# FLORIDA ATLANTIC UNIVERSITY – INTELLECTUAL FOUNDATION PROGRAM 2022 – 2023

All courses are three (3) credits unless otherwise indicated. Course selections should be made in consultation with an academic advisor.

# **EXERCISE SCIENCE and HEALTH PROMOTION MAJOR (2022-2023)**

College of Science
Bachelor of Science (BS)

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(6 credit hours required – Writi	TTEN COMMUNICATION ng Across the Curriculum - WAC) s required in each course	FOUNDATIONS OF MATHEMATICS & QUANTITATIVE REASONING  (6 credit hours required – Grade of "C" or higher is required)  Student must take 2 of the following courses, 1 must be from group A.		
ENC 1101College Writing I		The second course may be from group A or group B.  Group A  MGF 1106 Math for Liberal Arts 1		
THE FOLLOWING COURSES BELOW I	MAY BE SUBSTITUTED FOR ENC 1102:	MGF 1107 Math for Liberal Arts 2 MAC 1105 College Algebra (REQUIRED)		
ENC 1939 +Special Topic: Co	llege Writing	STA 2023 Introductory Statistics (REQUIRED) MAC 2311 Calculus with Analytic Geometry 1 (4 credits)		
HIS 2050 + Writing History		or any mathematics course for which one of the above courses is the direct prerequisite		
<u>Note</u> : Students must take four Writin	ng-Across-the-Curriculum (WAC)	Group B  COP 1031C Computer Programming & Data Literacy for Everyone		
courses, two of which must be taken	from Foundations of Written	(For Non-College Engineering & Computer Science majors)		
Communication.		<ul> <li>MAC 1147 Precalculus Algebra &amp; Trigonometry (4 credits)</li> <li>MAC 2210 Intro Calculus w/Applications (4 credits) (Permit Only)</li> <li>MAC 2233 Methods of Calculus</li> <li>MAC 2241 Life Science Calculus 1 (4 credits)</li> <li>MAC 2312 Calculus with Analytic Geometry 2 (4 credits)</li> </ul>		
(6 credit hours required - One	CE & THE NATURAL WORLD of the courses must have a lab)	PHI 2102 Logic		
	ng courses, 1 must be from group A. e from group A or group B.	FOUNDATIONS OF SOCIETY & HUMAN BEHAVIOR		
Group A	Group B	(6 credit hours required) Student must take 2 of the following courses, 1 must be from group A. The second course may be from group A or group B.		
BSC 2085 & L ( <b>REQUIRED</b> )	BSC 1011 & L & D	Group A		
Anatomy & Physiology 1 (4 cr. Incl. Lab)	Biodiversity (4 cr. incl Lab & Dis)	AMH 2020 & D United States History Since 1877 •		
CHM 2045 & L ( <b>REQUIRED</b> )	CHM 2032 & L Chem. for Health Sciences (4 credits including Lab)	Recommended		
General Chemistry 1 (4 cr. Incl. Lab) ‡		ANT 2000 & DIntroduction to Anthropology (WAC)		
(4 Cf. IIICi. Lab) +		ECO 2013 Macroeconomic Principles §		
General Physics 1		POS 2041Government of the United States • Recommended		
(5 credits incl. Lab) * PHY 2053		PSY 1012Introduction to Psychology (REQUIRED)		
College Physics 1 (4 cr.) **		SYG 1000Sociological Perspectives		
		Group B		
		AMH 2010 & D United States History to 1877		
Additional science courses are rec	quired. Consult with your academic	CCJ 2002Law, Crime & the Criminal Justice System $\pm$		
	isor.	DIG 2202Digital Culture		
(D) - Discuss	sion, (L) = Lab	ECO 2023 Microeconomic Principles §		
Courses indicating a (D) or (L) are link	ked with a lecture, a lab, and/or a	ECP 2002 Contemporary Economic Issues		
discussion. If you select one of these lecture, lab, and/or discussion. You		EEX 2091 Disability and Society		
discussion.	attend the lecture, lab, and/or	EVR 1110Climate Change: The Human Dimensions		
		EVR 2017Environment and Society		
		LIN 2001Introduction to Language (online course)		
		PAD 2081Risk Resilience and Rising Seas ±		
		PAD 2258 Changing Environment of Soc., Bus., & Gov't		
		SYG 2010Social Problems		

