NEW/CHANGE PROGRAM REQUIRED Undergraduate Programs			UUPC Approval 9/11/2023 6 UFS Approval
FLORIDA ATLANTIC UNIVERSITY	Department Exercise Science and Health Promotion College Science		Catalog
Program Name B.S. Exercise		New Program* Change Program*	Effective Date (TERM & YEAR) Spring 2024
We are requesting Promotion degree been consistently gradaute school, language requires Importantly, these We believe this of the discipline and	the requested change(s) and offering to remove the "flex" foreign lagnuage. A foreign language is not required for aligning with the workforce and employed physical therapy, and occupational the ment will free up 4-8 credit hours for see free electives can be used for course thange will allow the student to best tail make them more marketable for interest for the frequirement.	the requirement from the B.S. is or employment in our field. Full oyment opportunities by offer erapy, among other disciplines students to take free electives es which further align with the ke advantage of these credits rnships, graduate school, and	in Exercise Science and Health urther, our degree program has ring students clear paths to es. Removing the flex foreign . de discipline and the workforce. It is to further their knowledge in the professional workshops.
Faculty Contact/	and changes to existing programs must be a Email/Phone nzourdos@fau.edu / 561-297-1317	ccompanied by a catalog entry sh Consult and list departmen change(s) and attach docur	its that may be affected by the
Approved by Department Chair	n to the second		Date 8-25-23

8/31/23

Email this form and attachments to mjenning@fau.edu seven business days before the UUPC meeting.

College Curriculum Chair

Undergraduate Studies Dean

College Dean UUPC Chair

UFS President

Provost

EXERCISE SCIENCE AND HEALTH PROMOTION

Faculty:

Zourdos, M., Chair; Boerum, C.; Canteri, L.; Graves, B. S.; Hall, M.; Huang, C-J.; Khamoui, A.; Papania, M.; Penhollow, T.; Pyka, I.; Visavadiya, N.; Whitehurst, M.; Zoeller, R.

Purpose/Mission Statement

The Department of Exercise Science Health Promotion (ESHP) offers interdisciplinary undergraduate and graduate degrees designed to prepare students for careers in clinical, corporate and community/nonprofit-based physical fitness and health promotion, postgraduate study in applied health sciences (e.g., physical therapy physician assistant) as well as advanced study in human biology/physiology. Whether in the role of practitioner or scientist, the ESHP graduate is uniquely prepared to influence the health and well-being of their fellow citizens. Importantly, the impact of ESHP graduates includes the potential to reduce healthcare costs when those they touch adopt a healthy lifestyle and dramatically reduce the occurrence and severity of diseases (obesity, heart disease, hypertension, diabetes, cancer) associated with sedentary living.

Link to Combined Programs

Link to Master's Program

EXERCISE SCIENCE AND HEALTH PROMOTIONBACHELOR OF SCIENCE (B.S.)

Exercise Physiology Concentration Pre-Physical Therapy and Occupational Therapy Concentration

To be eligible for the B.S., all Exercise Science and Health Promotion majors must complete all ESHP upper division and prerequisite courses with a grade of "C" or better. Upon completion of the Exercise Science and Health Promotion baccalaureate program, students will be prepared to take the American College of Sports Medicine examination for the Certified Exercise Physiologist (EP) and the National Strength and Conditioning Association examination for Certified Strength and Conditioning Specialist (CSCS) and Certified Personal Trainer (CPT).

General Admission Requirements

- 1. Satisfy all University and program entrance requirements;
- 2. Satisfy the Intellectual Foundations Program requirements;
- 3. Meet with your assigned ESHP advisor each semester.

Prerequisite Coursework for Transfer Students

Students transferring to Florida Atlantic University must complete both lower-division requirements (including the requirements of the Intellectual Foundations Program) and requirements for the college and major. Lower-division requirements may be completed through the A.A. degree from any Florida public college, university or community college or through equivalent coursework at another regionally accredited institution. Before transferring and to ensure timely progress toward the baccalaureate degree, students must also complete the prerequisite courses for their major as outlined in the *Transition Guides*.

