OU Hudson College of Public Health-OKC Fall 2023 Class Schedule

August 21, 2023 - December 15, 2023

All OKC incoming MPH and MHA students are required to participate in campus-wide Interprofessional Education All Professions Days; one in the Fall and one in the Spring. (This is a graduation requirement. All MPH and MHA students are expected to participate in at least two All Professions Day events prior to graduation.)

All Professions Day- Fall 2023: Friday, September 8. Spring 2024: Friday, February 23, 2024.

BIOSTATISTICS & EPIDEMIOLOGY (BSE)

Course Number	Course Title	Credits	Time	Day	Room	Instructor
BSE 5013 001	App. of Microcomputers to Data Analysis	3	3:00-5:50	M	150	Malloy
BSE 5113 001	Principles of Epidemiology	3	6:00-8:50	W	150	Terrell
BSE 5163 001	Biostatistics Methods I	3	3:00-5:50	Т	150	Frank-Pearce
BSE 5283 001	GIS in Health	3	12:00-2:50	M	302	Janitz/Campbell
BSE 5333 001	Intro. to Emerging Infections and Bioterrorism	า 3	12:00-2:50	Т	220	Kuhn/Wendelboe
BSE 5363 001	Epidemiology & Prevention of Chronic Diseas	ses 3	3:00-5:50	W	150	Reese
BSE 5663 001	Analysis of Frequency Data	3	3:00-5:50	Т	320	Xu
BSE 6193 001	Methods in Clinical Epidemiology	3	3:00-5:50	Th	320	Garwe/Dvorak
BSE 6553 001	Linear Models I	3	9:30am-10:50am	M/W	320	Anderson
BSE 6563 001	Longitudinal Data Analysis	3	12:00-2:50	F	320	Zhao
BSE 6643 001	Survival Data Analysis	3	12:00-2:50	Th	320	Ding

Variable Credi	it Courses:	Instruc	ctor	Sectio	n Numbers:
BSE 5950	Field Work in Biostatistics & Epidemiology	001	Beebe	007	Raskob
BSE 5960	Directed Readings	002	Chen	009	Kuhn
BSE 5980	Research for Master's Thesis	003	Ding	004	Martinez
BSE 5990	Special Studies	005	Williams	010	Vesely
BSE 6950	Research in Biostatistics & Epidemiology	014	Campbell	011	Peck
BSE 6960	Directed Readings	015	Wendelboe	018	Garwe
BSE 6980	Research for Doctoral Dissertation	016	Terrell	021	Zhao
		017	Anderson	022	Mushtaq
		019	Janitz	023	Zhang
		006	Malloy	024	Xu
		025	Ford	026	James

HEALTH ADMINISTRATION & POLICY

Course Number	Course Title	Credits	Time	Day	Room	Instructor
HAP 5183 001	Organizational Theory & Behavior	3	3:00-5:50	M	220	lbay
HAP 5203 001	Health Economics	3	6:00-8:50	Th	320	Zhao
HAP 5353 001	Public Health Law	3	12:00-2:50	T	320	Henley
HAP 5453 001	US Healthcare Systems*	3	4:30-6:00	Th	150	Reeves
HAP 5483 001	Health Care Law and Ethics	3	6:00-8:50	W	320	Henderson
HAP 5623 001	Health Forecasting & Budgeting	3	6:00-8:50	M	Zoom	Orewa
HAP 5653 001	Healthcare Operations Management	3	3:00-5:50	W	220	Newman
HAP 5733 001	Managed Care & Integrated Systems**	3	3:00-4:30	Th	Hybrid/Zoom	Paul
HAP 5873 001	Health Information Systems	3	3:00-5:50	Th	204	Davlyatov
HAP 5950 001	Field Work in Health Administration	1	3:00-5:00	T	204	Ibay/Osman
HAP 7103 001	Health Care Analytics	3	6:00-8:50	M	204	Davlyatov

^{**}HAP 5453 is a hybrid course that will only meet in-person on four Thursday dates. Those meeting dates will be announced closer to the start of the Fall 2023 semester. Students are required to complete other online modules outside of class meetings.

^{**}HAP 5733 is being offered in a hybrid format. Live Zoom sessions will be identified/coordinated with students enrolled in the course.

