

Northern Arizona University MPH Nutrition

Graduate Program Proposed Course Schedule

Fall 1		Spring 1	
HS 501 Introduction to Public Health (1)	MPH Core	NTS 550 Human Metabolism: Macro & Micronutrients (3)	Nutr Core
HS 503 Principles of Biostatistics (3)	MPH Core	NTS 507 Medical Nutrition Therapy I (3)	Nutr Core
HS 612 Public Health Epidemiology (3)	MPH Core	NTS 630 Public Health Nutrition (2)	Nutr Core
HS 505 Advanced Behavior Change Counseling (2)	MPH Core	HS 622 Research Methods and Program Evaluation in Public Health (3)	MPH Core
HS 509 Intervention Mapping (3)	MPH Core	NTS 520 Food Science and Culinary Arts w/lab (3)	Nutr Core
CHEM 360 Fundamental Biochemistry (3)	Hidden		
Total Credits: 15		Total Credits: 14	
Summer 1			
HS 511 Introduction to Health Policy and Management (3)			MPH Core
HS 572 Environmental & Occupational Health (3)			MPH Core
HS 689 Final Project (2)			MPH Core
Total Credits: 8			
Fall 2		Spring 2	
NTS 607 Medical Nutrition Therapy II (3)	Nutr Core	NTS 696 Dietetics Supervised Practice Experience (7)	MPH RD
NTS 607L Medical Nutrition Therapy II Lab, 45 hours supervised practice (1)	Nutr Core	HS 608 Public Health Applied Experience (3)	MPH Core
NTS 445 Foodservice Management (3)	Nutr Core	NTS 657 Career Preparation in Nutrition & Dietetics (1)	Nutr Core
NTS 415 Nutrition Across the Life Cycle (3)	Nutr Core	Total Credits: 11	
NTS 650 Current Issues in Nutrition & Dietetics (2)	Nutr Core		
HS 698 Graduate Seminar (1)	MPH Core		
Total Credits: 13			
Summer 2			
NTS 696 Dietetics Supervised Practice Experience (7)			MPH RD
Total Credits: 7			
Total Program Credits Total MPH Core Courses: 27 credit hours Total MPH Nutrition Core: 24 credit hours MPH-RD Supervised Practice Rotation Hours (in addition to the public health applied practice in the MPH core): 14 1 hidden course: 3 hours Total Credits for MPH-RD: 68			

Required Pre-Requisite Courses for Coordinated MPH/RD Program

General chemistry

Organic chemistry

Physiology

Revised 1.8.18

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Microbiology

Statistics

Food safety and sanitation

Basic nutrition course