# Health and Human Physiology, MS

The MS in health and human physiology is offered with three subprograms. The child life subprogram provides expertise in child development through services to support families and to promote children's mastery of life experiences, particularly children's health care events. Professionals in this area enhance effective coping skills through play, education, communication, and family-centered care. The program prepares students to meet credentialing requirements. For more information about the profession, visit the Association of Child Life Professionals.

The clinical exercise physiology subprogram provides advanced scientific and clinical education. It prepares students to be allied health professionals who work in the application of physical activity and behavioral interventions for clinical diseases and health conditions including cardiovascular, pulmonary, metabolic, orthopedic, neuromuscular, immunologic, and hematologic diseases.

### Learning Outcomes Child Life Subprogram

Graduates will:

- demonstrate an understanding of developmental and psychosocial needs of children and families in health care settings and the assessment, planning, implementation, and documentation of developmentally appropriate child life interventions;
- demonstrate an understanding of stressful life experiences and coping techniques for children and families from a family systems perspective;
- demonstrate the ability to maintain relationships with children, families, peers, and an approach to teamwork and collaboration skills;
- demonstrate an understanding of therapeutic play and creating a therapeutic environment with opportunities in health care and community settings;
- demonstrate effective oral and written communication and strong critical thinking skills;
- learn to analyze and present research and evidencedbased practice related to children and families;
- prepare for the role of a certified child life specialist in hospitals and community-based facilities; and
- successfully complete a child life practicum, a child life internship, and meet all requirements and pass the certification exam.

### Clinical Exercise Physiology Subprogram

Graduates will:

- demonstrate a comprehensive understanding of normal and abnormal cardiovascular, respiratory, and exercise physiology;
- demonstrate a comprehensive understanding of pharmacokinetics, mechanisms of action, indication, contraindication, and names of common cardiac, vascular, metabolic, pulmonary, hematological, and neurological drugs;

- demonstrate a comprehensive understanding of physical activity assessment, the major determinants of physical activity behaviors, and the application of physical activity behavior change strategies;
- demonstrate a comprehensive understanding of metabolic exercise testing and exercise prescription for healthy adults;
- demonstrate understanding of beginning and intermediate electrocardiography (ECG), exercise testing, and exercise prescription for adults with cardiovascular, pulmonary, or metabolic disease;
- demonstrate competency in clinical skills, including taking health screening, heart rate pulse, blood pressure, and pulse oximetry at rest and during exercise;
- understand basic research methods, study design, and statistical analysis; and
- read, interpret, and critique scientific papers in clinical exercise physiology.

### MS in Health and Human Physiology Without Subprogram

Graduates will:

- demonstrate understanding and critical evaluation of the scholarly literature in the area of specialization within human physiology and/or health promotion;
- formulate testable research questions and hypotheses resulting in proper experimental study design and analysis plan;
- conduct quantitative or qualitative research including data collection, analysis, and interpretation of results in the context of current scientific knowledge; and
- present scientific results to the department, university, or regional/national scientific community.

### Requirements

The Master of Science in health and human physiology requires 30–36 s.h. of graduate credit. Required credit varies by subprogram: the child life subprogram requires a minimum of 36 s.h. and is offered without a thesis; the clinical exercise physiology subprogram requires a minimum of 33 s.h. and is offered without a thesis; the MS program in health and human physiology without a subprogram requires a minimum of 30 s.h. and is offered with a thesis.

Students interested in pursuing a PhD after earning a master's degree should choose the MS in health and physiology program with a thesis.

## Child Life Subprogram

The MS in health and human physiology with the child life subprogram requires the following coursework. All courses except PSQF:4143/STAT:4143 are required to be taken on an A-F graded basis.

Requirements	Hours
Child Life Core Courses	27
Child Life Internship	9
Comprehensive Exam	

### **Child Life Core Courses**

Course #	Title	Hours
All of these:		
TR:5165	Child Life: Child Development and Healthcare Interventions	3
TR:5166	Child Life: Seminar	3
TR:5167	Child Life Practicum	3
TR:5211	Professional Ethics and Practice in Pediatrics	3
TR:5260	Play and Childhood	3
TR:5261	Family Systems	3
CSED:4131	Loss, Death, and Bereavement	3
PSQF:4143/ STAT:4143	Introduction to Statistical Methods	3
One of these:		
HHP:6020	Advanced Research Methods	3
TR:5205	Research Methods and Play Behavior	3

### **Child Life Internship**

Students take TR:5270 Child Life Internship for 9 s.h. The supervised internship requires 600 contact hours with a certified child life specialist.

