# **HHP | BACHELOR OF SCIENCE** IN HEALTH AND HUMAN **PERFORMANCE (HEALTH PROMOTION AND FITNESS)**

Health promotion and wellness activities take place in a range of institutions from private clinics to fitness centers throughout the United States. In this concentration, students take classes about proper nutrition, exercise, management, consumer health, and much more. Outreach programs, health fairs, and community activities round out the students' experiences and prepare them with practical skills for the real world. Students have the option of concentrating their studies in Health Promotion, Fitness Programming or Gerontology.

If you pursue the Health Promotion and Wellness track, you will be prepared for a wide range of careers in the areas of wellness, fitness programming, gerontology, personal training, and exercise science. Classes and the internship can be focused toward settings such as cardiopulmonary rehabilitation, fitness leadership, fitness program management, and corporate wellness/fitness.

## **Program Summary**

Your 120-hour program of study includes:

- · a 34-hour university general education program. The goal of this program and framework of this program is designed to provide maximum transferability and flexibility for students within the Kansas Board of Regents (KBOR) system. For a full listing of current FHSU courses that apply toward the KBOR Systemwide Transfer GE program please visit our website.
- · a 25-hour core of professional courses common to all Health and **Human Performance majors**
- · a Health Promotion and Wellness core
- · a concentration core along with a selection of classes specific to your area of study
- · a selection of general electives designed to complement your area of study
- Open electives are the credit hours required to reach a minimum of 120 total hours and 45 upper-level hours. The number listed assumes all courses are completed at FHSU as listed. This number may vary if students transfer courses, or have individual substitutions allowed. Students should speak with their advisor if either situation applies to determine if the number will vary, and to ensure they enroll in a minimum of 45 upper-level hours.

Students entering within 1 year of high school graduation will take UNIV 101 Freshman Seminar and may apply that hour in the open elective category.

## **Program Requirements**

#### **General Education**

All undergraduate degrees require completion of the Kansas Systemwide General Education (https://catalog.fhsu.edu/general-education/).

Courses identified with <sup>GE</sup> on this page may satisfy a general education requirement in addition to the identified degree requirement. Students

who apply a degree requirement to satisfy a general education requirement will typically add an equal number of hours to the the university elective category. This flexibility may allow you to complete a minor or certificate within the 120 hour degree. Transfer students and students majoring in programs with approved exceptions (https:// www.fhsu.edu/general-education/documents/fhsu-gen-ed-transferexceptions-explainer1.pdf) are especially encouraged to select these courses in completing General Education requirements to maximize the likelihood of completing the degree with 120 credit hours.

