## PROGRAM IN PUBLIC HEALTH MASTER OF PUBLIC HEALTH (MPH) DEGREE

## SUGGESTED PLAN OF STUDY: COMBINED MPH- MS NUTRITION: EPIDEMIOLOGY AND BIOSTATICS CONCENTRATION

Shortest Completion of Program: 26 Months

First Summer   Concepts in Nutrition Therapy*   Full summer   6   6     (HFN 507)   Nutrition Physiology and Metabolism*   Full summer   6   6     First Fall   Biostatistics 1   3   1     (HPH 506)   1   3   1     Social & Behavioral Determinants of Health   3   3     (HPH 510)   3   1     Advanced Nutrition in Clinical Practice I   3   1     (HPH 515)   3   1     First Spring   Epidemiology for Public Health   3   1     (HPH 515)   3   1   1     Biostatistics II   3   1   1     (HPH 559)   13   3   1     Second Summer   Environmental & Occupational Health   3   1     Fundamentals of Program Planning   3   1   1     (HPH 525)   15   3   1     Second Summer   Environmental & Occupational Health   3   1     (HPH 525)   15   3   1     Issues and Trends in Nutrition   3   1   1     (HPH 520)<	Semester	Course	Credits	Credits /Semester
First Fall   Biostatistics I (HPH 506)   3   1     Introduction to the Research Process (HPH 501)   3   1     Social & Behavioral Determinants of Health (HPH 513)   3   1     First Spring   Epidemiology for Public Health (HPH 514)   3   1     Biostatistics II (HPH 507)   3   1     Advanced Research Methods (HPH 559)   3   1     Second Summer   Environmental & Occupational Health (HPH 516)   3   1     Fundamentals of Program Planning (HPH 516)   3   1     Fundamentals of Program Planning (HPH 525)   3   1     Issues and Trends in Nutrition (HPH 508)   3   1     Second Fall   Chronic Diseases: Epidemiology, Etiology and Prevention (HPH 502)   3   1     Contemporary Issues in the Global Food System (HPH 505)   3   1     Applied Biostatistics (HPH 500)   3   1     Chronic Disease: Epidemiology, Etiology and Prevention (HPN 505)   3   1     Applied Biostatistics (HPH 500)   3   1     Chronic Disease: Epidemiology, Etiology and Prevention (HPN 505)   3   1     Applied Biostatistics (HPH 500)   3   1 <t< td=""><td>First Summer</td><td>(HFN 507) Nutrition Physiology and Metabolism*</td><td>6</td><td>6</td></t<>	First Summer	(HFN 507) Nutrition Physiology and Metabolism*	6	6
(HPH 501)     Image: Control of Control C	First Fall	Biostatistics I	3	12
(HPH 523)(HPK 51)Advanced Nutrition in Clinical Practice I (HPN 515)3First SpringEpidemiology for Public Health (HPH 514)3Biostatistics II (HPH 507)3Advanced Research Methods (HPH 559)3Sorts Nutrition & Wellness3(HPH 553)3Elective3Second SummerEnvironmental & Occupational Health (HPH 516)3Fundamentals of Program Planning (HPH 525)3Issues and Trends in Nutrition (HPH 510)3Health Systems Performance (HPH 532)3Second FallContemporary Issues in the Global Food System (HPH 505)3Contemporary Issues in the Global Food System (HPH 505)3Applied Biostatistics (HPH 506)3Elective3Second SpringInfectious Disease Epidemiology (HPH 510)3Infectious Disease Epidemiology (HPH 510)3			3	
(HFN 515)   Image: First Spring   Epidemiology for Public Health   3     (HPH 514)   3   1     (HPH 507)   3   3     Advanced Research Methods   3   3     (HPH 559)   3   3     Sports Nutrition & Wellness   3   3     (HFN 535)   3   1     Elective   3   3     Second Summer   Environmental & Occupational Health   3     (HPH 516)   3   1     Fundamentals of Program Planning   3   1     (HPH 525)   Issues and Trends in Nutrition   3     (HFN 510)   3   1     Health Systems Performance   3   1     (HPH 508)   3   1     Second Fall   Chronic Diseases: Epidemiology, Etiology and Prevention   3     (HFN 502)   3   1     Current Issues: Maternal and Child Nutrition   3   1     (HFN 505)   3   1     Applied Biostatistics   3   1     (HFN 500)   3   1     Elective   3   1			3	