All courses not approved by the Florida Statewide Course Numbering System that will be used to satisfy requirements will be evaluated individually on the basis of content and will require a catalog course description and a copy of the syllabus for assessment.

Concentrations

The B.S. degree in Exercise Science and Health Promotion offers two concentrations:

- 1. Exercise Physiology
- 2. Pre-Physical Therapy and Occupational Therapy (Pre-PT/OT)

Undergraduate Program Lower-Division Requirements for Exercise Physiology Concentration

Students planning on majoring in Exercise Science and Health Promotion can satisfy some University and general education requirements while simultaneously satisfying ESHP program requirements. All prerequisite courses require a grade of "C" or better. The following prerequisites or their equivalents are required for all ESHP majors in the Exercise Physiology concentration:

First Aid and CPR	HSC 2400	2
Mathematics		
College Algebra	MAC 1105	3
Information Systems Fundamentals	ISM 2000	3
Introductory Statistics	STA 2023	3
Social Sciences		
Anatomy/Physiology 1 and 2 (including	BSC 2085, 2085L and BSC	8
labs)	2086, 2086L	
General Chemistry 1 (including lab)	CHM 2045, 2045L	4
General Psychology	PSY 1012	3
PEM/PEN courses (2 separate) 1 to 2 cre	edits each	2-4
Sciences (Natural)		3
Note: Both Biochemistry and General Planning on graduate study.	hysics are recommended for	students
Upper-Division Requirements		
Third Year Fall Semester - 16 credits		
Exercise Physiology 1	APK 4110	3
Evergine Leh Techniques	ADIZ 4110I	1

upper-division kequirements		
Third Year Fall Semester - 16 credits		
Exercise Physiology 1	APK 4110	3
Exercise Lab Techniques	APK 4110L	1
Perspectives in Health	HSC 3102	3
Introduction to Health and Exercise	PET 3102	3
Science		
Nutrition in Health and Exercise	PET 3361	3
Elective 1	Varies	3
Spring Semester - 16 credits		
Exercise Physiology 2	APK 4134	3
Health Promotion	HSC 4581	3
Applications of Training Physiology 1	PEP 3192	3
Exercise Testing and Prescription	PET 4550	4
Elective 2	Varies	3
Fourth Year Fall Semester - 16 credits		
Applications of Training Physiology 2	PEP 4138	3
Neurophysiology of Human Movement	PET 3050	3
Biomechanics	PET 4340C	4
Elective 3	Varies	3
Elective 4	Varies	3
Spring Semester - 12 credits		
Internship (permission required and all	PET 4946	3-9
required courses must be completed)		

