANT: Summer Semester can be used to take one or more core courses from the courses listed above. If a course is taken Summer Semester, a 4hr lab science is recommended.	

***IMPORTANT :**

Fall Semester- First Block Health Sciences Courses (15 hours)
Spring Semester- Second Block Health Sciences Courses (15 hours)
Fall Semester- Third Block Health Sciences Courses (15 hours)
Spring Semester- Fourth Block Health Sciences Courses (15 hours)
Spring Admission / ALTERNATE Progression (60 hours) (See Courses Offered By Block)
Spring Semester- First Block Health Sciences Courses (15 hours)
Fall Semester- Third Block Health Sciences Courses (15 hours)
Spring Semester- Second Block Health Sciences Courses (15 hours)

Courses Offered By Block

(Health Sciences courses are to be taken as part of a block, NOT individually.)

FIRST BLOCK	SECOND BLOCK	THIRD BLOCK	FOURTH BLOCK
HSHS 3000- Introduction to Healthcare Professional Practice(3hr)	Concentrated Electives*(3-		