### **Child Life Comprehensive Exam**

Students who pursue the child life subprogram must successfully pass a comprehensive exam in the last semester prior to their child life internship. The comprehensive exam committee works with each student to develop exam questions.

### Clinical Exercise Physiology Subprogram

The Master of Science with the clinical exercise physiology subprogram requires the following coursework. All courses except HHP:5935 Clinical Exercise Physiology Internship must be taken on an A–F graded basis.

Requirements	Hours
Clinical Exercise Physiology Core Courses	14-25
Statistics Course	3
Clinical Exercise Physiology Internship	3-6
Electives	0-13

### Clinical Exercise Physiology Core Courses

Course #	Title	Hours
Both of these:		
HHP:6020	Advanced Research Methods	3
PCOL:3101	Pharmacology I: A Drug's Fantastic Journey	3
One of these:		
HHP:4020	Health Coaching	3
HHP:6030	Physical Activity and Dietary Behavior Change	3

With the permission of an advisor, students who have a prior undergraduate equivalent to any of these courses enroll in the 1 s.h. option.

Course #	Title	Hours
All of these:		
HHP:6150	Advanced Clinical Exercise Physiology	1,3
HHP:6200	Advanced Metabolic Exercise Testing and Prescription	1,4
HHP:6260	Advanced Respiratory Pathophysiology	1,3
HHP:6410	Advanced Integrative Physiology of Exercise	1,3
HHP:6460	Advanced Cardiovascular Physiology	1,3

#### **Statistics Course**

Course #	Title	Hours
One of these introduced with department ap	uctory courses (or equivalent proval):	
BIOS:4120	Introduction to Biostatistics	3
PSQF:4143/ STAT:4143	Introduction to Statistical Methods	3
PSQF:6242	Selected Applications of Statistics	3
STAT:3510/ IGPI:3510	Biostatistics	3

### **Clinical Exercise Physiology Internship**

Students complete an individually arranged internship, usually during their second year. They are required to enroll in HHP:5935 Clinical Exercise Physiology Internship for a minimum of 3 s.h. and are permitted to enroll in a maximum of 6 s.h.

### **Electives**

Elective courses must bring the total credit for the degree to a minimum of 33 s.h.

Though any health and human physiology (prefix HHP) course numbered 3000 or above is approved as an elective option, students are strongly encouraged to select from the following courses, as it enhances their concentration in human and exercise physiology, clinical exercise physiology, prescriptive exercise and training for health and fitness, health maintenance, and understanding human disease.

Course #	Title	Hours
HHP:4420	Planning and Evaluating Health Interventions	3
HHP:5200	Physical Activity Epidemiology	3
HHP:6130	Advanced Skeletal Muscle Physiology	1,3
HHP:6470	Advanced Physiology of Aging	1,3
HHP:6510	Advanced Energetics in Health and Disease	1,3
HHP:7300	Advanced Sensorimotor Neurophysiology	1,3

The following courses outside the Department of Health and Human Physiology are also approved elective

options. Additional elective options not listed here may be possible with the permission of the student's advisor.

Course #	Title	Hours
ACB:5203	Gross Human Anatomy for Graduate Students	5-6
EPID:6350	Nutritional Epidemiology	2
EPID:6360	Nutrition Intervention in Clinical Trials Research	2
EPID:6600	Epidemiology of Chronic Diseases	3
PSY:3340	Behavior Modification	3
PTRS:6224	Activity-Based Neural and Musculoskeletal Plasticity in Health Care	4
PTRS:7812	Biomedical Instrumentation and Measurement	3
PTRS:7875	Analysis of Activity-Based Neural and Musculoskeletal Plasticity	3

### MS in Health and Human Physiology With Thesis

Students who intend to earn a PhD after completing the master's degree should choose the health and human physiology program with a thesis. In order to be admitted, students must hold a BS or BA degree with a GPA of at least 3.00. All courses are required to be taken on an A-F graded basis.

The MS in health and human physiology with thesis requires the following coursework.

