#### Fay W. Boozman College of Public Health

MPH Concentration in Biostatistics (BIOS)

Program Director: D. Keith Williams WilliamsDavidK@uams.edu

Advisee's Name	Student ID Number	Faculty Advisor

	Completion Date
ACADEMIC INTEGRITY TRAINING	
Certification Test	
WRITING MILESTONE	
Skills Certification	
QR MILESTONE	
QR Skills Assessment	
IPE CURRICULUM	
Exposure Workshop	
Bridge Transition	
Quadruple Aim Project	
Simulation Activity	
Competency Workshop	
Required Practice Activity	
Student Educator Activity	

Academic Integrity Training Requirement: All students in the COPH must adhere to the highest standards of professional and ethical conduct. Among these standards is the recognition that student written work must be original and appropriately cited. In order to facilitate understanding of this standard, all students must complete the on-line course "How to Recognize Plagiarism: Tutorials" at <a href="https://plagiarism.iu.edu/tutorials/">https://plagiarism.iu.edu/tutorials/</a> and complete the Certification Test at <a href="https://plagiarism.iu.edu/certificationTests/index.html">https://plagiarism.iu.edu/certificationTests/index.html</a>. Upon successful completion of the test, students must provide a copy of the Validation Certificate to the COPH Office of Student and Alumni Affairs at <a href="mailto:cophoffice@uams.edu">cophoffice@uams.edu</a>. The requirement must be completed by the first day of classes. Requirement approval date: 09.02.2020.

Writing Milestone Requirement: All students who enter the College of Public Health are required to complete a Writing Skills Assessment at the beginning of their first semester. The Assessment will identify strengths and weaknesses and highlight opportunities for improvement. Students who do not meet a predetermined score will be required to complete an online PBHL 50000 Public Health Writing Workshop course. This course will address the fundamentals of good writing, writing with scholarly sources, revision strategies, and other topics in the interest of improving student writing skills. This is a non-credit curriculum requirement. Requirement approval date: 09.02 2020.

Quantitative Reasoning (QR) Requirement: Effective Fall 2022, all MPH students who enter the College of Public Health are required to complete a QR Skills Assessment at the beginning of their first semester. The QR Assessment will identify strengths and weaknesses and highlight opportunities for improvement. Students who do not meet a predetermined score will be required to complete an online PBHL 50040 Public Health QR Workshop course. This course will address the fundamentals of pre-algebra, algebra, and other topics in the interest of improving student QR skills. This is a non-credit curriculum requirement. Requirement approval date: 02.02.2022.

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: <a href="http://publichealth.uams.edu/students/current-students/public-health-biology-competency-exam/">http://publichealth.uams.edu/students/current-students/public-health-biology-competency-exam/</a>.

IPE Curriculum Requirement: All COPH degree-seeking students are required to complete the UAMS Quadruple Aim Interprofessional Education (IPE) Program prior to graduation. According to the World Health Organization (WHO), "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 and Alumni Affairs, the Associate Dean for Student and Alumni Affairs or visit our website: <a href="https://secure.uams.edu/cophstudent/student-handbook.aspx#ipe">https://secure.uams.edu/cophstudent/student-handbook.aspx#ipe</a>. Requirement approval date: 2015.