URP 2051 ..... Designing the City

# FOUNDATIONS IN GLOBAL CITIZENSHIP (6 credit hours required) Student must choose two (2) courses from among the following: ANT 2410.....Culture and Society EDF 2854 .....Educated Citizen in Global Context GEA 2000......World Geography (Recommended) INR 2002.....Introduction to World Politics JST 2452 ......Global Jewish Communities Ω LAS 2000.....Intro to Caribbean & Latin American Studies LIN 2607 ......Global Perspectives on Language MUH 2121.....Music in Global Society Ω POT 2000......Global Political Theory SYP 2450.....Global Society SOW 1005 ......Global Perspectives of Social Services SOW 1130 .....Race and Cultural Inclusion in Social Work WOH 2012 & D.....History of Civilization 1 (WAC) ++ Recommended WOH 2022.....History of Civilization 2

# STUDENTS ASSUME RESPONSIBILITY FOR MEETING ALL GRADUATION REQUIREMENTS

WST 2351 .....Gender and Climate Change

Course selections should be made in consultation with an academic advisor.

#### **FOUNDATIONS OF HUMANITIES**

(6 credit hours required)

Student must take 2 of the following courses, 1 must be from group A.

The second course may be from group A or group B.

#### **Group A**

ARH 2000 Art Appreciation				
MUL 2010 Music Appreciation				
PHI 2010 & D Introduction to Philosophy (WAC) ++				
THE 2000 Theatre Appreciation				
Group B				
ARC 2208 Culture & Architecture				
DAN 2100 Appreciation of Dance				
FIL 2000 & D Film Appreciation				
HUM 2471 Racism and Anti-Racism				
LIT 2010 Interpretation of Fiction (WAC) ++				
LIT 2030 Interpretation of Poetry (WAC) ++				
LIT 2040 Interpretation of Drama (WAC) ++				
LIT 2070 Interpretation of Creative Nonfiction (WAC) ++				
LIT 2100 Introduction to World Literature				
LIT 2931 Special Topics in Literature (WAC) ++ $\Omega$				
SPC 2608 Public Speaking ±				

# Legend

- ENC 1101 is a prerequisite.
- ++ Two Foundations of Written Communications classes are required before taking this course.
- § Sophomore standing (30 credits earned) is a requirement to take this course.
- MAC 2311 is a prerequisite for this course. If a lab is needed, then take General Physics 1 Lab (PHY 2048 Lab).
- \*\* MAC 2233 is a prerequisite for this course. If a lab is needed, then take General Physics 1 Lab (PHY 2048 Lab).
- + Co-requisite of College Algebra (MAC 1105) or a prerequisite of Introductory Chemistry (CHM 1025).
- ± Starting Spring 2022
- Ω Starting Spring 2023
- See information box below regarding Civic Literacy Requirement

WAC - (WAC) Writing across the curriculum course.

### § Writing Across the Curriculum (WAC)/Gordon Rule

Students must attain grades of "C" or higher. 12 credits of writing (WAC) and 6 credits of mathematics are required.

#### Please note:

Students must take **four (4) WAC courses**. Two (2) courses are to be taken from Foundations of Written Communication. We strongly recommend the two additional WAC courses come from these courses: PHI 2010, WOH 2012, LIT 2010, LIT 2030, LIT 2040 and LIT 2070. See advisor for additional details.

#### (D) = Discussion, (L) = Lab

Courses indicating a (D) or (L) are linked with a lecture, a lab, and/or a discussion. If you select one of these courses, you must register for the lecture, lab, and/or discussion. You <u>must</u> attend the lecture, lab, and/or discussion.

