MPH – COMMUNITY HEALTH SCIENCE TRACK SAMPLE FULL-TIME PLAN OF STUDY 2014-16

FALL 2014	Cr	SPRING 2015	Cr
MPH 704, Leading & Managing Public Health Systems	3	MPH 710, Health Care Delivery in the U.S.	3
MPH 731, Biostatistics	3	MPH 751, Epidemiology	3
MPH 790, MPH Seminar	1	MPH 720, Environmental Health	3
NURS 715: Advanced Community Assessment	3	MPH 790, MPH Seminar	1
(Required for Community Health Science Track)			
	10		10

Summer 2015: MPH 794, Practicum (3 credits)

FALL 2015	Cr	SPRING 2016	Cr
PHRM 665, Health Disparities & Cultural Competence (Required for Community Health Science Track)	3	Elective	2-3
PHRM 715, Quantitative Methods for Health Outcomes Research (Required for Community Health Science Track)	3	MPH 793, Public Health Paper	3
MPH 790, MPH Seminar	1	MPH 790, MPH Seminar	1
MPH 741, Social & Behavioral Sciences in Public Health	3	Elective	2-3
	10		9-10

Community Health Track MPH Courses Offered for 2014-16 (italics denote elective)

MPH 790 is offered each fall and spring semester

Fall 2014:

PHRM 665: Health Disparities and Cultural Competence in Health Care

PHRM 715: Quantitative Methods for Outcomes Research Nursing 715: Advanced Community Assessment (online) MPH 715: Emergency Management for Health Professionals EMGT 614: Spatial Analysis in Emergency management

Spring 2015:

PHRM 685: Economic Outcomes Assessment MPH 705: Global Health (every other year)

Fall 2015

PHRM 665: Health Disparities and Cultural Competence in Health Care

PHRM 715: Quantitative Methods for Outcomes Research Nursing 715: Advanced Community Assessment (online) EMGT 715: Emergency Management for Health Professionals

EMGT 614: Spatial Analysis in Emergency management

Spring 2016:

PHRM 685: Economic Outcomes Assessment MPH 705: Chronic Illness (every other year)

EMGT 620: Hazard, Risk, and Vulnerability Assessment (every other year)

MPH program electives:

The following courses are approved as electives for the MPH across all specializations

Emergency Management (EMGT)

- EMGT 614 Spatial Analysis in Emergency Management
- EMGT 620 Hazard, Risk, and Vulnerability Assessment (every other year)

Health, Nutrition & Exercise Sciences (HNES)

- HNES 652 Nutrition, Health and Aging
- HNES 710 Recent Literature Review and Research
- HNES 721 Health Promotion Programs
- HNES 724 Nutrition Education
- HNES 725 Promoting Health through Policy, Systems, and Environment
- HNES 726 Nutrition in Wellness
- HNES 727 Physical Activity Epidemiology
- HNES 745 Community Health Leadership
- HNES 754 Assessment in exercise Science and Nutrition

Microbiology (MICR)

- MICR 663 Clinical Parasitology
- MICR 665 Fundamentals of Animal Disease
- MICR 675 Animal Virology
- MICR 724 Applied Epidemiology and Biostatistics
- MICR 750 Advanced Topics in Epidemiology
- MICR 756 Advanced Topics in Public Health Microbiology
- MICR 762 Advanced Pathogenic Bacteriology
- MICR 770 Immunology of Chronic Infections
- MICR 775 Molecular Virology
- MICR 781 Advanced Bacterial Physiology

Master of Public Health (MPH)

- MPH 700 Chronic Illness
- MPH 705 Global Health
- MPH 715 Emergency Management for Public Health Professionals
- MPH 735 Principles of Infectious Diseases I
- MPH 736 Principles of Infectious Diseases II
- MPH 771 American Indian Health Policy
- MPH 772 American Indian Health Disparities
- MPH 773 Cultural Competence in Indian Health
- MPH 774 Research Issues in Tribal Communities
- MPH 775 Case Studies in Indian Health
- MPH 790 Seminar (4 semesters, 1 credit each)

Nursing (NURS)

• NURS 715 Advanced Community Assessment

Pharmacy Practice (PHRM)

- PHRM 665 Health Disparities and Cultural Competence in Health Care
- PHRM 685 Economic Outcomes Assessment
- PHRM 715 Quantitative Methods for Outcomes Research
- PHRM 716 Pharmaceutical Health Outcomes Research