EXERCISE SCIENCE – CURRICULUM PLANNING SHEET

2017-2018 120 Total Credits

CORE EXERCISE SCIENCE REQUIREMENTS – Take ALL of the following courses (47 credits)							
Course	Credit	Taken	Prerequisites				
URI 101	1						
BIO 121 Anatomy	4						
BIO 242 Physiology	3		BIO 121				
CHM 103 Chemistry	3						
KIN 275 Intro Ex Science	3						
KIN 278 P.A./ Culture	3						
KIN 300 Ex Physiology	3		BIO 121				
KIN 301 Ex Physiology Lab	1		BIO 121				
KIN 320 Resistance Training	3		BIO 121, KIN 275, KIN 300				
KIN 325 Ex Testing & Rx	3		BIO 121, KIN 275, KIN 300				
KIN 370 Kinesiology	3		BIO 121				
KIN 381 PA Behavior	3		PSY 113				
KIN 390 Seminar	2						
KIN 484 Internship*	12		*See below				

*Internship prerequisites: 2.5 GPA, 84 credits toward degree progress, CPR certification, KIN 275, 300, 301, 320, 325, BIO 121, CHM 103, CHM 124 (pre-professional only). KIN 420 required for cardiac rehab internships. Students with a GPA below 2.5 must take 12 additional credits of KIN or health related courses including 6 credits at the 300-400 level. Select courses with your advisor and list them here.

Pre-Professional *		e all courses listed in ONE area (Pre-Professional Applied*		,
CHM 105 Chemistry Lab	1	KIN 369 Measurement and Evaluation	3	
CHM 124 Organic Chemistry	3	KIN 425 Program Development	3	
CHM 126 Organic Chemistry Lab	1	KIN 125 Group Exercise	2	
CMB 210 Biochemistry Aspects	3			
BIO 244 Physiology Lab	1	Select 2 Professional Electives below		
		KIN 243 Athletic Injuries	3	
Select 1 Statistics Course below		KIN 382 Sport Psychology	3	
PSY 200 Quantitative Methods	4	KIN 414 Adv. Strength & Conditioning	3	
STA 307 Biostatistics	4	KIN 475 Gender/Physical Culture	3	
STA 308 Introductory Statistics	4	KIN 478 Sport, Film, Politics	3	
		NFS 360 Sports Nutrition	3	
		PSY 255 Health Psychology	3	
Total Credits	13		14	

^{*}See page 4 for prerequisites

			GENERAL EDUCATION REQUIREMENTS – 40 Credits											
		Knowledge			Com	Competencies			Responsibilities			Integ.		
Course	Credit	A1. STEM	A2. Social & Behavioral Sciences	A3. Humanities	A4. Arts & Design	B1. Write Effectively	B2. Communicate Effectively	B3. Math, Stats, Computation	B4. Information Literacy	C1. Civic Knowledge & Responsibility	C2. Global Responsibilities	C3. Diversity & Inclusion	D1. Ability to Synthesize	Approved Grand Challenge Course
BIO 101	3	Х												
BIO 103	1	Χ												
COM 100	3						Χ							
KIN 123	3		Χ						Х					
KIN 420	3												X	
NFS 207	3	Χ						Х						
PSY 113	3		Χ											
WRT 106	3					Χ			Х					
Total Credits														

FREE Electives – Use free electives as needed to total 120 credits						
T + 10 - 10						
Total Credits						
*Students considering Physical Therapy should use free electives or general education courses to take graduate school						
prerequisites including but not limited to PHY 111, PHY 185, PHY 112, PHY 186, MTH 111, PSY 232 (see page 3).						

An advisor signed copy of this sheet must be submitted to the Dean's Office with the Intent to Graduate Form.

Date _____

Deadlines: 10/15 for May graduation; 11/15 for August graduation; 4/15 for December graduation.

Advisor's Signature _____

IMPORTANT STUDENT INFORMATION

GENERAL EDUCATION GUIDELINES:

General education is 40 credits. Each of the 12 outcomes (A1-D1) must be met be at least 3 credits. A single course may meet more than one outcome, but cannot be double counted towards the 40 credit total. At least one course must be a Grand Challenge (G). No more than 12 credits can have the same course code (HPR courses may have more than 12 credits). General education courses may also be used to meet the requirements of the major or minor when appropriate.

TRANSFERRING FROM UNIVERSITY COLLEGE TO THE COLLEGE OF HEALTH SCIENCES AND KINESIOLOGY:

To transfer out of University College, you must have earned 24 credits, passed BIO 101, and have a minimum GPA of 2.0.

INFORMATION ABOUT GRADUATE SCHOOL:

Some students are interested in attending graduate programs at the completion of their undergraduate degree. The following information should help students select the appropriate courses to qualify for graduate programs.

Exercise Science: At the completion of your undergraduate program, you will have the prerequisites necessary to qualify for the URI graduate program in exercise science, as well as other programs across the U.S. Exercise Science graduate programs often vary in focus. Work with your academic advisor in selecting programs.

