# **Exercise Science and Nutrition**

Department Information

Program Director.
 Kyle Hackney, Ph.D.

Department Location:

Bentson Bunker Fieldhouse
• Department Phone:

(701)231-6737

· Department Web Site:

www.ndsu.edu/hnes/phd\_in\_exercise\_science\_and\_nutrition/ (http://www.ndsu.edu/hnes/phd\_in\_exercise\_science\_and\_nutrition/)

· Application Deadline:

Applications that are complete by March 15 will be given priority for fall semester. Applications completed after March 15 will be reviewed through May 1 for consideration for fall semester.

· Credential Offered:

Ph.D.

· Test Requirement:

**GRE** 

· English Proficiency Requirements:

TOEFL ibt 79; IELTS 6.5

## **Program Description**

The Department of Health, Nutrition and Exercise Sciences (HNES) offers a Doctorate of Philosophy (PhD) program in Exercise Science and Nutrition (https://www.ndsu.edu/hnes/graduate\_programs/phd\_in\_exercise\_science\_and\_nutrition/). Exercise Science and Nutrition are traditionally separate disciplines that strive to improve human health or human performance. Combined, the two form a strong and natural approach to improve well-being. Exercise Science and Nutrition includes the study of energy systems, nutrient intake, behavior motivation, and the physiology and mechanics of movement. Faculty are scholars in community nutrition, nutrition across the lifespan, clinical nutrition, exercise science, biomechanics, and physical activity and health.

## **Program Objectives**

The purpose of the PhD program is to train doctoral students in Exercise Science and Nutrition for future careers in industry and academia. The program requires coursework and scholarly activities that will produce professionals with strong skills in research, teaching, grant writing, and service who will be competitive and productive in their careers. These professionals will have a strong understanding of both Exercise Science and Nutrition that will enable them to assume positions of leadership in research and teaching in community, government, university or other professional agencies and organizations.

**Professional Knowledge**. Students understand disciplinary content knowledge and apply such knowledge in the field of exercise science and/or nutrition.

Scientific Inquiry and Research Skills. Students understand modes of scientific inquiry and develop research skills to answer questions in the disciplines of exercise and/or nutrition.

Professionalism. Students gain leadership experiences and obtain career-oriented credential(s) in exercise science and/or nutrition.

### **Career Opportunities**

A PhD in Exercise Science and Nutrition offers a wide array of career opportunities. Graduates of the program can expect to work for governmental and human service agencies, for-profit and not-for-profit research organizations, as well as in university-level education and research positions. A unique and attractive aspect to this degree is that it can prepare students to work in either nutrition or exercise science academic units upon graduation. Graduates of this program are equipped to meet the needs of changing regional, national, and global populations as related to their health and well-being.

## **Admission Requirements**

Of the qualified PhD applicants we receive, we expect to admit up to five students per year, based on the capacity of our current faculty. In addition to the core faculty members in HNES who will advise students and participate in this program, there are faculty inside and outside of the department whose research interests mesh well with the program.

#### Applicants with a Master's degree:

- Completion of a Master's degree from an accredited university in a field closely related to Nutrition, Health, Dietetics, Kinesiology, or Exercise Science.
- · Cumulative graduate GPA of 3.00 or higher.
- GRE exam scores in the upper 50th percentile for the Verbal, Quantitative, and Writing portions are given priority admission.
- · At least one graduate course in statistics and one course in research methods, with grades of B or higher in each.
- · A completed thesis or research paper.
- · Agreement to be advised by current HNES graduate faculty member.

#### Applicants without an earned Master's degree:

- Completion of a Bachelor's degree from an accredited university in a field closely related to Nutrition, Health, Dietetics, Kinesiology, or Exercise Science.
- · Cumulative undergraduate GPA of 3.0 or higher.
- · GRE exam scores in the upper 50th percentile for the Verbal, Quantitative, and Writing portions are given priority admission.
- · At least one statistics course or research methods course with grades of B or higher.
- · Agreement to be advised by current HNES graduate faculty member.

#### **Financial Assistance**

Graduate Assistantships are available for up to 20 hours a week based on faculty need and available funding. Assistantships are renewable on a yearly basis dependent upon student performance. Assistantship awards also include full tuition remission regardless of residency. Students are typically provided shared offices, computers, and access to printers, and support staff. Assistantships typically begin the week before fall semester classes and continue through finals week of spring semester. Summer is not included in most assistantship awards.

