

PHD IN NHM - PROGRAM OF STUDY

Student Name	Student ID Number
Student Email	Advisor Name

PH.D. IN NUTRITION AND HOSPITALITY MANAGEMENT

Minimum Total Hours for Degree: 66

Degree Requirements: The program consists of 66 post-baccalaureate credit hours. Doctoral students may request up to 12 hours of course transfers based on equivalent courses taken at another institution or a previous degree program within six (6) years prior to joining the PhD program. All transfer requests for core courses must be submitted before the end of the first semester of enrollment to the committee chair and GPC. The requirements for the PhD degree are: 21 hours of core requirements; 15-18 hours of emphasis area requirements of which 6 or more hours must be at 700 level; 9-12 hours of supporting coursework at 500-700 levels to bring the total coursework to 48 hours, which may be selected from NHM and/or non-NHM courses; and 18 hours of dissertation.

CORE REQUIREMENTS (HOURS: 21)

NHM 525 Research I – Principles of Research (3)	
NHM 526 Statistics I in NHM (3)	
NHM 725 Research II – Advanced Research Methods (3)	
NHM 726 Applied Regression Analysis in NHM (3)	
NHM 701 Graduate Seminar (1) x3 times	
NHM 702 Elements of Academic Development (3)	
Additional Statistics or Research Methods Course at the 500-700 level! (3)	

EMPHASIS AREA REQUIREMENTS (HOURS: 15-18) At least 6 hours must be at 700 level

Nutrition	Hospitality Management
NHM 511 Advanced Nutrition (3) – REQUIRED	NHM 615 Advanced Financial Mgmt in Hospitality (3)
NHM 711 Nutritional Biochemistry (3) – REQUIRED	NHM 617 Advanced Foodservice Management (3)
NHM 612 Nutrition & Exercise in Health & Disease Mgmt (3)	NHM 620 Leadership Dietetics & Hospitality Mgmt (3)
NHM 613 Theoretical Application for Nutritional Education (3)	NHM 624 Advanced Marketing in Hospitality Industry (3)
NHM 614 Foundations in Child Nutrition Management (3)	NHM 627 Trends & Topics in Hospitality Management (3)
NHM 617 Advanced Foodservice Management (3)	NHM 628 Organizational Behavior in Hospitality (3)
NHM 618 Maternal, Child, & Adolescent Nutrition (3)	NHM 662 Advanced Lodging (3)
NHM 619 Sports Nutrition (3)	NHM 671 Hospitality Services Management (3)
NHM 620 Leadership Dietetics & Hospitality Mgmt (3)	NHM 676 Advanced Hosp Information Technology (3)
NHM 621 Advanced Human Development (3)	NHM 691 Special Topics in NHM (3)
NHM 622 Nutrition Policy (3)	NHM 740 Consumer Behavior in the Hospitality Ind (3)
NHM 623 Nutritional Epidemiology (3)	NHM 741 Strategic Mgmt in Hosp. & Serv. Ind (3)
NHM 691 Special Topics in NHM (3)	NHM 791 Special Topics in NHM (3)
NHM 712 Community Food Systems (3)	
NHM 714 Advanced Child Nutrition Management (3)	
NHM 719 Adv. Assess. And App. In Sport Nutrition (3)	
NHM 791 Special Topics in NHM (3)	

SUPPORTING COURSEWORK (HOURS: 9-12 to bring the coursework total to 48 hours)

500-700 level NHM or non-NHM courses as advised by the committee.² Thesis and supervised practice hours may not be used.

Nutrition	Hospitality Management

RESEARCH/THESIS REQUIREMENTS (HOURS: 18)

NHM 797 Dissertation (1-9)	__ hrs	, hrs	, hrs	, hrs	, hrs	,
	__ hrs	, hrs	, hrs	, hrs	, hrs	

Approved by the Doctoral Advisory Committee:

(Chair of the Committee) *(Date)* *(Member of the Committee)* *(Date)*

(Member of the Committee) *(Date)* *(Member of the Committee)* *(Date)*

Student Signature *(Date)* **Approved by the GPC** *(Date)*

Endnote

¹ Courses listed as "Introductory Statistics" in the [Graduate Minor in Applied Statistics program](#) may not be used as an additional statistics course. These are some examples of courses that can count.

NHM 606 Ethics and Human Subjects Research
Bisc 662 Multivariate Analysis of Ecological Data
Bus 604 Statistical Methods for Business and Economics
Bus 664 Statistics III
Econ 629 Statistical Methods for Economics and Finance
Econ 630 Econometrics I
Econ 631 Econometrics II
Edrs 608 Survey Research
Edrs 701 Educational Statistics II
Edrs 703 Advanced Methods of Applied Research
Edrs 704 Foundations of Qualitative Research Method
Edrs 705 Advanced Quantitative Research Methods
Edrs 706 Applications of Qualitative Research
Edrs 710 Design of Experiments
Geol 615 Geostatistics
HK 710 Meta-Analysis
HK 711 Measurement Theory and Practice
Math 575 Mathematical Statistics I
Math 576 Mathematical Statistics II
Math 671 Statistical Methods I
Math 672 Statistical Methods II
Mktg 664 Methodology II
Mktg 665 Causal Modeling in Marketing
Phad 780 General Linear Models
Phad 781 Applied Multivariate Analysis
Pol 552 Applied Political Research
Psy 704 Quantitative Methods in Psychology II
Psy 705 Advanced Statistics
SW 711 Qualitative Methods in Social Work Research

² Examples of supporting coursework include but are not limited to:

Edhe 657/757 Comparative Higher Education
Edhe 662/762 College Teaching
Edhe 663/763 Curriculum in Higher Education
Edhe 721 Recent Developments in Educ. Practice
ES 515 Stress and the Brain
ES 542 Sports Psychology
ES 611 Exercise Physiology I
ES 613 Health Aspects of Physical Activity
ES 615 Physiological Aspects of Aging
ES 616 Exercise Physiology II
Grad 600 Research Ethics
HP 600 Foundations of Health Promotion
HP 645 Organization & Admin of Health Promotion
HP 646 Introduction to Epidemiology
HP 665 Special Topics in Health Behavior
HP 675 Advanced Theoretical Appl Health Behavior
HP 685 Program Evaluation in Health Behavior
HP 695 Human Health and Illness
Mgmt 606 Advanced Organization Behavior
Mgmt 679 Theoretical Foundations of Management
MHA 600 Overview of U.S. Health Care System
MHA 618 Management Overview of Disease & Health
MIS 640 Theoretical Foundations of MIS/POM
MIS 665 Management of Information Systems
Mktg 672 Buyer Behavior and E-Commerce Strategies
Mktg 762 Marketing Management
Mktg 766 Advanced Studies in Consumer Behavior
Mktg 768 Marketing Communication Thought
Phad 689 Pharmaceutical and Healthcare Policy
Phad 693 Health Economics
Soc 640 Sociology of Health Disparities
SRA 602 Assessment & Evaluation of Recreation Admin Prog
SRA 650 Seminar in Community & Rural Tourism
SRA 650 Sport and Leisure Economics
SW 704 Theories & Research in Neuro & Behavioral