# **Elective Credits**

The number of elective credits allowed varies by major. Please consult with an academic advisor to determine the number of elective credits required for your major. <u>Certain majors do not allow any electives.</u>

# https://myfau.fau.edu

### Go to MyFAU to:

Check e-mail

See FAU Announcements

#### **FAU Self-Service:**

Course schedules

Registration (drop/add classes) and withdrawals

Student records and financial aid

**Tuition payments** 

The University Course Catalog

## **Civic Literacy Requirement**

https://www.fau.edu/ugstudies/civic-literacy-requirement/

Beginning in Fall 2018, students entering a Florida public institution as a degree-seeking student for the first time needs to demonstrate civic literacy through either taking a certain course (AMH 2020 or POS 2041) or passing an assessment exam. Beginning in Summer 2021, Florida Legislature amended the statute and now requires students to complete **both** a civic literacy course (AMH 2020 or POS 2041) and an assessment exam.

### FOREIGN LANGUAGE (4 - 8 credits, 1 or more courses in the same language) - REQUIRED FOR MAJOR

Students with more than one year of a foreign language in high school should enroll in the second half of the beginners' foreign language class (ARA/CHI/FRE/GER/HBR/ITA/JPN/LAT/SPN 1121) or a higher-level course. Proficiency for a first-level course can be earned by successfully completing a second-level course. For questions related to this requirement, consult an academic advisor. CLEP exam credits meet this requirement: see the catalog.

**NOTE:** Native Speakers of a foreign language must consult the Languages, Linguistics, and Comparative Literature Department regarding this requirement.

**NOTE**: Honors Seminars SHALL BE ACCEPTED AS MEETING THE GORDON RULE WRITING REQUIREMENT. See the University Advising Services Office for details.

38	credits	Intellectual Foundations Program
7 – 9	credits	Free Electives (Foreign Language taken for BS count as electives)
13 – 15	credits	Lower-Division College Requirements
60	credits	<u>Upper-Division Requirements</u>
120	CREDITS	TOTAL

# **Exercise Science/Health Promotion Major**

**NOTE**: To be admitted to the Exercise Science/Health Promotion program, students must do the following:

- 1. Meet the General Admission Requirements.
- 2. Earn a minimum GPA of 2.0 or higher and complete 60 credit hours.
- 3. Complete FAU's Intellectual Foundations Program or an AA Degree from a Florida State University or College.
- 4. Complete required ESHP prerequisites
- 5. Be programmed by an assigned advisor from the ESHP program.

CONSULT THE DEPARTMENT FOR OTHER REQUIREMENTS, particularly regarding graduate school preparation

**NOTE:** See catalog for specific requirements, course descriptions, and additional information. The requirements for some core curriculum and other courses may be satisfied by passing the appropriate AP or CLEP exam. Check with your advisor or college

Exercise Science/Health Promotion majors are required to have a C or better in all ESHP and all required prerequisite courses.

### MAJOR COURSES, COLLEGE REQUIREMENTS and ELECTIVES

#### LOWER DIVISION PRE-PROFESSIOAL COLLEGE REQUIREMENTS (13 – 15 credits)

BSC 2086 & L
ISM 2000 & L
Information Systems Fundamentals and Lab (3 credits)
HSC 2100
HSC 2400
First Aid & CPR (2 credits)
PEM/PEN
Activity class with a PEM or PEN prefix (1 – 2 credits)

PEM/PEN Activity class with a PEM or PEN prefix (1 – 2 credits)
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#### **FREE ELECTIVES** (7 – 9 credits)

Courses in any college, any department, including Education, needed to meet the 120 credits required for graduation.

Upper-division, 4000-level, Exercise Science & Health Promotion course may not be taken until the student has earned 60 credit-hours, a minimum GPA of 2.0. Additionally, students are recommended to postpone 3000 level Upper Division requirements until they have earned 60 credit-hours. ESHP classes need to be taken in sequence.