Elective's Choose five courses from the following. Biological Principles Biodiversity BSC 1011 3 General Chemistry 2 CHM 2046 3 Organic Chemistry 1 Organic Chemistry 2 CHM 2210 3 Organic Chemistry 2 CHM 2211 3 Psychopathology CLP 4144 3 Psychology of Human Development DEP 3053 3 Health Care Medical Terminology HSA 3534 3 Stress Management HSC 4104 3 Sexual Health Peer Education HSC 4133 Weight Management HSC 4133 Weight Management HSC 4143 Substance Abuse HSC 4143 MAC 2233 Genetics PCB 3063 4 Tactical Strength and Conditioning PET 4093 Obesity: Biological, Psychological and Cultural Factors Management Principles in Exercise Science and Health Promotion Directed Independent Study PET 4905 Sience and Health Promotion Directed Independent Study PET 4930 Paracticum in Exercise Science PET 4947 and Health Promotion College Physics 1 PHY 2053 Gollege Physics 2 PHY 2054 SOciological Perspectives SYG 1000 3	Elective F	Varios	3
Biological Principles BSC 1010 3 Biological Principles BSC 1011 3 General Chemistry 2 CHM 2046 3 Organic Chemistry 1 CHM 2210 3 Organic Chemistry 2 CHM 2211 3 Psychopathology CLP 4144 3 Psychology of Human Development DEP 3053 3 Health Care Medical Terminology HSA 3534 3 Stress Management HSC 4104 3 Sexual Health Peer Education HSC 4133 3 Weight Management HSC 4139 3 Substance Abuse HSC 4143 3 Methods of Calculus MAC 2233 3 Methods of Calculus MAC 2233 3 Genetics PCB 3063 4 Tactical Strength and Conditioning PET 4093 3 Obesity: Biological, Psychological PET 4263 3 and Cultural Factors Management Principles in Exercise PET 4404 3 Science and Health Promotion Directed Independent Study PET 4905 3 (faculty supervision required) Special Topics PET 4947 3 PHY 2053 3 College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3	Elective 5	Varies	3
Biological Principles Biodiversity Biodivers			
Biodiversity BSC 1011 General Chemistry 2 CHM 2046 3 Organic Chemistry 1 CHM 2210 3 Organic Chemistry 2 CHM 2211 3 Psychopathology CLP 4144 3 Psychology of Human Development DEP 3053 3 Health Care Medical Terminology HSA 3534 3 Stress Management HSC 4104 3 Sexual Health Peer Education HSC 4133 3 Weight Management HSC 4139 3 Substance Abuse HSC 4143 3 Methods of Calculus MAC 2233 Genetics PCB 3063 4 Tactical Strength and Conditioning PET 4093 Obesity: Biological, Psychological and Cultural Factors Management Principles in Exercise Science and Health Promotion Directed Independent Study PET 4905 Graculty supervision required) Special Topics PET 4947 and Health Promotion College Physics 1 PHY 2053 College Physics 2 PHY 2054 3			
General Chemistry 2 Organic Chemistry 1 Organic Chemistry 1 Organic Chemistry 2 CHM 2210 Organic Chemistry 2 CHM 2211 Organic Chemistry 2 CHM 2210 Organic Chemistry 3 Organic Chemistry 2 CHM 2210 Organic Chemistry 3 Organic Chemistry 2 CHM 2210 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 4 Organic Chemistry 3 Organic Chemistry 4 Organic C			
Organic Chemistry 1 CHM 2210 3 Organic Chemistry 2 CHM 2211 3 Psychopathology CLP 4144 3 Psychology of Human Development DEP 3053 3 Health Care Medical Terminology HSA 3534 3 Stress Management HSC 4104 3 Sexual Health Peer Education HSC 4133 3 Weight Management HSC 4139 3 Substance Abuse HSC 4143 3 Methods of Calculus MAC 2233 3 Genetics PCB 3063 4 Tactical Strength and Conditioning PET 4093 3 Obesity: Biological, Psychological PET 4263 3 and Cultural Factors Management Principles in Exercise Science and Health Promotion Directed Independent Study PET 4905 3 (faculty supervision required) Special Topics PET 4947 3 and Health Promotion College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3			
Organic Chemistry 2 Psychopathology CLP 4144 Respirable of Human Development Psychology of Human Development DEP 3053 Realth Care Medical Terminology HSA 3534 Realth Care Medical Terminology HSA 3534 Respirable of HSC 4104 Respirable of HSC 4104 Respirable of HSC 4133 Respirable of HSC 4133 Respirable of HSC 4139 Respirable of Calculus Respir			
