Bachelor of Science	- Kinesiology & Exe				2019-2020		
GENERAL EDUCATION	37	COMP	GRD	MAJOR PROGRAM COURSES	38- 41	COMP	GRD
Level 1					71		
ENG 101 Composition	3			KES 143 Health & Wellness for			
(completed in 1 st two sem)	Ū			Women	3		
Completed or initiate	ed in fir	st three sen	nesters	KES 200 Found of Kinesiology	2		
FYS First Year Seminar (any	1			KES 260 Prevention & Care of	3		
number) $(1^{ST}$ semester)	-			Athletic Injuries	5		
Communications (COM 101,	3				3	1	
200, 202, 212, or 225)	5			KES 350 Exercise Physiology	5		
Quantitative Reasoning (MTH	0			RES 550 Exercise Thysiology	3		
114 or >/PHL 105/BIS 140)	0			KES 353 Structural Kinesiology	5		
<i>Level II</i>				KES 400 Exercise Testing &	3		
				Prescription	5		
ENC 102 Advanced Comm	2			KES 401 Research Methods	3		
ENG 102 Advanced Comp Global & Cultural Diversity	3	<u>├</u> ───		KES 401 Research Methods KES 450 Theories of Strength &	3		
Giodal & Cultural Diversity	3				3		
Fine Arte (any Art Daras	-	├ ───		Conditioning			
Fine Arts (any Art, Dance,	3			KEC 4E4 Diamasharia	2		
Music or Theatre)	-			KES 454 Biomechanics	3		
Science (any Biology,	0						
Chemistry or Phy Sci) must					_		
include Lab				KES 490 Senior Seminar	3		
Math (MTH 242 or 162, or	0				3		
> MTH 114) or Natural				KES 492 Advanced Sport			
Science	-			Nutrition	-		
History (any history class)	3			KES 495 Special Project/	3		
				Research			
Social Science (ECO 150 or	3				3-6		
any Sociology or Psychology)				KES 498 Internship			
Theology (any class)	6						
PHL 200 Moral Reasoning	3			SUPPORTING COURSES	18		
Philosophy (any Philosophy	3				3		
course)				BIO 200 A&P I			
PSY 220, Lifespan	3				1		
Development				BIO 201 A&P I Lab			
				BIO 202 A&P II	3		
	1			BIO 203 A&P II Lab	1		1
SUMMARY				CHM 100 Fund of Chemistry*	3		1
GENERAL EDUCATION	37			CHM 100L Fund of Chem Lab	1		
MAJOR	38-				3		
	41			MTH 112 Intermediate Algebra	5		
SUPPORTING COURSES	18		1	MTH 242 Statistics	3		
MINOR	18			MINOR	18		
ELECTIVES	14-	<u>├</u>		ELECTIVES	14-		
	14-			LLLCIIVES	14-		
	128			Elective credit or second major	1/		
TOTAL							

*Transfer students may substitute general chemistry and lab for the CHM 100/CHM 100L requirement.

Acceptable courses for Global & Cultural Diversity will have (GCD) after the title.

Some courses may be counted in more than one category. Courses cannot be cross counted within general education. The student must still complete the specific total hours for graduation by taking additional electives.

Developmental courses cannot be counted toward graduation requirements. Student may be required to complete prerequisite courses.