Exercise Science – Exercise Physiology Track

Bachelor of Science (BS.EXSC(EXPH)

Core Require	ements		Credits	Notes/Instructions
College Sem.	Quest for Meaning	CSEM 100	3	†A student may be required to take ENGL
Communication & Creative Expression	Writing Oral Communication Literature The Arts	ENGL 110† COMM 101 ENGL 140-149 ARTS 100-149	3 3 3 3	105 and/or MATH 100 based on placement exams administered prior to their first semester at King's College. ENGL 105 and
Citizenship	History Intercultural Global Connections	HIST 100-149 FREN/GERM/SPAN 100-level or Study Abroad ^{††} ECON 150-199; GEOG 150-199; HIST 150-199; PS 150-199; SOC 150-199	3 3 3	MATH 100 are 3-credit courses and will count as free electives. ††The Intercultural Competence
Quantitative & Scientific Reasoning	SBM Quantitative Reasoning SBM Scientific Endeavor SBM Science in Context Human Beh. & Soc. Inst	MATH 126 NSCI 100 NSCI 171-199 SOC 101	- - -	requirement can be satisfied by taking a 100- level language class for 3 credits or participating ir an approved Study Abroad experience. (See
Wisdom, Faith, & the Good Life	Introduction to Phil. Phil. Investigations Theology & Wisdom Theology & the Good Life	PHIL 101 PHIL 170-199 THEO 150-159 THEO 160-169	3 3 3 3	college catalog for more information) SBM = Satisfied By Major requirement(s) and credit(s) listed below.
		Total Core Credits	36	

Major Requirements	Credits	Major Requirements	Credits	Other Requirements	Credits
EXSC 101	3	BIOL 113	3	HCE 101 Holy Cross Exp.	1
EXSC 150	3	BIOL 113L	1		
EXSC 280	3	BIOL 210 ^{PR}	3		
EXSC 290	3	BIOL 210LPR	1		
EXSC 309 ^{PR}	3	EXSC 219	3		
EXSC 310 ^{PR}	3	EXSC 219L	1		
EXSC 310LPR	1	EXSC 220 ^{PR}	3		
EXSC 320	3	EXSC 220LPR	1		
EXSC 325	3	CHEM 113 ²	3		
EXSC 330	3	CHEM 113L	1		
EXSC ³⁶⁰	3	CHEM 114 ^{2,PR}	3		
EXSC ³⁷⁰	3	CHEM 114L ^{PR}	1		
EXSC 480 ^{PR}	3	MATH 126 ^{2,5}	3		
EXSC 499 ^{PR}	3	PHYS 111	3		
		PHYS 111L	1		
		PHYS 112 ^{PR}	3		
	_	PHYS 112L ^{PR}	1		
		PSYC 101	3		
	_	PSYC 340	3		
	_	PSYC 351	3		
	-	SOC 101 ^{2,4}	3		
Total Major Credits	40	Total Major Credit	s 47	Total Other Credits	1

Total Credits Required for Graduation = 124

General Information:

A student must earn a minimum of 120 credit hours to be awarded the baccalaureate degree. The number of credit hours required for graduation may be higher in certain major programs <u>or</u> if the student elects to pursue a second major. Beyond the requirements of the Core Curriculum and of a student's chosen major program, the balances of the credit hours required for graduation are "free electives."

Exercise Science – Exercise Physiology Track

Suggested Sequence

A suggested course sequence of degree requirements is listed below. Refer to the college catalog for course titles, descriptions, and prerequisites. Always consult your Academic Advisor when planning and scheduling your classes.

