#### **Accelerated BS in Health Science:**

# Plan of Studies for Students in *Social, Physical and Psychological Development* Health Science Concentration

#### 1<sup>st</sup> year

SBU 101 (CORE)	2	Writing II (Core)	3
Writing I (Core)	3	CHEM 102 with Lab	4
HS 101 (Intro to Health Science)	3	HS 107 (Health-Related Fitness & Wellness)	3
BIO 105 with Lab	4	BIO 106 with Lab	4
CHEM 101 with Lab (Gen ed Nat'l Sci)	4	HS 102 (Medical Terminology)	1
SBU 102 Diversity (CORE)	1	Psyc 101	3
	17		18

1<sup>st</sup> year Summer + Winter (either through SBU online or other universities per dept approval)

General Elective 3

Soc 101 (HS concentration #1) 3

Lifespan dev (OT-HS elective #1) 3

= 9 credits

#### 2<sup>nd</sup> year

Phil 104	3	HS 201 (Research Methods in Health)	3
BIO 211 with Lab (Human Anat & Phys I)	4	BIO 212 with Lab (Human Anat & Phys II)	4
MATH 107 (Gen Ed Distribution)	3	Abnormal Psyc (OT prereq) HS Conc #2	3
THFS 101	3	Educ 210 (HS concentration #3)	3
HS Elective #2	3	History (Gen Ed Distribution)	3
	16		16

2<sup>nd</sup> year Summer + Winter (either through SBU online or other universities per dept approval)

**General Elective** 3

**General Elective** 3

General Elective 2

=8 credits

## 3<sup>rd</sup> year

Writing Intensive (gen ed distribution)	3	FS/THEO (Gen Ed Distribution)	3
HS 413	3	HS 401 (Seminar: Current Topics in Health)	3
HS 301 (Epidemiology)	3	HS elective #3	3
Biokines or physics* OT prereq (HS concentration #4)	3-4	Phil (gen ed)	3
PHIL 338 Medical Ethics	3	LVPA (Gen Ed Distribution)	3
HS 309 (Nutrition)	3	Diversity (gen ed distribution)	3
	18- 19		18

### =120-121 credits

<sup>\*=</sup>must have calc (Math 151=4 credits) prior to taking Physics 103