Fay W. Boozman College of Public Health

Epidemiology*

*Must use for students who enter track Fall 2010 to Summer 2013

Advisee's Name	Stud	Student ID Number	
EXPOSURE (NOVICE)	Completion Date	IPE Curriculu	
Exposure Workshop		COPH students	
Transition (Exposure to Immersion)		Interprofession	
IMMERSION (INTERMEDIATE)		According to the "Interprofession	
Triple Aim Project		learn with, from	
Simulation Activity		the quality of c	
COMPETENCE (ADVANCED)			
Competency Workshop		The IPE Progra	
Required Practice Activity		workshops and	
Student Educator Activity		be completed p	

IPE Curriculum Requirement: "As of the Fall 2015 semester, all COPH students are required to complete the UAMS Triple Aim Interprofessional Education (IPE) Program prior to graduation. According to the World Health Organization (WHO)

Faculty Advisor

"Interprofessional Education occurs when two or more professions learn with, from and about each other to improve collaboration and the quality of care."

The IPE Program is noncredit hour earning and consists of several workshops and other activities. All aspects of the IPE Program must be completed prior to degree program completion as a condition of graduation.

For more information on **IPE**, please consult the Office of Student Affairs, the Associate Dean for Professional Programs or visit our website: https://secure.uams.edu/cophstudent/student-handbook.aspx#ipe.

Biology Competence Requirement: Students are required to pass all 3 exams or successfully complete (3) 1 credit hour courses prior to or within the first semester of coursework. Courses do NOT count toward the minimum 42 credit hours for the MPH degree. For more information and waiver options visit our website: http://publichealth.uams.edu/students/current-students/public-health-biology-competency-exam/.

BIOLOGY REQUIRED		Grade	Year	Semester
PBHL 5011	Bio for PH: Infectious Disease			
PBHL 5211	Bio for PH: Chronic Disease			
PBHL 5311	Bio for PH: Current Issues			
CORE [18 Credit Hours]		Grade	Year	Semester
PBHL 5003	Introduction to Public Health			
PBHL 5013/BIOM 5013	Biostatistics I			
PBHL 5113/OEHM 5023	Environmental and Occupational Health			
PBHL 5123	The Health Care System			
PBHL 5133	Introduction to Health Behavior & Health Education			
PBHL 5173/BIOM 5173	Epidemiology I			
SPECIALTY REQUIRED [12 Credit		Grade	Year	Semester
PBHL 5023/BIOM 5023	Biostatistics II (Advanced Linear Models)			
PBHL 5172/EPI 5862	Epidemiology I Lab			
PBHL 5373/PBHL 9013/ BIOM 5183	Epidemiology II			
PBHL 5673/BIOM 5193	Epidemiology III			
SELECTIVES [Choose 6 Credit Hours; approved by EPI advisor]		Grade	Year	Semester
PBHL 5223/EPI 5553	Epidemiology of Chronic Disease			
PBHL 5233/BIOM 5133	Statistical Methods for Clinical Trials			
PBHL 5483/EPI 5483	Epidemiology of Infectious Disease			
PBHL 5513/NUSC 6233	Qualitative Methodology in Nursing Research			
PBHL 5523/NUSC 6283	Qualitative Data Analysis Theory and Practicum			
PBHL 5553/PBHL 9553/ EPI 5553	Cancer Epidemiology			
PBHL 5683/PBHL 9683	Social Determinants of Health			
PBHL 5753/HSRE 5313	Application of Microcomputers to Data Mgmt. & Analysis			
PBHL 5763	Categorical Data Analysis			
PBHL 5773/HPPR 5773/ HSRE 9333	Survey Research Methods			
PBHL 596v	Directed Studies in Epidemiology			

MINIMUM TOTAL HOURS = 42

Curriculum approved: Summer 2010 Form updated: September 2015

PUBLIC HEALTH PRACTICE REC	QUIRED [6 Credit Hours]	Grade	Year	Semester
PBHL 5983	Preceptorship in Public Health			
	TITLE:			
PBHL 5991	Culminating Experience Seminar			
PBHL 5992	Culminating Experience Project			
	TITLE:			

MINIMUM TOTAL HOURS = 42

Curriculum approved: Summer 2010 Form updated: September 2015