MPH - OUTCOMES RESEARCH TRACK

CHECKLIST AY 2022-2023

The MPH degree requires the completion of a total of 45 credits, an Applied Practice Experience, and a Culminating Experience. This track has 33 defined credits. Remaining credits are accrued through electives, seminars and independent study. The Academic Program Office and Track Advisor should be consulted early to plan ahead for the completion of the MPH degree requirements.

MPH REQUIREMENTS			There are many steps to beginning and completing the remaining degree requirements.		
Course #	Course Title	Credits	Please refer to the Student Handbook and guides we offer detailing these projects.		
☐ MPH0001	Introduction to Public Health	1	□ APPLIED PRACTICE EXPERIENCE		
□ MPH0100	Introduction to Policy & Management	3	The Applied Practice Experience must be approved by the Program Office prior to accruing hours.		
☐ MPH0201	Introduction to Socio-Behavioral Health	3	Students should refer to the Applied Practice Experience Guide and the Office of Public Health Practice.		
□ MPH0320	Research Methods	1	□ CULMINATING EXPERIENCE		
□ MPH0500	Introduction to Environmental Health ¹	3	Depending on the track, students may choose to complete a Master's Thesis, First Author Manuscript or		
☐ MPH0092	Applied Practice Experience	3	Capstone. This project must be approved by the Program Office prior to starting work. Students should		
□ MPH0097	Culminating Experience/MPH0099 Master's Thesis	3	refer to the Culminating Experience Guide for detailed information about this requirement. Students in		
TRACK COURSES			this track typically register for MPH0099 and complete a Master's Thesis.		
□ MPH0300	Introduction to Biostatistics	3	□ Public Health Research Day		
□ MPH0400	Introduction to Epidemiology	3	All graduating MPH students are required to present their Culminating Experience work at Public		
☐ MPH0412	Epidemiology II	3	Health Research Day. All students are required to attend. Public Health Research Day includes a		
□ MPH0812	Applied Linear Models I	3	poster session, oral presentations, a keynote speaker, and a networking reception.		
☐ MPH0822	Applied Linear Models II	3			- -
□ MPH0621	Seminar in Applied Clinical Epi & Health Services Research ²	1	TERM 1	TERM 2	TERM 3
	Total Completed (33 Credits):				<u> </u>
TWO TRAC	K SPECIFIC ELECTIVES				
□ MPH0305	Introduction to Qualitative Research	3			
□ MPH0802	Statistical Computing with SAS	2			
□ MPH0422	Big Data Epidemiology: Intro to OMICS Research	3			
□ MPH0413	Introduction to Epidemiology Data Analysis with R	1			
☐ MPH0801	Introduction to Probability	3			
□ MPH0623	Applied Analysis of Epidemiologic & Outcomes Research Data	3			·
□ MPH0624	Outcomes Research Methods	3	TERM 4	TERM 5	TERM 6
☐ MPH0420	Epidemiology III	3			
ELECTIVES	& INDEPENDENT STUDY				
TO	OTAL CREDITS COMPLETED (Minimum-45 credits):				

¹ Students who are health providers may substitute this course with MPH0522 with permission from the Course Director

² If this course is not offered, students may substitute this course with MPH 0023 Culminating Experience Seminar