Code         Title         Hours           General Education         34           Health and Human Performance Core         HHP 201         Concepts of Physical Fitness         1           HHP 210         Intro to Health and Human Performance         3           HHP 210         Responding to Emergencies         3           HHP 220         Responding to Emergencies         3           HHP 280         Care and Prevention of Exercise & Sport Injuries         3           HHP 330         Physical Activity for Individuals with Intellectual and Developmental Disabilities         3           HHP 340         Measurement and Evaluation in Health and Human Performance         3           HHP 390         Physiology of Exercise         3           HHP 440         Anatomical Kinesiology         3           HHP 450         Program Organization and Administration         3           Concentration Core           HHP         Aquatics Elective         1-3           HHP 151         Aerobic Fitness         1           HHP 230         Principles of Nutrition         3           HHP 311         Leisure Administration and Programming         3           HHP 312         Leisure Administration and Programming         3           HH	Code General Education	Title	Hours 34-35
Select 34 credits of General Education  Health and Human Performance Core  HHP 201 Concepts of Physical Fitness 1  HHP 210 Intro to Health and Human Performance 3  HHP 220 Responding to Emergencies 3  HHP 280 Care and Prevention of Exercise & Sport Injuries  HHP 330 Physical Activity for Individuals with Intellectual and Developmental Disabilities  HHP 340 Measurement and Evaluation in Health and Human Performance  HHP 390 Physiology of Exercise 3  HHP 440 Anatomical Kinesiology 3  HHP 450 Program Organization and Administration 3  Concentration Core  HHP Aquatics Elective 1-3  HHP 151 Aerobic Fitness 1  HHP 155 Weight Training and Conditioning 1  HHP 230 Principles of Nutrition 3  HHP 312 Fitness Leadership 2  HHP 313 Health Promotion and Wellness 3  HHP 311 Leisure Administration and Programming 3  HHP 445 Clinical Exercise Physiology 3  HHP 447 Instrumentation in Exercise Physiology 3  HHP 447 Instrumentation in Exercise Physiology 3  HHP 448 Leisure Programming for Older Adults 2  Area of Specialization  Select 17-20 hours from an an area of specialization from the 17-20 following areas:  Health Promotion Course Recommendations  HHP 310 Consumer Health  HHP 320 Communicable and Emergent Diseases  HHP 332 Life-Span Nutrition  HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 100 Laboratory Experiences in Biology 1		Title	Hours
Health and Human Performance Core  HHP 201 Concepts of Physical Fitness 1  HHP 210 Intro to Health and Human Performance 3  HHP 220 Responding to Emergencies 3  HHP 280 Care and Prevention of Exercise & Sport Injuries  HHP 330 Physical Activity for Individuals with Intellectual and Developmental Disabilities  HHP 340 Measurement and Evaluation in Health and Human Performance 4  HHP 390 Physiology of Exercise 3  HHP 440 Anatomical Kinesiology 3  HHP 450 Program Organization and Administration 3  Concentration Core  HHP Aquatics Elective 1-3  HHP 151 Aerobic Fitness 1  HHP 155 Weight Training and Conditioning 1  HHP 230 Principles of Nutrition 3  HHP 312 Fitness Leadership 2  HHP 313 Health Promotion and Wellness 3  HHP 311 Leisure Administration and Programming 3  HHP 445 Clinical Exercise Physiology 3  HHP 447 Instrumentation in Exercise Physiology 3  HHP 4480 Leisure Programming for Older Adults 2  Area of Specialization  Select 17-20 hours from an an area of specialization from the following areas:  Health Promotion Course Recommendations  HHP 310 Consumer Health  HHP 320 Communicable and Emergent Diseases  HHP 332 Life-Span Nutrition  HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 100 Human Biology 1  BIOL 100 Laboratory Experiences in Biology 1		Canaral Education	2.4
HHP 201 Concepts of Physical Fitness 1 HHP 210 Intro to Health and Human Performance 3 HHP 220 Responding to Emergencies 3 HHP 280 Care and Prevention of Exercise & Sport Injuries HHP 330 Physical Activity for Individuals with Intellectual and Developmental Disabilities HHP 340 Measurement and Evaluation in Health and Human Performance HHP 390 Physiology of Exercise 3 HHP 440 Anatomical Kinesiology 3 HHP 450 Program Organization and Administration 3 Concentration Core HHP Aquatics Elective 1-3 HHP 151 Aerobic Fitness 1 HHP 155 Weight Training and Conditioning 1 HHP 230 Principles of Nutrition 3 HHP 312 Fitness Leadership 2 HHP 313 Health Promotion and Wellness 3 HHP 311 Leisure Administration and Programming 3 HHP 445 Clinical Exercise Physiology 3 HHP 447 Instrumentation in Exercise Physiology 3 HHP 448 Leisure Programming for Older Adults 2 Area of Specialization Select 17-20 hours from an an area of specialization from the following areas: Health Promotion Course Recommendations HHP 310 Consumer Health HHP 320 Communicable and Emergent Diseases HHP 332 Life-Span Nutrition HHP 332 Life-Span Nutrition HHP 619 Exercise Testing and Prescription for Older Adults SOC 644 Sociology of Aging BIOL 100 Human Biology 1 BIOL 100 Laboratory Experiences in Biology 1			34