Psychopathology CLP 4144 3 Psychology of Human Development DEP 3053 3 Health Care Medical Terminology HSA 3534 3 Stress Management HSC 4104 3 Sexual Health Peer Education HSC 4133 3 Weight Management HSC 4139 3 Substance Abuse HSC 4143 3 Methods of Calculus MAC 2233 3 Genetics PCB 3063 4 Tactical Strength and Conditioning PET 4093 3 Obesity: Biological, Psychological PET 4263 3 and Cultural Factors Management Principles in Exercise PET 4404 3 Science and Health Promotion Directed Independent Study PET 4905 3 (faculty supervision required) Special Topics PET 4930 3 Practicum in Exercise Science PET 4947 3 and Health Promotion College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3	Organic Chemistry 1	CHM 2210	
Psychology of Human Development DEP 3053 3 Health Care Medical Terminology HSA 3534 3 Stress Management HSC 4104 3 Sexual Health Peer Education HSC 4133 3 Weight Management HSC 4139 3 Substance Abuse HSC 4143 3 Methods of Calculus MAC 2233 3 Genetics PCB 3063 4 Tactical Strength and Conditioning PET 4093 3 Obesity: Biological, Psychological PET 4263 3 and Cultural Factors Management Principles in Exercise PET 4404 3 Science and Health Promotion Directed Independent Study PET 4905 3 (faculty supervision required) Special Topics PET 4947 3 and Health Promotion College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3	Organic Chemistry 2	CHM 2211	3
Health Care Medical Terminology HSA 3534 Stress Management HSC 4104 Sexual Health Peer Education HSC 4133 Weight Management HSC 4139 Substance Abuse HSC 4143 Methods of Calculus MAC 2233 Genetics PCB 3063 FT actical Strength and Conditioning PET 4093 Obesity: Biological, Psychological And Cultural Factors Management Principles in Exercise Management Principles in Exercise Science and Health Promotion Directed Independent Study FET 4905 Special Topics PET 4930 PET 4947 And Health Promotion College Physics 1 PHY 2053 College Physics 2 PHY 2054 Sexual Health Promotion PHY 2054 Special Topics PHY 2054 PHY 2054	Psychopathology	CLP 4144	3
Stress Management HSC 4104 3 Sexual Health Peer Education HSC 4133 3 Weight Management HSC 4139 3 Substance Abuse HSC 4143 3 Methods of Calculus MAC 2233 3 Genetics PCB 3063 4 Tactical Strength and Conditioning PET 4093 3 Obesity: Biological, Psychological PET 4263 3 and Cultural Factors Management Principles in Exercise PET 4404 3 Science and Health Promotion Directed Independent Study PET 4905 3 (faculty supervision required) Special Topics PET 4930 3 Practicum in Exercise Science PET 4947 3 and Health Promotion College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3	Psychology of Human Development	DEP 3053	3
Sexual Health Peer Education HSC 4133 3 Weight Management HSC 4139 3 Substance Abuse HSC 4143 3 Methods of Calculus MAC 2233 3 Genetics PCB 3063 4 Tactical Strength and Conditioning PET 4093 3 Obesity: Biological, Psychological PET 4263 3 and Cultural Factors Management Principles in Exercise PET 4404 3 Science and Health Promotion Directed Independent Study PET 4905 3 (faculty supervision required) Special Topics PET 4947 3 and Health Promotion College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3	Health Care Medical Terminology	HSA 3534	3
Weight Management HSC 4139 3 Substance Abuse HSC 4143 3 Methods of Calculus MAC 2233 3 Genetics PCB 3063 4 Tactical Strength and Conditioning PET 4093 3 Obesity: Biological, Psychological PET 4263 3 and Cultural Factors PET 4404 3 Science and Health Promotion Directed Independent Study PET 4905 3 (faculty supervision required) Special Topics PET 4930 3 Practicum in Exercise Science PET 4947 3 and Health Promotion College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3	Stress Management	HSC 4104	3