	Credits	Spring	Credi
EXSC 101 Intro. to Exercise S	Science 3	EXSC 150 Prev., Treat., & Emerg. Care of Inj.	3
CHEM 113 ² General Chemis	try I 3	CHEM 114 ^{2,PR} General Chemistry II	3
CHEM 113L General Chemis	stry I Lab 1	CHEM 114L ^{PR} General Chemistry II Lab	1
SOC 101 ^{2,4} Intro to Sociology	у 3	PSYC 101 Introduction to Psychology	3
Core Course ¹	3	Core Course ¹	3
HCE 101 Holy Cross Experien	nce 1	Core Course ¹	3
Student may take an additiona	l course up to 17 credits 14		16
Summer	Credits		
Fall	Credits	Spring	Credi
EXSC 219 Anatomy & Physiol		EXSC 290 Exercise Physiology	3
EXSC 219L Anatomy & Physic	•	EXSC 220 ^{PR} Anatomy & Physiology for Exercise Science II	3
PHYS 111 Physics for the Life	e Sciences I 3	EXSC 220LPR Anatomy & Physiology for Exercise Sci II Lab	1
PHYS 111L Physics for the Li		PHYS 112 ^{PR} Physics for the Life Sciences II	3
EXSC 280 Clinical Kinesiolog	y & Anatomy 3	PHYS 112LPR Physics for the Life Sciences II Lab	1
Core Course ¹	3	Core Course ¹	3
Core Course ¹	3		
	17		14
Summer	Credits		
Fall	Credits	Spring	Cred
Fall EXSC 309 ^{PR} Electrocardiolog		Spring EXSC 310 ^{PR} Assess. & Measurements in Exercise	Cred 3
	y 3		
EXSC 309 ^{PR} Electrocardiolog	y 3 hods of Exercise 3	EXSC 310 ^{PR} Assess. & Measurements in Exercise	3
EXSC 309 ^{PR} Electrocardiolog EXSC 330 ^{PR} Alternative Meth	y 3 hods of Exercise 3	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab	3 1
EXSC 309 ^{PR} Electrocardiolog EXSC 330 ^{PR} Alternative Meth EXSC 360 Advanced Exercise	hods of Exercise 3 e Physiology 3	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab EXSC 320 ^{PR} Exercise & Special Populations	3 1 3
EXSC 309 ^{PR} Electrocardiolog EXSC 330 ^{PR} Alternative Meth EXSC 360 Advanced Exercise Core Course ¹	hods of Exercise 3 e Physiology 3 3	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab EXSC 320 ^{PR} Exercise & Special Populations EXSC 325 Nutrition and the Athlete	3 1 3 3
EXSC 309 ^{PR} Electrocardiolog EXSC 330 ^{PR} Alternative Meth EXSC 360 Advanced Exercise Core Course ¹	hods of Exercise 3 e Physiology 3 3	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab EXSC 320 ^{PR} Exercise & Special Populations EXSC 325 Nutrition and the Athlete EXSC 370 Biochemistry for Exercise & Nutrition	3 1 3 3 3 3
EXSC 309 ^{PR} Electrocardiolog EXSC 330 ^{PR} Alternative Meth EXSC 360 Advanced Exercise Core Course ¹	hods of Exercise 3 e Physiology 3 3 3	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab EXSC 320 ^{PR} Exercise & Special Populations EXSC 325 Nutrition and the Athlete EXSC 370 Biochemistry for Exercise & Nutrition	3 1 3 3 3 3
EXSC 309 ^{PR} Electrocardiolog EXSC 330 ^{PR} Alternative Meth EXSC 360 Advanced Exercise Core Course ¹ Core Course ¹	y 3 hods of Exercise 3 e Physiology 3 3 3	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab EXSC 320 ^{PR} Exercise & Special Populations EXSC 325 Nutrition and the Athlete EXSC 370 Biochemistry for Exercise & Nutrition	3 1 3 3 3
EXSC 309PR Electrocardiolog EXSC 330PR Alternative Meth EXSC 360 Advanced Exercise Core Course¹ Core Course¹ Summer	ty 3 hods of Exercise 3 e Physiology 3 3 3 15 Credits	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab EXSC 320 ^{PR} Exercise & Special Populations EXSC 325 Nutrition and the Athlete EXSC 370 Biochemistry for Exercise & Nutrition MATH 126 ^{2,5} Introduction to Statistics	3 1 3 3 3 3 16
EXSC 309PR Electrocardiolog EXSC 330PR Alternative Meth EXSC 360 Advanced Exercise Core Course ¹ Core Course ¹ Summer	ty 3 hods of Exercise 3 e Physiology 3 3 3 15 Credits	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab EXSC 320 ^{PR} Exercise & Special Populations EXSC 325 Exercise and the Athlete EXSC 370 Biochemistry for Exercise & Nutrition MATH 126 ^{2,5} Introduction to Statistics	3 1 3 3 3 3 16