Term	Course Name		Course Prefix & Number	Credits	
Third Year Fall Semester (16 credits)	Introduction to ESHP			PET 3102	3
	Exercise Physiology 1			APK4110	3
	Exercise Physiology Lab			APK4110L	1
	Perspectives in Health and Wellness			HSC 3102	3
	Nutrition in Health and Exercise			PET 3361	3
	Elective (see below) **				3
Spring Semester (16 credits)	Applications of Training Physiology 1			PEP 3192	3
	Health Promotion			HSC 4581	3
	Exercise Physio	logy 2		APK 4134	3
	Exercise Testing	g & Prescription	1	PET 4550	4
	Elective (see be	low) **			3
Fourth Year Fall Semester (16 credits)	Neurophysiology of Human Movement			PET 3050	3
,	Applications of	Fraining Physiol	logy 2	PEP 4138	3
	Biomechanics		<u> </u>	PET 4340C	4
	Elective (see be				3
	Elective (see be	low) **			3
*Practicum Prerequisites Spring Semester (12 credits)	Internship in ESHP (permission required and all required courses must be completed)			PET 4946	9
	courses must be completed) Elective (see below) **				3
	•				
** ESHP Electives: Choose 5	courses: minimu	ım 15 credits			
** ESHP Electives: Choose 5 Course Title	courses: minimu	m 15 credits Credits	Course Title	Course #	Credits
Course Title		1	Course Title Genetics	Course # PCB 3063	Credits 4
** ESHP Electives: Choose 5  Course Title  Biological Principles  Biodiversity	Course #	Credits			
Course Title  Biological Principles  Biodiversity	Course # BSC 1010	Credits 3	Genetics	PCB 3063	4
Course Title  Biological Principles  Biodiversity  General Chemistry 2	Course #  BSC 1010  BSC 1011	Credits 3	Genetics  Exercise Leadership 2  Tactical Strength and	PCB 3063 PEP 3136	4 3
Course Title Biological Principles Biodiversity General Chemistry 2 Organic Chemistry 1	Course #  BSC 1010  BSC 1011  CHM 2046	3 3 3	Genetics  Exercise Leadership 2  Tactical Strength and Conditioning (TSAC)	PCB 3063 PEP 3136 PET 4093	4 3 3
Course Title  Biological Principles  Biodiversity  General Chemistry 2  Organic Chemistry 1  Organic Chemistry 2	Course #  BSC 1010  BSC 1011  CHM 2046  CHM 2210	3 3 3 3 3	Genetics  Exercise Leadership 2  Tactical Strength and Conditioning (TSAC)  Obesity	PCB 3063 PEP 3136 PET 4093 PET 4263 PET 4330C	4 3 3 3
Course Title  Biological Principles  Biodiversity  General Chemistry 2  Organic Chemistry 1  Organic Chemistry 2  Psychopathology	Course #  BSC 1010  BSC 1011  CHM 2046  CHM 2210  CHM 2211	3 3 3 3 3 3 3	Genetics  Exercise Leadership 2  Tactical Strength and Conditioning (TSAC)  Obesity  Kinesiology	PCB 3063 PEP 3136 PET 4093 PET 4263 PET 4330C	4 3 3 3 4
Course Title  Biological Principles  Biodiversity  General Chemistry 2  Organic Chemistry 1  Organic Chemistry 2  Psychopathology  Psych of Human Dev	Course #  BSC 1010  BSC 1011  CHM 2046  CHM 2210  CHM 2211  CLP 4144	3 3 3 3 3 3 3 3 3	Genetics  Exercise Leadership 2  Tactical Strength and Conditioning (TSAC)  Obesity  Kinesiology  Management Principles	PCB 3063 PEP 3136 PET 4093 PET 4263 PET 4330C PET 4404	4 3 3 3 4 3
Course Title Biological Principles Biodiversity General Chemistry 2 Organic Chemistry 1 Organic Chemistry 2 Psychopathology Psych of Human Dev Medical Terminology	Course #  BSC 1010  BSC 1011  CHM 2046  CHM 2210  CHM 2211  CLP 4144  DEP 3053	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Genetics  Exercise Leadership 2  Tactical Strength and Conditioning (TSAC)  Obesity  Kinesiology  Management Principles  Fitness Assessment	PCB 3063 PEP 3136 PET 4093 PET 4263 PET 4330C PET 4404 PET 4551	4 3 3 3 4 3 3