Substance Abuse HSC 4143 3 Methods of Calculus MAC 2233 3 Genetics PCB 3063 4 Tactical Strength and Conditioning PET 4093 3 Obesity: Biological, Psychological PET 4263 3 and Cultural Factors Management Principles in Exercise PET 4404 3 Science and Health Promotion Directed Independent Study PET 4905 3 (faculty supervision required) Special Topics PET 4930 3 Practicum in Exercise Science PET 4947 3 and Health Promotion College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3	Sexual Health Peer Education	HSC 4133	3
Methods of Calculus Genetics PCB 3063 4 Tactical Strength and Conditioning Obesity: Biological, Psychological and Cultural Factors Management Principles in Exercise Science and Health Promotion Directed Independent Study (faculty supervision required) Special Topics PET 4930 PET 4947 And Health Promotion College Physics 1 PHY 2053 College Physics 2 PHY 2054 3 Advanced	Weight Management	HSC 4139	3
Genetics PCB 3063 4 Tactical Strength and Conditioning PET 4093 3 Obesity: Biological, Psychological PET 4263 3 and Cultural Factors Management Principles in Exercise PET 4404 3 Science and Health Promotion Directed Independent Study PET 4905 3 (faculty supervision required) Special Topics PET 4930 3 Practicum in Exercise Science PET 4947 3 and Health Promotion College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3	Substance Abuse	HSC 4143	3
Tactical Strength and Conditioning PET 4093 3 Obesity: Biological, Psychological PET 4263 3 and Cultural Factors Management Principles in Exercise PET 4404 3 Science and Health Promotion Directed Independent Study PET 4905 3 (faculty supervision required) Special Topics PET 4930 3 Practicum in Exercise Science PET 4947 3 and Health Promotion College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3	Methods of Calculus	MAC 2233	3
Obesity: Biological, Psychological and Cultural Factors Management Principles in Exercise PET 4404 Science and Health Promotion Directed Independent Study PET 4905 (faculty supervision required) Special Topics PET 4930 Practicum in Exercise Science PET 4947 and Health Promotion College Physics 1 PHY 2053 College Physics 2 PHY 2054	Genetics	PCB 3063	4
and Cultural Factors Management Principles in Exercise PET 4404 Science and Health Promotion Directed Independent Study PET 4905 (faculty supervision required) Special Topics PET 4930 Practicum in Exercise Science PET 4947 and Health Promotion College Physics 1 PHY 2053 College Physics 2 PHY 2054	Tactical Strength and Conditioning	PET 4093	3
Management Principles in Exercise Science and Health Promotion Directed Independent Study PET 4905 (faculty supervision required) Special Topics PET 4930 Practicum in Exercise Science PET 4947 and Health Promotion College Physics 1 PHY 2053 College Physics 2 PHY 2054	Obesity: Biological, Psychological	PET 4263	3
Science and Health Promotion Directed Independent Study PET 4905 3 (faculty supervision required) Special Topics PET 4930 3 Practicum in Exercise Science PET 4947 3 and Health Promotion College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3	and Cultural Factors		
Directed Independent Study (faculty supervision required) Special Topics PET 4930 3 Practicum in Exercise Science PET 4947 3 and Health Promotion College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3	Management Principles in Exercise	PET 4404	3
(faculty supervision required)Special TopicsPET 49303Practicum in Exercise SciencePET 49473and Health PromotionPHY 20533College Physics 1PHY 20543College Physics 2PHY 20543	Science and Health Promotion		
Special TopicsPET 49303Practicum in Exercise SciencePET 49473and Health PromotionCollege Physics 1PHY 20533College Physics 2PHY 20543	Directed Independent Study	PET 4905	3
Special TopicsPET 49303Practicum in Exercise SciencePET 49473and Health PromotionCollege Physics 1PHY 20533College Physics 2PHY 20543	(faculty supervision required)		
and Health Promotion College Physics 1 PHY 2053 3 College Physics 2 PHY 2054 3	Special Topics	PET 4930	3
College Physics 1PHY 20533College Physics 2PHY 20543	Practicum in Exercise Science	PET 4947	3
College Physics 2 PHY 2054 3	and Health Promotion		
College Physics 2 PHY 2054 3	College Physics 1	PHY 2053	3
		PHY 2054	3
		SYG 1000	3