HHP 210 Intro to Health and Human Performance  HHP 220 Responding to Emergencies  3 HHP 280 Care and Prevention of Exercise & Sport Injuries  HHP 330 Physical Activity for Individuals with Intellectual and Developmental Disabilities  HHP 340 Measurement and Evaluation in Health and Human Performance  HHP 390 Physiology of Exercise  3 HHP 440 Anatomical Kinesiology 3  HHP 450 Program Organization and Administration 3  Concentration Core  HHP Aquatics Elective 1-3  HHP 151 Aerobic Fitness 1  HHP 155 Weight Training and Conditioning 1  HHP 230 Principles of Nutrition 3  HHP 312 Fitness Leadership 2  HHP 313 Health Promotion and Wellness 3  HHP 311 Leisure Administration and Programming 3  HHP 445 Clinical Exercise Physiology 3  HHP 447 Instrumentation in Exercise Physiology 3  HHP 448 Leisure Programming for Older Adults 2  Area of Specialization  Select 17-20 hours from an an area of specialization from the following areas:  Health Promotion Course Recommendations  HHP 310 Consumer Health  HHP 320 Communicable and Emergent Diseases  HHP 332 Life-Span Nutrition  HHP 332 Life-Span Nutrition  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 100 Human Biology 1  BIOL 100 Laboratory Experiences in Biology 1			1
HHP 220 Responding to Emergencies 3 HHP 280 Care and Prevention of Exercise & Sport Injuries  HHP 330 Physical Activity for Individuals with Intellectual and Developmental Disabilities  HHP 340 Measurement and Evaluation in Health and Human Performance  HHP 390 Physiology of Exercise 3 HHP 440 Anatomical Kinesiology 3 HHP 450 Program Organization and Administration 3  Concentration Core  HHP Acrobic Fitness 1 HHP 151 Aerobic Fitness 1 HHP 155 Weight Training and Conditioning 1 HHP 230 Principles of Nutrition 3 HHP 312 Fitness Leadership 2 HHP 313 Health Promotion and Wellness 3 HHP 371 Leisure Administration and Programming 3 HHP 445 Clinical Exercise Physiology 3 HHP 447 Instrumentation in Exercise Physiology 3 HHP 446 Internship in Human Performance 3 HHP 480 Leisure Programming for Older Adults 2  Area of Specialization  Select 17-20 hours from an an area of specialization from the following areas:  Health Promotion Course Recommendations  HHP 310 Consumer Health  HHP 320 Communicable and Emergent Diseases  HHP 312 Physiology of Aging  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 102 Laboratory Experiences in Biology 1			
HHP 280 Care and Prevention of Exercise & Sport Injuries  HHP 330 Physical Activity for Individuals with Intellectual and Developmental Disabilities  HHP 340 Measurement and Evaluation in Health and Human Performance  HHP 390 Physiology of Exercise 3 HHP 440 Anatomical Kinesiology 3 HHP 450 Program Organization and Administration  Concentration Core  HHP Aquatics Elective 1-3 HHP 151 Aerobic Fitness 1 HHP 155 Weight Training and Conditioning 1 HHP 230 Principles of Nutrition 3 HHP 312 Fitness Leadership 2 HHP 313 Health Promotion and Wellness 3 HHP 371 Leisure Administration and Programming 3 HHP 445 Clinical Exercise Physiology 3 HHP 447 Instrumentation in Exercise Physiology 3 HHP 465 Internship in Human Performance 3 HHP 480 Leisure Programming for Older Adults 2 Area of Specialization  Select 17-20 hours from an an area of specialization from the following areas:  Health Promotion Course Recommendations HHP 310 Consumer Health HHP 320 Communicable and Emergent Diseases HHP 332 Life-Span Nutrition HHP 612 Physiology of Aging HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging BIOL 100 Human Biology BIOL 102 Laboratory Experiences in Biology 1	= . •		
Injuries  HHP 330 Physical Activity for Individuals with Intellectual and Developmental Disabilities  HHP 340 Measurement and Evaluation in Health and Human Performance  HHP 390 Physiology of Exercise 3  HHP 440 Anatomical Kinesiology 3  HHP 450 Program Organization and Administration 3  Concentration Core  HHP Aquatics Elective 1-3  HHP 151 Aerobic Fitness 1  HHP 155 Weight Training and Conditioning 1  HHP 230 Principles of Nutrition 3  HHP 312 Fitness Leadership 2  HHP 313 Health Promotion and Wellness 3  HHP 371 Leisure Administration and Programming 3  HHP 445 Clinical Exercise Physiology 3  HHP 447 Instrumentation in Exercise Physiology 3  HHP 447 Instrumentation in Exercise Physiology 3  HHP 480 Leisure Programming for Older Adults 2  Area of Specialization  Select 17-20 hours from an an area of specialization from the following areas:  Health Promotion Course Recommendations  HHP 310 Consumer Health  HHP 320 Communicable and Emergent Diseases  HHP 332 Life-Span Nutrition  HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 102 Laboratory Experiences in Biology 1		, , ,	