Physical Therapy: Students Interested in pursuing a Doctorate in Physical Therapy can view a list of physical therapy programs throughout the U.S. along with prerequisites, application deadline dates, PT observations requirements and GRE requirements by program at http://www.ptcas.org/ProgramPrereqs/

University of Rhode Island PT School Prerequisites:

- 12 credits of Biology: BIO 101, 121, 242, 244 (required in pre-professional track)
- 8 credits of Chemistry: CHM 103, 105, 124, 126 (required in pre-professional track)
- 8 credits of Physics: PHY 111, 185, 112, 186 (use free elective or general education credit)
- 6 credits of Psychology including a second level PSY course (e.g., developmental, adolescent, social...): PSY 113 required; use free elective or general education credit for second level course
- 3 Credits of Pre-Calculus: use free elective or general education credit to take MTH 111
- 3 credits of Statistics: (required in pre-professional track)
- 3 credits of Communication: COM 100 required

Note: Other PT programs often include additional/different prerequisites such as requiring BIO 102 or requiring a higher level chemistry (CHM 101 in place of CHM 103). For specific information about individual schools, students are encouraged to review individual web sites for schools that they are interested in attending so that they can use free elective or general education courses to fulfill any additional requirements.

Occupational Therapy: There is little consistency in prerequisites among graduate programs in occupational therapy. A list of OT program by state can be found at http://www.aota.org?Education-Careers/Find-School.aspx. For specific information about prerequisites for individual schools of interest, students are encouraged to review individual websites. Free elective or general education courses can be used to fulfill any additional requirements.

Physician Assistant: PA programs typically require chemistry courses at a higher level than required by KIN (e.g., CHM 101, 102, 226 and 227 in place of CMN 103, 105, 126, and 126 – these can be substituted) and additional basic science courses. For targeted advising, students interested in PA should contact the Pre-Health Professions Advising Program during their freshman year (Lippitt Hall, Room 302F).

PROFESSIONAL CONTENT AREA COURSE PREREQUISITES/NOTES

CHM 105	Credit or concurrent enrollment in CHM 103
CHM 124	CHM 101 or 103 with a grade of C- or better
CHM 126	CHM 102 or 105 & credit or concurrent enrollment in CHM 124
CMB 210	CHM 124; offered in fall and summer only
BIO 244	Credit or concurrent enrollment in BIO 242
PSY 200	PSY 113, sophomore standing, one math course
STA 307	MTH 107 or 108 or 131 or 141
STA 308	MTH 107 or 108 or 131 or 141 or BUS 111
KIN 369	Math gen ed requirement & completion of 30 credits
KIN 425	KIN 275 and junior standing
KIN 243	BIO 121
KIN 382	PSY 113; not offered every semester.
KIN 414	BIO 121, KIN 275, KIN 300, & KIN 320; not offered every semester
KIN 475	KIN 278, SOC 100, WMS 150, or JOR 110; not offered every semester
KIN 478	KIN 278, SOC 100, WMS 150, or JOR 110; not offered every semester
NFS 360	NSF 207 or 210 & Kin 275 or BIO 242; not offered every semester

Pre-Professional Exercise Science – Course Rotation Example										
FALL 1	SPRING 1	FALL 2	SPRING 2	FALL 3	SPRING 3	FALL 4	SPRING 4			
BIO 101	BIO 121	CHM 103	CHM 124	KIN 320	KIN 381	Free elec (11)	Free elec (11)			
BIO 103	NFS 207	CHM 105	CHM 126	KIN 325	KIN 390	Gen ed (6)	Gen ed (6)			
PSY 113	Gen Ed	KIN 278	KIN 300	CMB 210	KIN 420					
URI 101	WRT 106	BIO 242	KIN 301	Free elec	Free elec	OR	OR			
COM 100	KIN 275	BIO 244	KIN 370	Gen ed	Gen ed					
KIN 123		Gen Ed	STA 308			Internship	Internship			
			Free elect.							
14 credits	16 credits	14 credits	17 credits	16 credits	15 credits	12 or 17 credits				

Applied Exercise Science – Course Rotation Example										
FALL 1	SPRING 1	FALL 2	SPRING 2	FALL 3	SPRING 3	FALL 4	SPRING 4			
BIO 101	BIO 121	KIN 125	KIN 300	KIN 320	KIN 381	Free elec (13)	Free elec (13)			
BIO 103	Gen Ed	KIN 278	KIN 301	KIN 325	KIN 420	Gen ed	Gen ed			
PSY 113	WRT 106	BIO 242	KIN 369	KIN 425	Free elec					
URI 101	KIN 275	Gen Ed	KIN 370	Prof. elec	Gen ed	OR	OR			
COM 100	Gen Ed	Free elec	NFS 207	KIN 390	Prof elec					
KIN 123			CHM 103	Gen ed		Internship	Internship			
14 credits	16 credits	14 credits	16 credits	17 credits	15 credits	12 or 16 credits				

These are examples only. Depending on course availability, your schedule may vary from this slightly, especially if you take summer or J-term classes. It is recommended that you keep your schedule as close to this example as possible. BIO 121 is a prerequisite for most KIN classes so it must be taken early in your program.