Course Title  Biological Principles  Biodiversity  General Chemistry 2  Organic Chemistry 1  Organic Chemistry 2  Psychopathology  Psych of Human Dev  Medical Terminology  Stress Management	Course #  BSC 1010  BSC 1011  CHM 2046  CHM 2210  CHM 2211  CLP 4144  DEP 3053  HSA 3534	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Genetics  Exercise Leadership 2  Tactical Strength and Conditioning (TSAC)  Obesity  Kinesiology  Management Principles  Fitness Assessment  DIS	PCB 3063 PEP 3136 PET 4093 PET 4263 PET 4330C PET 4404 PET 4551 PET 4905	4 3 3 3 4 3 3 1-3
Course Title  Biological Principles  Biodiversity  General Chemistry 2  Organic Chemistry 1  Organic Chemistry 2  Psychopathology  Psych of Human Dev  Medical Terminology  Stress Management  Sexual Health	Course #  BSC 1010  BSC 1011  CHM 2046  CHM 2210  CHM 2211  CLP 4144  DEP 3053  HSA 3534  HSC 4104	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Genetics  Exercise Leadership 2  Tactical Strength and Conditioning (TSAC)  Obesity  Kinesiology  Management Principles  Fitness Assessment  DIS  Special Topics	PCB 3063 PEP 3136 PET 4093 PET 4263 PET 4330C PET 4404 PET 4551 PET 4905 PET 4930	4 3 3 3 4 3 4 3 1-3
Course Title Biological Principles Biodiversity General Chemistry 2 Organic Chemistry 1 Organic Chemistry 2 Psychopathology Psych of Human Dev Medical Terminology Stress Management Sexual Health Weight Management	Course #  BSC 1010  BSC 1011  CHM 2046  CHM 2210  CHM 2211  CLP 4144  DEP 3053  HSA 3534  HSC 4104  HSC 4133	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Genetics  Exercise Leadership 2  Tactical Strength and Conditioning (TSAC)  Obesity  Kinesiology  Management Principles  Fitness Assessment  DIS  Special Topics  Practicum	PCB 3063 PEP 3136 PET 4093 PET 4263 PET 4330C PET 4404 PET 4551 PET 4905 PET 4930 PET 4947	4 3 3 3 4 3 3 1-3 3
Course Title Biological Principles	Course #  BSC 1010  BSC 1011  CHM 2046  CHM 2210  CHM 2211  CLP 4144  DEP 3053  HSA 3534  HSC 4104  HSC 4133  HSC 4139	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Genetics  Exercise Leadership 2 Tactical Strength and Conditioning (TSAC) Obesity Kinesiology Management Principles Fitness Assessment DIS Special Topics Practicum College Physics 1	PCB 3063 PEP 3136 PET 4093 PET 4263 PET 4330C PET 4404 PET 4551 PET 4905 PET 4907 PET 4947 PHY 2053	4 3 3 3 4 3 1-3 3 4

- 1. All coursework, including pre-professional requirements, must be completed with a "C" or higher.
- 2. Internship is taken the student's last semester. Students may take one course along with internship. All other coursework must be completed prior to internship.
- 3. Student must completer 120 hours prior to graduation. Submit graduation application on time. Must have 2.0 GPA overall to graduation.
- 4. Meet with assigned ESHP advisor before registering for any classes each semester.

**UPPER DIVISION- REQUIREMENTS (60 credits)** 

- 5. College of Education requirements, pre-professional requirements, and practicum prerequisites must be completed prior to practicum.
- 6. Student must submit an application for Practicum and Internship before the semester prior to that course(s). Check department for deadlines.
- 7. Student must have current professional liability insurance during internship. See internship coordinator for specific information.