Intellectual and Developmental Disabilities  HHP 340 Measurement and Evaluation in Health and Human Performance  HHP 390 Physiology of Exercise 3  HHP 440 Anatomical Kinesiology 3  HHP 450 Program Organization and Administration 3  Concentration Core  HHP Aquatics Elective 1-3  HHP 151 Aerobic Fitness 1  HHP 155 Weight Training and Conditioning 1  HHP 230 Principles of Nutrition 3  HHP 312 Fitness Leadership 2  HHP 313 Health Promotion and Wellness 3  HHP 371 Leisure Administration and Programming 3  HHP 445 Clinical Exercise Physiology 3  HHP 447 Instrumentation in Exercise Physiology 3  HHP 465 Internship in Human Performance 3  HHP 480 Leisure Programming for Older Adults 2  Area of Specialization  Select 17-20 hours from an an area of specialization from the following areas:  Health Promotion Course Recommendations  HHP 310 Consumer Health  HHP 320 Communicable and Emergent Diseases  HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 100 Laboratory Experiences in Biology 1	HHP 200	•	3
Human Performance  HHP 390 Physiology of Exercise 3  HHP 440 Anatomical Kinesiology 3  HHP 450 Program Organization and Administration 3  Concentration Core  HHP Aquatics Elective 1-3  HHP 151 Aerobic Fitness 1  HHP 155 Weight Training and Conditioning 1  HHP 230 Principles of Nutrition 3  HHP 312 Fitness Leadership 2  HHP 313 Health Promotion and Wellness 3  HHP 371 Leisure Administration and Programming 3  HHP 445 Clinical Exercise Physiology 3  HHP 447 Instrumentation in Exercise Physiology 3  HHP 4465 Internship in Human Performance 3  HHP 480 Leisure Programming for Older Adults 2  Area of Specialization  Select 17-20 hours from an an area of specialization from the following areas:  Health Promotion Course Recommendations  HHP 310 Consumer Health  HHP 320 Communicable and Emergent Diseases  HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 102 Laboratory Experiences in Biology 1	HHP 330		3
HHP 440 Anatomical Kinesiology 3 HHP 450 Program Organization and Administration 3  Concentration Core  HHP Aquatics Elective 1-3 HHP 151 Aerobic Fitness 1 HHP 155 Weight Training and Conditioning 1 HHP 230 Principles of Nutrition 3 HHP 312 Fitness Leadership 2 HHP 313 Health Promotion and Wellness 3 HHP 371 Leisure Administration and Programming 3 HHP 445 Clinical Exercise Physiology 3 HHP 447 Instrumentation in Exercise Physiology 3 HHP 465 Internship in Human Performance 3 HHP 480 Leisure Programming for Older Adults 2  Area of Specialization  Select 17-20 hours from an an area of specialization from the 17-20 following areas: Health Promotion Course Recommendations HHP 310 Consumer Health HHP 320 Communicable and Emergent Diseases HHP 332 Life-Span Nutrition HHP 612 Physiology of Aging HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging BIOL 100 Human Biology 1 BIOL 102 Laboratory Experiences in Biology 1	HHP 340		3
HHP 450 Program Organization and Administration  Concentration Core  HHP Aquatics Elective 1-3  HHP 151 Aerobic Fitness 1  HHP 155 Weight Training and Conditioning 1  HHP 230 Principles of Nutrition 3  HHP 312 Fitness Leadership 2  HHP 313 Health Promotion and Wellness 3  HHP 371 Leisure Administration and Programming 3  HHP 445 Clinical Exercise Physiology 3  HHP 447 Instrumentation in Exercise Physiology 3  HHP 480 Leisure Programming for Older Adults 2  Area of Specialization  Select 17-20 hours from an an area of specialization from the following areas:  Health Promotion Course Recommendations  HHP 310 Consumer Health  HHP 320 Communicable and Emergent Diseases  HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 102 Laboratory Experiences in Biology 1	HHP 390	Physiology of Exercise	3
Concentration Core  HHP Aquatics Elective 1-3  HHP 151 Aerobic Fitness 1  HHP 230 Principles of Nutrition 3  HHP 312 Fitness Leadership 2  HHP 313 Health Promotion and Wellness 3  HHP 371 Leisure Administration and Programming 3  HHP 445 Clinical Exercise Physiology 3  HHP 447 Instrumentation in Exercise Physiology 3  HHP 480 Leisure Programming for Older Adults 2  Area of Specialization  Select 17-20 hours from an an area of specialization from the following areas:  Health Promotion Course Recommendations  HHP 320 Communicable and Emergent Diseases  HHP 332 Life-Span Nutrition  HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 102 Laboratory Experiences in Biology 1	HHP 440	Anatomical Kinesiology	3