Undergraduate Program Lower-Division Requirements for Pre-Physical Therapy and Occupational Therapy Concentration

Students planning on majoring in Exercise Science and Health Promotion can satisfy some University and general education requirements while simultaneously satisfying ESHP program requirements. All prerequisite courses require a grade of "C" or better. The following prerequisites or their equivalents are required for all ESHP majors in the Pre-PT/OT concentration.

Note: All students are advised to take Methods of Calculus (MAC 2233) instead of Information Systems Fundamentals (ISM 2000) because MAC 2233 is a prerequisite for the required course, College Physics 1 (PHY 2053).

Required Prerequisite Courses		
Health, Fitness for Life	HSC 2100	2
First Aid and CPR	HSC 2400	2
Mathematics		
College Algebra	MAC 1105	3
Information Systems Fundamentals	ISM 2000	3 or
Methods of Calculus	MAC 2233	3
Introductory Statistics	STA 2023	3
Social Sciences		
Anatomy/Physiology 1 and 2 (including	BSC 2085, 2085L and BSC	8
labs)	2086, 2086L	
General Chemistry 1 (including lab)	CHM 2045, 2045L	4
General Psychology	PSY 1012	3
PEM/PEN courses (2 separate) 1 to 2 credits each		2-4
Sciences (Natural)		3

Note: Students must have at least 45 credits of 3000 level or higher courses. Students are advised to be cognizant of the courses required for their potential PT or OT program. College Physics 2 is often required. In this case, the remaining 11 electives after College Physics 2 should be taken at the 3000 level or higher to meet the 45-credit rule.

Upper-Division Requirements			
Third Year Fall Semester - 16 credits			
Biological Principles	BSC 1010	3	
Biological Principles	BSC 1010L	1	
Perspectives in Health	HSC 3102	3	
Introduction to Health and Exercise Science PET 3102		3	
Nutrition in Health and Exercise	PET 3361	3	
Elective 1	Varies	3	
Spring Semester - 16 credits			
Exercise Physiology 1	APK 4110	3	
General Chemistry 2	CHM 2046	3	
General Chemistry 2 Lab	CHM 2046L	1	
Psychopathology	CLP 4144	3	

Applications of Training Physiology 1	PEP 3192	3
Applications of Training Physiology 1 Elective 2	Varies	3
Fourth Year Fall Semester - 18 credits	varies	<u> </u>
Exercise Lab Techniques	APK 4110L	1
Neurophysiology of Human Movement	PET 3050	3
Biomechanics	PET 4340C	4
College Physics 1	PHY 2053	4
Elective 3	Varies	3
Elective 4	Varies	3
Spring Semester - 12 credits	varies	<u> </u>
Internship (permission required and all	PET 4946	3-9
required courses must be completed)	111 1710	5 7
Elective 5	Varies	3
Electives	7 612 7 65	
Choose five courses from the following.		
Exercise Physiology 2	APK 4134	3
Biodiversity	BSC 1011	3
Biodiversity Lab	BSC 1011L	1
Organic Chemistry 1	CHM 2210	3
Organic Chemistry 2	CHM 2211	3
Psychopathology	CLP 4144	3
Psychology of Human Development	DEP 3053	3
Health Care Medical Terminology	HSA 3534	3
Stress Management	HSC 4104	3
Sexual Health Peer Education	HSC 4133	3
Weight Management	HSC 4139	3
Substance Abuse	HSC 4143	3
Health Promotion	HSC 4581	3
General Microbiology	MCB 3020	3
General Microbiology Lab	MCB 3020L	1
General Pathophysiology	NUR 4125	3
Genetics	PCB 3063	4
Applications of Training Physiology 2	PEP 4138	3
Tactical Strength and Conditioning	PET 4093	3
Obesity: Biological, Psychological	PET 4263	3
and Cultural Factors		
Management Principles in Exercise Science	PET 4404	3
and Health Promotion		
Exercise Testing and Prescription	PET 4550	3

Directed Independent Study (faculty supervision required)	PET 4905	3	
Special Topics	PET 4930	3	
Practicum in Exercise Science and Health Promotion	PET 4947	3	
College Physics 2	PHY 2054	3	
Interpersonal Communication Skills	SDS 4410	3	
Sociological Perspectives	SYG 1000	3	

General Advice

- 1. Meet with an ESHP-assigned advisor at least once each semester.
- 2. Work with your ESHP advisor to complete and sign an official plan of study, "the contract" after meeting foreign language and Writing Across Curriculum (Gordon Rule) requirements; after receiving the College of Education welcome letter; and after attaining a "C" or better in all prerequisite courses for the ESHP program.
 - 2. Student must have current student professional liability insurance during the internship. See internship coordinator for specific information.

Program Completion Criteria

Students who elect to fulfill the University foreign language requirement in addition to the ESHP requirements will receive a Bachelor of Science (B.S.) degree. To be eligible for graduation, the student must satisfy all University, College, department and program requirements and complete the ESHP upper-division requirements and prerequisite courses with a grade of "C" or better in each course.