(HPH 514)   3     Biostatistics II   3     (HPH 507)   3     Advanced Research Methods   3     (HPH 559)   3     Sports Nutrition & Wellness   3     (HPK 535)   3     Elective   3     Second Summer   Environmental & Occupational Health     (HPH 516)   3     Fundamentals of Program Planning   3     (HPH 525)   Issues and Trends in Nutrition     Issues and Trends in Nutrition   3     (HPH 525)   Issues and Trends in Nutrition     Health Systems Performance   3     (HPH 532)   Contemporary Issues in the Global Food System     Current Issues: Raternal and Child Nutrition   3     (HFN 505)   3     Applied Biostatistics   3     (HPH 560)   3     Elective   3     Second Spring   Infectious Disease Epidemiology   3     Infectious Disease Epidemiology   3   1     (HPH 510)   7   3     Practicum   3   1		(HFN 515)	3	
(HPH 507)   -     Advanced Research Methods   3     (HPH 559)   3     Sports Nutrition & Wellness   3     (HFN 535)   3     Elective   3     Second Summer   Environmental & Occupational Health   3     (HPH 516)   3     Fundamentals of Program Planning   3     (HPH 525)   3     Issues and Trends in Nutrition   3     (HPH 525)   3     Issues and Trends in Nutrition   3     (HPH 520)   3     Kernel Line Systems Performance   3     (HPH 532)   3     Contemporary Issues in the Global Food System   3     (HFN 502)   3     Current Issues: Maternal and Child Nutrition   3     (HFN 505)   3     Applied Biostatistics   3     (HPH 560)   3     Elective   3     Second Spring   Infectious Disease Epidemiology     Infectious Disease Epidemiology   3     HPH 510)   7     Practicum   3	First Spring	(HPH 514)	3	15
(HPH 559)(HPR 559)Sports Nutrition & Wellness (HFN 535)3Elective3Second SummerEnvironmental & Occupational Health (HPH 516)3Fundamentals of Program Planning (HPH 525)3Issues and Trends in Nutrition (HPH 508)3Second FallChronic Diseases: Epidemiology, Etiology and Prevention (HPH 502)3Contemporary Issues in the Global Food System (HFN 505)3Applied Biostatistics (HPH 560)3Elective3Second SpringInfectious Disease Epidemiology (HPH 510)3Infectious Disease Epidemiology3Infectious Disease Epidemiology3 <t< td=""><td>(HPH 507)</td><td>3</td><td></td></t<>		(HPH 507)	3	
(HFN 535)		(HPH 559)	3	
Second SummerEnvironmental & Occupational Health (HPH 516)31Fundamentals of Program Planning (HPH 525)31Issues and Trends in Nutrition (HFN 510)33Health Systems Performance (HPH 508)33Second FallChronic Diseases: Epidemiology, Etiology and Prevention (HPH 532)3Contemporary Issues in the Global Food System (HFN 502)31Current Issues: Maternal and Child Nutrition (HFN 505)31Applied Biostatistics (HPH 560)331Elective331Second SpringInfectious Disease Epidemiology (HPH 510)31			3	
(HPH 516)   Image: Second Fall   Fundamentals of Program Planning   3     Issues and Trends in Nutrition   3   3     (HFN 510)   Image: Second Fall   3     Second Fall   Chronic Diseases: Epidemiology, Etiology and Prevention   3     (HPH 532)   3   1     Contemporary Issues in the Global Food System   3   1     (HFN 502)   Current Issues: Maternal and Child Nutrition   3   1     (HFN 505)   3   1   1     Applied Biostatistics   3   1   1     (HPH 560)   3   1   1     Elective   3   1   1     Second Spring   Infectious Disease Epidemiology   3   1     Practicum   3   1   1		Elective	3	