HHP Aquatics Elective 1-3 HHP 151 Aerobic Fitness 1 HHP 155 Weight Training and Conditioning 1 HHP 230 Principles of Nutrition 3 HHP 312 Fitness Leadership 2 HHP 313 Health Promotion and Wellness 3 HHP 371 Leisure Administration and Programming 3 HHP 445 Clinical Exercise Physiology 3 HHP 447 Instrumentation in Exercise Physiology 3 HHP 448 Leisure Programming for Older Adults 2  Area of Specialization  Select 17-20 hours from an an area of specialization from the following areas: Health Promotion Course Recommendations HHP 310 Consumer Health HHP 320 Communicable and Emergent Diseases HHP 332 Life-Span Nutrition HHP 612 Physiology of Aging HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging BIOL 100 Human Biology 1 BIOL 102 Laboratory Experiences in Biology 1	HHP 450	Program Organization and Administration	3
HHP 151 Aerobic Fitness 1 HHP 155 Weight Training and Conditioning 1 HHP 230 Principles of Nutrition 3 HHP 312 Fitness Leadership 2 HHP 313 Health Promotion and Wellness 3 HHP 371 Leisure Administration and Programming 3 HHP 445 Clinical Exercise Physiology 3 HHP 447 Instrumentation in Exercise Physiology 3 HHP 446 Internship in Human Performance 3 HHP 480 Leisure Programming for Older Adults 2  Area of Specialization Select 17-20 hours from an an area of specialization from the following areas: Health Promotion Course Recommendations HHP 310 Consumer Health HHP 320 Communicable and Emergent Diseases HHP 332 Life-Span Nutrition HHP 612 Physiology of Aging HHP 619 Exercise Testing and Prescription for Older Adults SOC 644 Sociology of Aging BIOL 100 Human Biology 1 BIOL 102 Laboratory Experiences in Biology 1	Concentration Core		
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HHP 230 Principles of Nutrition 3 HHP 312 Fitness Leadership 2 HHP 313 Health Promotion and Wellness 3 HHP 371 Leisure Administration and Programming 3 HHP 445 Clinical Exercise Physiology 3 HHP 447 Instrumentation in Exercise Physiology 3 HHP 465 Internship in Human Performance 3 HHP 480 Leisure Programming for Older Adults 2 Area of Specialization Select 17-20 hours from an an area of specialization from the 17-20 following areas: Health Promotion Course Recommendations HHP 310 Consumer Health HHP 320 Communicable and Emergent Diseases HHP 332 Life-Span Nutrition HHP 612 Physiology of Aging HHP 619 Exercise Testing and Prescription for Older Adults SOC 644 Sociology of Aging BIOL 100 Human Biology 1 BIOL 102 Laboratory Experiences in Biology 1	HHP 151	Aerobic Fitness	1
HHP 312 Fitness Leadership 2 HHP 313 Health Promotion and Wellness 3 HHP 371 Leisure Administration and Programming 3 HHP 445 Clinical Exercise Physiology 3 HHP 447 Instrumentation in Exercise Physiology 3 HHP 465 Internship in Human Performance 3 HHP 480 Leisure Programming for Older Adults 2  Area of Specialization  Select 17-20 hours from an an area of specialization from the 17-20 following areas: Health Promotion Course Recommendations HHP 310 Consumer Health HHP 320 Communicable and Emergent Diseases HHP 332 Life-Span Nutrition HHP 612 Physiology of Aging HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging BIOL 100 Human Biology 1 BIOL 102 Laboratory Experiences in Biology 1	HHP 155	Weight Training and Conditioning	1
HHP 313 Health Promotion and Wellness 3 HHP 371 Leisure Administration and Programming 3 HHP 445 Clinical Exercise Physiology 3 HHP 447 Instrumentation in Exercise Physiology 3 HHP 465 Internship in Human Performance 3 HHP 480 Leisure Programming for Older Adults 2 Area of Specialization Select 17-20 hours from an an area of specialization from the 17-20 following areas: Health Promotion Course Recommendations HHP 310 Consumer Health HHP 320 Communicable and Emergent Diseases HHP 332 Life-Span Nutrition HHP 612 Physiology of Aging HHP 619 Exercise Testing and Prescription for Older Adults SOC 644 Sociology of Aging BIOL 100 Human Biology 1 BIOL 102 Laboratory Experiences in Biology 1	HHP 230	Principles of Nutrition	3
HHP 371 Leisure Administration and Programming 3 HHP 445 Clinical Exercise Physiology 3 HHP 447 Instrumentation in Exercise Physiology 3 HHP 465 Internship in Human Performance 3 HHP 480 Leisure Programming for Older Adults 2 Area of Specialization Select 17-20 hours from an an area of specialization from the 17-20 following areas: Health Promotion Course Recommendations HHP 310 Consumer Health HHP 320 Communicable and Emergent Diseases HHP 332 Life-Span Nutrition HHP 612 Physiology of Aging HHP 619 Exercise Testing and Prescription for Older Adults SOC 644 Sociology of Aging BIOL 100 Human Biology 1 BIOL 102 Laboratory Experiences in Biology 1	HHP 312	Fitness Leadership	2
