Bacone College Bachelor of Science Degree – Exercise Science

Student: _____ Advisor: _____

Bacone General Education Requirements (36)				Degree Requirements (74)			
CLE 1103 First Year Seminar AIS Am Indian Studies (3 hours) ENG 1113 English Composition I ENG 1213 English Composition II HIS U.S. History Course (3 hours) ESE 2112 Personal Health CIS 1113 or 2113 Computer Technology LOGIC 3213 Intro to Critical Thinking & Logic MTH 1513 College Algebra	<u>Sem.</u>	<u>Hrs.</u>	<u>Gr.</u>	Lower Level Courses Required: (24)	<u>Sem.</u>	<u>Hrs.</u>	<u>Gr.</u>
Philosophy / Religion / Ethics SPC 1713 Speaking/Thinking Critically BIO 1114 Human Biology Liberal Arts Guided Electives (9)				Upper Level Courses Required: (50) ESE 2103 Foundations of Exercise Science ESE 3102 Consumer, Environment & Community Health (c-ESE2112)			_
ART LIT or COM 1113 PSY or SOC Program Electives (5) HPE 2111 Athlete Sport (2 credits allowed over 4 yrs) Sociology of Sports & Recreation SS in ESE: Advanced Fitness Assessment MGT 3253 Business Statistics ESE 4203 Health & Fitness Specialist Preparation CHM 2364 Organic & Biological Chemistry PED PED Elective (PED 1002/2602/3103/3113 SME SME Elective (SME 1003/3003)				ESE 3114 Exercise Physiology I (ESE majors Only: cc/c- CHM 1364, BIO 2134) ESE 3124 Exercise Physiology II (c-ESE3114) RME 3403 Org. & Adm. Of Sports Management ESE 3303 Wellness and Fitness ESE 3403 Care and Prevention of Injuries ESE 3513 Kinesiology (c-MTH 1513) ESE 3603 Strength and Conditioning Prep ESE 3703 Personal Training Certificate Prep SME 4113 Sports Law SME 4303 Psychology of Human Behavior in Sports ESE 4113 Admin. of Exercise Prescription (c-ESE4213) ESE 4213 Fitness Assessment and Exercise Prescription (cc/c – ESE 3114) ESE 4953 Capstone Project (Sr. ESE Majors) ESE 4994 Internship in Exercise Science (Sr. ESE Majors) () prerequisites, cc-concurrent, c-completed, cc/c- concurrent or completed.			
All "Degree Requirement" courses as well as ENG 1113, ENG 1213, College Algebra and SPC 1713 must have a grade of "C" or better.				Qualifying exams must be taken prior to graduation.			
Advisor Check by: Total Hours Completed Current Enrollment (Hrs)				Date:			
Hrs. needed after current semester Minimum 124 credit	hours and	cumulat	tive grad	Elective hours needed after current semester le point average of 2.25 are required to graduate.		-	
		Core GP.	.,	Total Credit Hours Cumulati	ive GPA		