IPE CURRICULUM FOR THE MPH	I		
1. IPE IPEC 1101 (001)	2. IPE IPEC 1201 (001)	3. IPE IPEC 1301 (001)	4. IPE IPEC 1401 (001)
EXPOSURE WORKSHOP*	EXPOSURE BRIDGE	IMMERSION QUADRUPLE AIM	IMMERSION SIMULATION
Format/Event: LIVE Exposure	TRANSITION*	PRJECT (QAP) WORKSHOP	Format/Event: Any onsite
Workshop in August.	Format/Event: Any onsite Exposure	Format/Event: Any QAP Workshop	Immersion Simulation event posted
Timeline: 1st semester.	Bridge Transition event posted on the	event posted on the IPE website.	on the IPE website.
Course Association: NA	IPE website. <b>Timeline:</b> 1 <sup>st</sup> semester	<b>Timeline:</b> 12 <sup>th</sup> —24 <sup>th</sup> credit hour	Timeline: 12th—36th credit hour
Notes: Enroll 1st semester and	Course Association: NA	Course Association: NA	Course Association: NA
complete by the end of 12th credit	Notes: Enroll 1 <sup>st</sup> semester.	Notes: Enroll the semester of your	Notes: Enroll the semester of your
hour. Your IPE Program Contact will	Requirements include submitting a	12th credit hour.	12th credit hour.
determine what date you attend.	reflection and verification form into		
	Blackboard within 7 days of activity.		
	Complete by the end of 12th credit		
	hour.		
5. IPE IPEC 1501 (001)	6. IPE IPEC 1601 (001)	7. IPE IPEC 1701 (001)	*You may be eligible to complete the
COMPETENCE WORKSHOP*	COMPETENCE PRACTICE	COMPETENCE STUDENT	activity as an online module if you are
Format/Event: Any onsite	ACTIVITY	EDUCATOR ACTIVITY	currently working in a clinical
Competence Workshop event posted	Format/Event: Onsite Competence	Format/Event: Onsite Student	healthcare setting. Please contact
on the IPE website.	Practice Activity — APE course	Educator Activity — ILE course	ipe@uams.edu for more information.
Timeline: 24th credit hour and	Timeline: 24th credit hour and	Timeline: 24th credit hour and	
completion of degree	completion of degree	completion of degree	Note: For onsite versus online/
Course Association: NA	Course Association: PBHL 59893	Course Association: PBHL 59932	distance options as approved events
<b>Notes:</b> Enroll the semester of your	"Applied Practice Experience" (APE).	"Integrative Learning Experience	please verify with your program
24th credit hour.	This IPE activity is an assignment for	Project" (ILE). This IPE activity is an	coordinator first. Then ensure you are
	the course.	assignment for the course.	registered in the correct GUS course
	<b>Notes:</b> Enroll the semester of your	<b>Notes:</b> Enroll the semester of your	for the delivery method (onsite v.
	24th credit hour. Requirements	24th credit hour. Requirements	online/distance). If you need to switch
	include submitting a reflection and	include submitting a reflection and	courses, you must process a course
	verification form into Blackboard	verification form into Blackboard	swap in GUS.
	within 7 days of activity.	within 7 days of activity.	
			IPE CURRICULUM 07.01.2022

Most Recent ASC Approval: May 1, 2024 Form Updated: June 20, 2024

# **BIOLOGY COMPETENCY REQUIREMENT (Prerequisite for All MPH Degree Options)**

BIOLOGY (REQUIRED)		Credit	Grade	Year	Semester
		Hours			
ENVH 50301	Biology for Public Health: Infectious Disease	1			
ENVH 50101	Biology for Public Health: Chronic Disease	1			
ENVH 50201	Biology for Public Health: Current Issues	1			

## **COMPLETE THE MPH CORE (All MPH Degree Options)**

MPH CORE (REQU	MPH CORE (REQUIRED) – 18 Credit Hours		Grade	Year	Semester
PBHL 50033	*Introduction to Public Health	3			
BIOS 50133	Biostatistics I	3			
ENVH 51003	Environmental Health Science	3			
HPMT 51033 The Health Care System		3			
HBHE 51043	Health Behavior & Health Education	3			
EPID 51103	Epidemiology I	3			

<sup>\*</sup>See Knowledge Credit for Public Health policy in the COPH Student Handbook.