HHP 445 Clinical Exercise Physiology 3 HHP 447 Instrumentation in Exercise Physiology 3 HHP 465 Internship in Human Performance 3 HHP 480 Leisure Programming for Older Adults 2 Area of Specialization Select 17-20 hours from an an area of specialization from the 17-20 following areas: Health Promotion Course Recommendations HHP 310 Consumer Health HHP 320 Communicable and Emergent Diseases HHP 332 Life-Span Nutrition HHP 612 Physiology of Aging HHP 619 Exercise Testing and Prescription for Older Adults SOC 644 Sociology of Aging BIOL 100 Human Biology 1 BIOL 102 Laboratory Experiences in Biology 1	HHP 313	Health Promotion and Wellness	3
HHP 447 Instrumentation in Exercise Physiology 3 HHP 465 Internship in Human Performance 3 HHP 480 Leisure Programming for Older Adults 2 Area of Specialization  Select 17-20 hours from an an area of specialization from the 17-20 following areas: Health Promotion Course Recommendations HHP 310 Consumer Health HHP 320 Communicable and Emergent Diseases HHP 332 Life-Span Nutrition HHP 612 Physiology of Aging HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging BIOL 100 Human Biology 1 BIOL 102 Laboratory Experiences in Biology 1	HHP 371	Leisure Administration and Programming	3
HHP 465 Internship in Human Performance 3 HHP 480 Leisure Programming for Older Adults 2 Area of Specialization  Select 17-20 hours from an an area of specialization from the 17-20 following areas: Health Promotion Course Recommendations HHP 310 Consumer Health HHP 320 Communicable and Emergent Diseases HHP 332 Life-Span Nutrition HHP 612 Physiology of Aging HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging BIOL 100 Human Biology 1 BIOL 102 Laboratory Experiences in Biology 1	HHP 445	Clinical Exercise Physiology	3
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Area of Specialization  Select 17-20 hours from an an area of specialization from the following areas:  Health Promotion Course Recommendations  HHP 310 Consumer Health  HHP 320 Communicable and Emergent Diseases  HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 102 Laboratory Experiences in Biology 1	HHP 465	Internship in Human Performance	3
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following areas:  Health Promotion Course Recommendations  HHP 310 Consumer Health  HHP 320 Communicable and Emergent Diseases  HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 102 Laboratory Experiences in Biology 1	Area of Specializatio	n	
Health Promotion Course Recommendations  HHP 310 Consumer Health  HHP 320 Communicable and Emergent Diseases  HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 102 Laboratory Experiences in Biology 1	·		
HHP 320 Communicable and Emergent Diseases  HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology <sup>1</sup> BIOL 102 Laboratory Experiences in Biology <sup>1</sup>	-	ourse Recommendations	
HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 102 Laboratory Experiences in Biology 1	HHP 310	Consumer Health	
HHP 332 Life-Span Nutrition  HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology 1  BIOL 102 Laboratory Experiences in Biology 1	HHP 320	Communicable and Emergent Diseases	
HHP 612 Physiology of Aging  HHP 619 Exercise Testing and Prescription for Older Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology <sup>1</sup> BIOL 102 Laboratory Experiences in Biology <sup>1</sup>	HHP 332	-	
Adults  SOC 644 Sociology of Aging  BIOL 100 Human Biology <sup>1</sup> BIOL 102 Laboratory Experiences in Biology <sup>1</sup>	HHP 612		
BIOL 100 Human Biology <sup>1</sup> BIOL 102 Laboratory Experiences in Biology <sup>1</sup>	HHP 619		
BIOL 100 Human Biology <sup>1</sup> BIOL 102 Laboratory Experiences in Biology <sup>1</sup>	SOC 644	Sociology of Aging	
BIOL 102 Laboratory Experiences in Biology <sup>1</sup>	BIOL 100		
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HHP 315	Nutrition in Athletic Performance
HHP 435	Personal Training
HHP 612	Physiology of Aging
HHP 619	Exercise Testing and Prescription for Older Adults
Internship and/or	Aquatics and/or Fitness/Rec Electives
Gerontology Course I	Recommendations
HHP 371	Leisure Administration and Programming
HHP 605	Introduction to Gerontology
HHP 612	Physiology of Aging
HHP 617	Nutrition and Aging
HHP 619	Exercise Testing and Prescription for Older Adults
PSY 420	Psychology of Aging
PSY 668	Neuropsychology
SOC 644	Sociology of Aging
SOCW 620	Spirituality & Aging: The Empowering Relationship
SLP 665	Communication and Aging
Total Hours	101-106