(HPH 525)Issues and Trends in Nutrition3Issues and Trends in Nutrition3(HFN 510)Health Systems PerformanceHealth Systems Performance3(HPH 508)1Second FallChronic Diseases: Epidemiology, Etiology and Prevention(HPH 532)3Contemporary Issues in the Global Food System3(HFN 502)Current Issues: Maternal and Child Nutrition(HFN 505)3Applied Biostatistics3(HPH 560)1Elective3Second SpringInfectious Disease EpidemiologyInfectious Disease Epidemiology3(HPH 510)3	Second Summer		3	12
Issues and Trends in Nutrition3(HFN 510)3Health Systems Performance3(HPH 508)3Second FallChronic Diseases: Epidemiology, Etiology and Prevention3(HPH 532)3Contemporary Issues in the Global Food System3(HFN 502)Current Issues: Maternal and Child Nutrition3(HFN 505)3Applied Biostatistics3(HPH 560)3Elective3Second SpringInfectious Disease Epidemiology3Infectious Disease Epidemiology3(HPH 510)3			3	-
Health Systems Performance (HPH 508)3Second FallChronic Diseases: Epidemiology, Etiology and Prevention (HPH 532)3Contemporary Issues in the Global Food System (HFN 502)3Current Issues: Maternal and Child Nutrition (HFN 505)3Applied Biostatistics (HPH 560)3Elective3Second SpringInfectious Disease Epidemiology (HPH 510)3Practicum3		Issues and Trends in Nutrition	3	
Second FallChronic Diseases: Epidemiology, Etiology and Prevention (HPH 532)31Contemporary Issues in the Global Food System (HFN 502)33Current Issues: Maternal and Child Nutrition (HFN 505)33Applied Biostatistics (HPH 560)33Elective31Second SpringInfectious Disease Epidemiology (HPH 510)3Practicum31		Health Systems Performance	3	
(HFN 502)3Current Issues: Maternal and Child Nutrition (HFN 505)3Applied Biostatistics (HPH 560)3Elective3Second SpringInfectious Disease Epidemiology (HPH 510)3Practicum3	Second Fall		3	15
Current Issues: Maternal and Child Nutrition3(HFN 505)3Applied Biostatistics3(HPH 560)3Elective3Second SpringInfectious Disease Epidemiology (HPH 510)3Practicum3			3	
(HPH 560) 3   Elective 3   Second Spring Infectious Disease Epidemiology (HPH 510) 3   Practicum 3			3	
Elective3Second SpringInfectious Disease Epidemiology (HPH 510)3Practicum3			3	
(HPH 510) Practicum 3			3	
Practicum 3	Second Spring			12
(HPH 580)		Practicum (HPH 580)	3	
Capstone 3 (HPH 581)			3	
Public Health Nutrition: Concepts and Strategies3(HFN 528)		Public Health Nutrition: Concepts and Strategies	3	

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Third Summer	HFN 512 Macronutrients and Metabolic Regulation	Full summer	3	9
	HFN 578 Applications of Nutrition Research Literature	Summer II	3	
	HFN 520 Advanced Communication and Counseling	Full Summer	3	
Total Credits				75-78*
Key to the Table:				

MPH Core courses are in **bold** and Culminating Experience courses are in *italics*.

MS Nutrition Courses are in green.

\* Students without a previous 6 credits in Nutrition (or less but covering 100% of the relevant curriculum) are required to take HFN 507/508 prior to matriculating in the MS Nutrition program. This course does not count towards the 75 credits required for the combined program.

Health Systems Performance (HPH 508)