Requirements	Hours
Required Courses	15
General Elective Courses	15

#### **Required Courses**

Course #	Title	Hours
One of these (or equ approval):	ivalent with department	
BIOS:4120	Introduction to Biostatistics	3
PSQF:4143/ STAT:4143	Introduction to Statistical Methods	3
PSQF:6242	Selected Applications of Statistics	3
STAT:3510/ IGPI:3510	Biostatistics	3
One of these:		
BIOS:5120/ IGPI:5120/ STAT:5610	Regression Modeling and ANOVA in the Health Sciences	3
PSQF:6243/ STAT:6513	Intermediate Statistical Methods	3
All of these:		
HHP:6020	Advanced Research Methods	3
HHP:6600	Professional Skills for Graduate Students Seminar (taken twice for 1 s.h. each)	2
HHP:7500	Thesis: MS	4

### **General Elective Courses**

With guidance from an advisor, students choose 15 s.h. in elective courses that broaden their knowledge in health and human physiology and related disciplines and enhance their knowledge in their specific areas of interest.

Though any health and human physiology (prefix HHP) course numbered 3000 or above is approved as an elective option, students are strongly encouraged to select from the following.

Course #	Title	Hours
HHP:3050	Obesity	3
HHP:3450	lmmunology in Health and Disease	3
HHP:4020	Health Coaching	3
HHP:4320	Nutrition Interventions	3
HHP:4365	Internship in Health Coaching	3
HHP:4390	Understanding Human Disease	3
HHP:4420	Planning and Evaluating Health Interventions	3
HHP:4450	Human Genetics and Disease	3-4
HHP:5200	Physical Activity Epidemiology	3
HHP:6000	Research	arr.
HHP:6030	Physical Activity and Dietary Behavior Change	3
HHP:6130	Advanced Skeletal Muscle Physiology	1,3
HHP:6150	Advanced Clinical Exercise Physiology	1,3
HHP:6200	Advanced Metabolic Exercise Testing and Prescription	1,4
HHP:6260	Advanced Respiratory Pathophysiology	1,3
HHP:6410	Advanced Integrative Physiology of Exercise	1,3
HHP:6460	Advanced Cardiovascular Physiology	1,3
HHP:6470	Advanced Physiology of Aging	1,3
HHP:6510	Advanced Energetics in Health and Disease	1,3
HHP:7300	Advanced Sensorimotor Neurophysiology	1,3

The following courses outside the Department of Health and Human Physiology are also approved elective options. Additional elective options not listed here may be possible with the permission of the student's advisor.

Course #	Title	Hours
ACB:5203	Gross Human Anatomy for Graduate Students	5-6
BMB:3110	Biochemistry	3
EPID:4400	Epidemiology I: Principles	3
EPID:6350	Nutritional Epidemiology	2
EPID:6400	Epidemiology II: Advanced Methods	4
EPID:6600	Epidemiology of Chronic Diseases	3

MPB:5153	Graduate Physiology	4
PTRS:7812	Biomedical Instrumentation and Measurement	3
PTRS:7875	Analysis of Activity-Based Neural and Musculoskeletal Plasticity	3

#### Admission

Applicants to the MS program must have an undergraduate grade-point average (GPA) of at least 3.00. They also must meet the admission requirements of the Graduate College; see the Manual of Rules and Regulations on the Graduate College website.

Application deadline is Feb. 1 for admission the following fall.

### **Child Life Subprogram Admission**

In order to be admitted to the subprogram, students must:

- hold a BS or BA degree with a GPA of at least 3.00;
- have completed one course each in human anatomy, medical terminology, and two courses in child development that focus on children and adolescents; and
- three letters of recommendation (e.g., from a certified child life specialist, professor, advisor, and/or someone who has observed the student working with children and families in health care or non-health care settings)

Students who have not completed an introductory course in child life must enroll in TR:2077 Children and Families in Healthcare during their first semester.

### Clinical Exercise Physiology Subprogram

In order to be admitted to the subprogram, students must:

- hold a BS or BA degree with a GPA of at least 3.00; and
- have completed anatomy and physiology with laboratories (8 s.h.).

#### Career Advancement

The Pomerantz Career Center offers multiple resources to help students find internships and jobs.

### Academic Plans

### **Sample Plans of Study**

Sample plans represent one way to complete a program of study. Actual course selection and sequence will vary and should be discussed with an academic advisor. For additional sample plans, see MyUI.

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#### **Child Life Subprogram**

This sample plan is currently being reviewed and will be added at a later date.

#### **Clinical Exercise Physiology Subprogram**

This sample plan is currently being reviewed and will be added at a later date.

#### Health and Human Physiology with Thesis

This sample plan is currently being reviewed and will be added at a later date.