EXSC 309PR Electrocardiolog EXSC 330PR Alternative Meth EXSC 360 Advanced Exercise Core Course¹ Core Course¹ Summer	ty 3 hods of Exercise 3 e Physiology 3 3 3 15 Credits Credits Sity 3	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab EXSC 320 ^{PR} Exercise & Special Populations EXSC 325 Nutrition and the Athlete EXSC 370 Biochemistry for Exercise & Nutrition MATH 126 ^{2,5} Introduction to Statistics	3 1 3 3 3 3 16
EXSC 309PR Electrocardiolog EXSC 330PR Alternative Meth EXSC 360 Advanced Exercise Core Course¹ Core Course¹ Summer Fall BIOL 113 Evolution & Divers	ty 3 hods of Exercise 3 e Physiology 3 3 3 15 Credits Credits sity 3 rsity Lab 1	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab EXSC 320 ^{PR} Exercise & Special Populations EXSC 325 Nutrition and the Athlete EXSC 370 Biochemistry for Exercise & Nutrition MATH 126 ^{2,5} Introduction to Statistics Spring BIOL 210 Organisms & Their Ecosystems	3 1 3 3 3 3 16 Cred
EXSC 309PR Electrocardiolog EXSC 330PR Alternative Meth EXSC 360 Advanced Exercise Core Course¹ Core Course¹ Summer Fall BIOL 113 Evolution & Divers BIOL 113L Evolution & Divers	ty 3 hods of Exercise 3 e Physiology 3 3 3 15 Credits Credits sity 3 rsity Lab 1	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab EXSC 320 ^{PR} Exercise & Special Populations EXSC 325 Nutrition and the Athlete EXSC 370 Biochemistry for Exercise & Nutrition MATH 126 ^{2,5} Introduction to Statistics Spring BIOL 210 Organisms & Their Ecosystems BIOL 210L Organisms & Their Ecosystems Lab	3 1 3 3 3 3 16 Cred 3 1
EXSC 309PR Electrocardiolog EXSC 330PR Alternative Meth EXSC 360 Advanced Exercise Core Course¹ Core Course¹ Summer Fall BIOL 113 Evolution & Divers BIOL 113L Evolution & Divers EXSC 480PR Research & Desi	ty 3 hods of Exercise 3 e Physiology 3 3 3 15 Credits Sity 3 rsity Lab 1 gn 3	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab EXSC 320 ^{PR} Exercise & Special Populations EXSC 325 Nutrition and the Athlete EXSC 370 Biochemistry for Exercise & Nutrition MATH 126 ^{2,5} Introduction to Statistics Spring BIOL 210 Organisms & Their Ecosystems BIOL 210L Organisms & Their Ecosystems Lab EXSC 499 ^{PR} Field Experience/Internship	3 1 3 3 3 3 16 Cred
EXSC 309PR Electrocardiolog EXSC 330PR Alternative Meth EXSC 360 Advanced Exercise Core Course¹ Core Course¹ Summer Fall BIOL 113 Evolution & Divers BIOL 113L Evolution & Divers EXSC 480PR Research & Desi PSYC 351 Psychopathology	ty 3 hods of Exercise 3 e Physiology 3 3 3 15 Credits Sity 3 rsity Lab 1 gn 3 3	EXSC 310 ^{PR} Assess. & Measurements in Exercise EXSC 310L ^{PR} Assess. & Measurements in Ex. Lab EXSC 320 ^{PR} Exercise & Special Populations EXSC 325 Nutrition and the Athlete EXSC 370 Biochemistry for Exercise & Nutrition MATH 126 ^{2,5} Introduction to Statistics Spring BIOL 210 Organisms & Their Ecosystems BIOL 210L Organisms & Their Ecosystems Lab EXSC 499 ^{PR} Field Experience/Internship PSYC 340 Health Psychology	3 1 3 3 3 3 16 Cred 3 1 3

NOTES:

¹Choose one course from each of the Core Requirements listed on the reverse side.

² Course may satisfy both a Major and a Core requirement. CHEM 113 and CHEM 114 satisfy the Scientific Endeavor and Science in Context Core requirements. MATH 126 will satisfy the Quantitative Reasoning Core requirement and SOC 101 will satisfy the Human Behavior & Social Institutions Core requirement.

³ A student may take up to 17 credits in the Spring or Fall semesters without being charged for an overload. A "free elective" can be taken for personal enrichment or of Minor and/or Second Major requirements.

⁴A student must take SOC 101 Intro to Sociology to graduate from the Exercise Science Program and it must be completed prior to the spring of junior year (3rd year). SOC 101 will satisfy the Human Behavior & Social Institution Core requirement.

⁵ A student must take MATH 126 Intro to Statistics to graduate from the Exercise Science Program. MATH 126 will satisfy the Quantitative Reasoning Core requirement.

 $^{^{\}mbox{\scriptsize PR}}$ Course has a prerequisite – Consult college catalog for further information.