### Students Entering with a Master's Degree

| Code  | Title  | Credits |
|---|--|---------|
| Research Core   |  | 12      |
| STAT 725  | Applied Statistics                                       |         |
| 9 additional credits in                                       | statistics and research methodology                      |         |
| Recommended HNES Co   | re   | 9       |
| HNES 713  | Graduate Exercise Physiology                             |         |
| HNES 726  | Nutrition in Wellness                                    |         |
| HNES 777  | Scholarly Writing and Presenting in HNES                 |         |
| Electives (up to 6 credits                                    | outside of HNES)   | 18      |
| HNES 727  | Physical Activity Epidemiology                           |         |
| HNES 652  | Nutrition, Health and Aging                              |         |
| HNES 703  | Graduate Biomechanics of Sport and Exercise              |         |
| HNES 704  | Psychological Foundation of Sport & Physical Activity    |         |
| HNES 710  | Introduction to Research Design and Methods in HNES      |         |
| HNES 721  | Health Promotion Programming                             |         |
| HNES 724  | Nutrition Education                                      |         |
| HNES 735  | Nutrition and Human Performance                          |         |
| HNES 743  | Obesity Across the Lifespan                              |         |
| HNES 754  | Assessment in Nutrition and Exercise Science             |         |
| HNES 760  | Skeletal Muscle Physiology                               |         |
| HNES 761  | Physiological and Fitness Assessment in Exercise Science |         |
| HNES 762  | Exercise Endocrinology                                   |         |
| HNES 790  | Graduate Seminar   |         |
| HNES 791  | Temporary/Trial Topics                                   |         |
| Research Practicum (minimum of 3 credits)                     |  | 3-6     |
| HNES 894  | Practicum/Internship                                     |         |
| Teaching Experience (minimum of 3 credits)                    |  | 3-6     |
| HNES 892  | Graduate Teaching Experience                             |         |
| Dissertation (must encompass at least two seperate semesters) |  |         |
|   |  |         |

HNES 899 Doctoral Dissertation

Total Credits (minimum) 60

## Students Entering with a Bachelor's Degree

| Code   | Title  | Credits |
|--|--|---------|
| Research Core  |  | 21      |
| STAT 725   | Applied Statistics                                       |         |
| HNES 710   | Introduction to Research Design and Methods in HNES      |         |
| 12 additional credits in statistic                   | s and research methodology                               |         |
| Recommended HNES Core                                |  | 9       |
| HNES 713   | Graduate Exercise Physiology                             |         |
| HNES 726   | Nutrition in Wellness                                    |         |
| HNES 777   | Scholarly Writing and Presenting in HNES                 |         |
| Electives (up to 6 credits outside of HNES)          |  | 33      |
| HNES 727   | Physical Activity Epidemiology                           |         |
| HNES 652   | Nutrition, Health and Aging                              |         |
| HNES 735   | Nutrition and Human Performance                          |         |
| HNES 703   | Graduate Biomechanics of Sport and Exercise              |         |
| HNES 704   | Psychological Foundation of Sport & Physical Activity    |         |
| HNES 721   | Health Promotion Programming                             |         |
| HNES 724   | Nutrition Education                                      |         |
| HNES 743   | Obesity Across the Lifespan                              |         |
| HNES 754   | Assessment in Nutrition and Exercise Science             |         |
| HNES 760   | Skeletal Muscle Physiology                               |         |
| HNES 761   | Physiological and Fitness Assessment in Exercise Science |         |
| HNES 762   | Exercise Endocrinology                                   |         |
| HNES 790   | Graduate Seminar   |         |
| HNES 791   | Temporary/Trial Topics                                   |         |
| Research Practicum (9-12 credits)                    |  | 9-12    |
| HNES 894   | Practicum/Internship                                     |         |
| Teaching Experience (3-6 credits)                    |  | 3-6     |
| HNES 892   | Graduate Teaching Experience                             |         |
| Dissertation (must encompass at least two semesters) |  | 15      |
| HNES 899   | Doctoral Dissertation                                    |         |
| Total Credits (minimum)                              |  | 90      |
|  |  |         |

#### Bryan Christensen, Ph.D.

University of Kansas, 2000

Research Interests: Biomechanics, Sports Psychology, Strength and Conditioning

## Shannon David, Ph.D.

Ohio University, 2013

Research Interests: Patient-Clinician Relationship, Patient Oriented Outcomes

#### Joe Deutsch, Ph.D.

North Dakota State University, 2007

Research Interests: Physical Education Teacher Education, Youth Sport Coaching

#### Marty Douglas, Ph.D.

Michigan State University, 2009

Research Interests: Adapted Physical Activity

#### Julie Garden-Robinson, Ph.D.

North Dakota State University, 1994

Research Interests: Nutrition Education, Chronic Disease Prevention, Food Safety/Science

#### 4 Exercise Science and Nutrition

#### Kyle Hackney, Ph.D, CSCS, CCD.

Syracuse University, 2013

Research Interests: Skeletal Muscle, Sarcopenia, Muscle Inactivity, Ergogenic Aids, Sports Performance

#### Elizabeth Hilliard, Ph.D.

North Dakota State University, 2018

Research Interests: Breastfeeding Support and Promotion in the Workplace, and Infant and Child Feeding Practices

#### Jenny Linker, Ph.D.

University of Illinois Urbana-Champaign, 2011

Research Interests: Comprehensive School Physical Activity Programs, Physical Education Teacher Preparation

#### Ryan McGrath, Ph.D.

University of Idaho, 2015

Research Interests: Frailty and Health, Epidemiology of Aging, Physical Activity and Health for Aging Adults and Persons with Disabilities, Disability

Prevention

#### Yeong Rhee, Ph.D.

Oklahoma State University, 1999

Research Interests: Chronic Disease Prevention, Functional Foods

#### Sherri Nordstrom Stastny, Ph.D.

North Dakota State University, 2007

Research Interests: Nutrition for Healthy Aging

#### Bradford N. Strand, Ph.D.

University of New Mexico, 1988

Research Interests: Physical Education Curriculum and Instruction, Fitness Education, Sport Sociology

#### Donna J. Terbizan, Ph.D.

The Ohio State University, 1982

Research Interests: Exercise Physiology, Fitness, Wellness, Exercise Science, Chronic Disease Change