

**College of Public Health and supporting courses
Summer Term 2025**

As of 2/27/25

Course Number and Title	Credit Hrs	Day/Time/Delivery Mode	Class Capacity	Instructor(s)	Class Number (class numbers are the series of numbers used when registering for a course in a given term)
Public Health Biostatistics (PUBHBIO)					
PUBHBIO 2210: Biostatistics for Public Health Research	3	Full summer term, online asynchronous	40	Mandarano	22001
PUBHBIO 6210: Applied Biostatistics I	3	8W1 online asynchronous	75	Linder	2805
PUBHBIO 6211: Applied Biostatistics II	3	Full summer term, online asynchronous	40	Linder	22243
Public Health Environmental Health Sciences (PUBHEHS)					
PUBHEHS 3310: Current Issues in Global Environmental Health	3	Full summer term, online asynchronous	50	Rosile	2791
Public Health Epidemiology (PUBHEPI)					
PUBHEPI 2410: Epidemiology in Public Health	3	8W1 online asynchronous	100	Hufton	2839
Public Health - Health Behavior and Health Promotion (PUBHHBP)					
PUBHHBP 3510: Role of Behavior in Public Health	3	Full summer term, online asynchronous	150	Barnett	2819
PUBHHBP 4558: Policy as a Prevention Strategy	2	Full summer term, online asynchronous	35	Klein	2843
PUBHHBP 6558: Policy as a Prevention Strategy	2	Full summer term, online asynchronous	15	Klein	2844
Public Health - Health Services Management and Policy (PUBHHMP)					
PUBHHMP 3610: US & International Health Care	3	6W2 online asynchronous	75	Moser Jones	2713
PUBHHMP 6615: Public Health Leadership and Organizational Behavior	3	Full summer term, online asynchronous	50	Walker	2845
PUBHHMP 6620: Critical Appraisal of Population Health Evidence	3	Full summer term, online asynchronous	50	Wapner	2740
PUBHHMP 6630: Project Management for Health Care and Public Health	3	Full summer term, online asynchronous	45	TBD	22047
PUBHHMP 7625: Systems Integration to Improve Population Health	1	8W1 online with two synchronous meetings 5/6 and 6/12 6:00-8:00pm EST	50	Wapner	2820
Public Health (PUBHLTH)					
PUBHLTH 2010: Critical Issues in Global Public Health	3	Full summer term, online asynchronous	100	Aguolu	2741
PUBLTH 3180/3180E: Undergraduate Capstone Preparation	1	Full summer term, online asynchronous	100	Driscoll	3180: 2792, 3180E: 2793
PUBHLTH 3191/3191E/3999: Undergraduate Internship in Public Health/Capstone Research	2	Full summer term, online asynchronous	65	Driscoll	3191: 2674, 3191E: 2675, 3999: 2677
PUBHLTH 7189: Applied Practice Experience for Public Health	2	Students requesting to enroll in Applied Practice Experience credits (PUBHLTH 7189) cannot enroll themselves directly, they must submit a learning agreement found at: https://cph.osu.edu/mph/appliedpracticeexperience/forms-documents.	n/a	Various	
PUBHXXXX 7193: Independent Study/Individual Study	variable	Students requesting to enroll in Independent Study credits (PUBHXXXX 7193) or PUBHLTH 7996 cannot enroll themselves in those credits, they must use the online permission to enroll form at: https://go.osu.edu/cphpermissiontoenroll	n/a	Various	
PUBHLTH 7996: Integrative Learning Experience (ILE) Project Prep Seminar Prep for MPH-PEP students	1		20	Wapner	
PUBHLTH 7998 or VETPREV 7998: Integrative Learning Experience (ILE) for Public Health	2 or 3	Students requesting to enroll in Integrative Learning Experience credits (PUBHLTH 7998 or VETPREV 7998), Thesis Research credits (PUBHLTH 7999), or pre or post candidacy research credits (PUBHLTH 8998 or 8999) cannot enroll themselves in those credits, they must use the online permission to enroll form at: https://go.osu.edu/cphpermissiontoenroll	n/a	Various	
PUBHLTH 7999, PUBHLTH 8998, PUBHLTH 8999: Research Hours	variable		n/a	Various	
Additional and Supporting Courses					
BMI 5750: Methods in Biomedical Informatics and Data Science	3	Full summer term, hybrid with some in-person meetings TR 1:30-3:05pm	45	Hite	1370
BMI 5750*: Methods in Biomedical Informatics and Data Science *This section is reserved for students in the Master of Public Health Clinical Translational Science program	3	4W1 online asynchronous	40	Elsaid	1760
Days of the Week codes: M = Monday T = Tuesday W = Wednesday R=Thursday F=Friday					