<sup>&</sup>lt;sup>1</sup> Recommended General Education Courses.

### **Degree Requirements**

Code Title Hours

#### All bachelor degrees require:

GPA of 2.0 on FHSU courses & 2.0 on all coursework (Higher program requirements prevail over the 2.0 when set)

A minimum of 30 hours earned from FHSU with a grade of D, C, B, or A  $\,$ 

Successful completion of an upper division Writing and Information Literacy course (Most majors contain a course designated)

A minimum of 45 hours of recognized upper division credit

A minimum of 120 hours of recognized college credit

### **Degree Maps**

Academic Degree Maps are term-by-term sample course plans that specify milestones, courses, and special requirements that are necessary for facilitating on-time completion. Degree Maps are *examples* and are not prescriptive. Individualized choices such as concentration options, transfer credits, optional minors, advisory programs (certificates), etc. can alter the recommended coursework. Course offerings are subject to change. Students should consult with their academic advisors for additional guidance on course planning.

To determine courses to take in the directed choices (often listed as Program Elective Course) and directed elective course blocks see the overview tab for courses. To locate approved courses in General Education areas (Undergraduate Programs) see the general education section (https://catalog.fhsu.edu/general-education/) of the catalog.

The undergraduate course maps typically advise the most efficient route for students to complete the general education requirements. Courses that are required in the major may be listed as fulfilling relevant general

education requirements. This will result in more open elective course hours in some maps than is listed on the degree overview page.