### **COMPLETE THE CPH EXAM PREP COURSE**

CPH EXAM PREP (	CPH EXAM PREP COURSE (REQUIRED)- 1 Credit Hour		Grade	Year	Semester
PBHL 59931	Certified in Public Health Exam Prep Seminar	1			

## **COMPLETE THE BIOS CONCENTRATION CORE & SELECTIVES**

BIOS CORE (REQUIRED) – 9 Credit Hours		Credit Hours	Grade	Year	Semester
BIOS 52103	Biostatistics II: Advanced Linear Models	3			
BIOS 52233	Biostatistics III: Multivariate Analysis & Linear Models	3			
BIOS 52133	Biostatistics Computing with SAS I	3			
SELECTIVES FOR	R MPH IN BIOS STUDENTS (with approval of	Credit	Grade	Year	Semester
the BIOS academic	the BIOS academic advisor) -6 Credit Hours				
BIOS 51131	Biostatistics Computing with R I	1			
BIOS 52001	Biostatistics Computing with R II	1			
REGS 51073	Design and Management of Clinical Trials	3			
BIOS 53153	Logistic Regression and Survival Analysis	3			
BIOS 52143	Categorical Data Analysis	3			
BIOS 53243	BIOS 53243 Analyzing Health Surveys				
BIOS 5100V Special Topics in Biometry		1			
<b>ELECTIVE FOR MPH IN BIOS STUDENTS (with approval of the</b>		Credit	Grade	Year	Semester
BIOS academic adv	visor) – 3 Credit Hours	Hours			
		3			

## **COMPLETE THE MPH CAPSTONES (All MPH Degree Options)**

PUBLIC HEALTH	PUBLIC HEALTH PRACTICE (REQUIRED) – 5 CREDIT		Grade	Year	Semester
HOURS		Hours			
PBHL 59893	Applied Practice Experience	3			
	TITLE:				
PBHL 59932 *Integrative Learning Experience Project		2			
	TITLE:				

MINIMUM TOTAL HOURS = 42

Most Recent ASC Approval: May 1, 2024 Form Updated: June 20, 2024

Co	mpetency	Course	Assessment
1.	Evaluate statistical associations based on multivariate methods.	BIOS 52103 Biostatistics II: Advanced Linear Models	Exams. Students will have two in-class exams and a final exam. Questions on these exams present scenarios in which a study must evaluate and interpret associations between sets of outcomes and predictors for various research settings.  Assessment. A student will be evaluated based on correctly identifying the importance of associations in terms of statistical significance within the exam case studies.  Grading. Grading will be performed as described in the course syllabus.
2.	Produce computer code for data management and statistical analyses.	BIOS 52133 Biostatistics Computing with SAS I	Exams. Students will have 2 exams during which they are given data and asked to create computer code to process, recode, or summarize the data. Grading will focus on whether students can accomplish each data management task and produce appropriate descriptive statistical results. Grading will be performed as described in the course syllabus.
3.	Choose the appropriate assumptions of fundamental linear models.	BIOS 52103 Biostatistics II: Advanced Linear Models	Exams. Students on exam 2 and 3 will be asked to choose the appropriate assumptions for fundamental statistical tests.  Assessment. Students will be evaluated by correctly mapping the statistical assumptions to particular statistical tests. Grading will be performed as described in the course syllabus.
4.	Examine graphical displays of data that accompany statistical analysis.	BIOS 52233 Biostatistics III: Multivariate Analysis & Linear Models	Exams. Students will be given multiple case studies on exams in which various statistical analyses and corresponding graphical displays are presented.  Assessment. The student will be evaluated by correctly interpreting and stating the important elements of the graph based on the analysis of each case study.  Grading. Grading will be performed as described in the course syllabus.
5.	Evaluate hypothesis tests for comparing two or more groups with respect to a covariate.	BIOS 52103 Biostatistics II: Advanced Linear Models	Exams. Students will be given various case studies on exams in which two or more groups are being compared while accounting for one or more covariates.  Assessment. Evaluation will focus on the student's ability to correctly determine the difference between groups while adjusting for the covariates.  Grading. Grading will be performed as described in the course syllabus.

Most Recent ASC Approval: May 1, 2024 Form Updated: June 20, 2024