Variable Credit (e Credit Courses: Instruc		Instructor		Numbers:
HAP 5960	Directed Reading	001	Bratzler	005	Davlyatov
HAP 5990	Research in Health Administration	002	Paul	006	Reeves
HAP 6960	Directed Reading	003	Dart	007	Zhao, June
	•	004	lbay	800	Osman

HEALTH PROMOTION SCIENCES (HPS)

Course Number	Course Title	Credits	Time	Day	Room	Instructor
HPS 5211 001	Qualitative Methods in Public Health*	1	6:00-8:00	Th	Zoom	M. Reinschmidt
HPS 5213 001	Social & Behavioral Science in PH**	3	6:00-7:30	M	220	Stephens
HPS 5453 001	Theoretical Concepts	3	6:00-8:50	Th	437	Querdibitty
HPS 5463 001	Community Assess. Org. & Inter.	3	3:00-5:50	W	320	K. Reinschmidt
HPS 5633 001	The Family and Health***	3	6:00-8:50	W	Tulsa/Zoom	Charron
HPS 5673 001	Lifestyle Medicine in Public Health****	3	9:00-10:20 am	Т	Tulsa/Zoom	Wetherill
HPS 5803 001	Cross-Cultural Perspectives in Health	3	6:00-8:50	M	437	Coleman
HPS 5853 001	Health and the American Indian	3	3:00-5:50	M	204	Stephens
HPS 6453 001	Focus Group Research*****	3	1:00-3:50	Th	437	John
HPS 6833 001	Social Marketing******	3	3:00-5:50	W	437	John

^{*} HPS 5211 meets 6:00-8:00 August 31 through October 19 via zoom.

^{******} HPS 6833 is an in-person, OKC-based course. Tulsa campus-based students are welcome to enroll and attend via Zoom.

Variable Credit Courses:		Instruc	Instructor Section Numbers:				
HPS 5960	Directed Readings	001	John	006	King		
HPS 5980	Research for Master's Thesis	002	Finnell	007	Hann		
HPS 5990	Special Studies	003	Wetherill	800	Charron		
HPS 6980	Research for Doctoral Dissertation	004	Reinschmidt	009	Coleman		
		005	Stephens				

OCCUPATIONAL AND ENVIRONMENTAL HEALTH (OEH)

Course Number	Course Title	Credits	Time	Day	Room	Instructor
OEH 5013 001	Environmental Health	3	online			Cai
OEH 5103 001	Occup. Environmental Sampling Strategies	3	3:00-5:50	Τ	420	Day
OEH 5213 001	Principles of EHS Management	3	3:00-5:50	Th	420	Marcham
OEH 5262 001	Occupation and Environmental Law	2	1:00-2:50	Th	420	Marcham
OEH 5723 001	Fundamentals of OEH Science	3	3:00-5:50	M	420	Floyd
OEH 5973 001	Communication & Ethics in OEH	3	3:00-5:50	W	420	Phillips
OEH 6473 001	Risk Assessment	3	12:00-2:50	Т	420	Li

Variable Credit (Courses:	Instruc	ctor Section Numb	ers:	
OEH 5940	Field Practice	001	Phillips	003	Li
OEH 5960	Directed Readings	002	Floyd	004	Cai
OEH 5980	Research for Master's Thesis				
OEH 5990	Special Studies				
OEH 6200	Imparting OEH Knowledge				
OEH 6980	Research for Doctoral Dissertation				

COLLEGE OF PUBLIC HEALTH (CPH)

Course Number	Course Title	Credits	Time	Day	Room	Instructor
CPH 7003 001	Integrated Public Health Practice	3	10:00-12:00	Th	204	Hann
CPH 7941 001	Practicum Preparation Seminar*	1	11:00-12:00	M	204	Hann
CPH 7950	Public Health Practicum	1-2				Staff

^{*}CPH 7941 will only meet on four Mondays. Those meeting dates will be announced closer to the start of the Fall 2023 semester.

^{**}HPS 5213 is a hybrid course where we meet in-person on Mondays and students are required to view online modules for the other 1 ½ hours each week prior to the in-person class session.

^{***} HPS 5663 is a Tulsa-based course. OKC students are welcome to enroll and attend via zoom.

^{****} HPS 5673 is a Tulsa-based hybrid course consisting of asynchronous learning modules with zoom connections most weeks. OKC students are welcome to enroll. NOTE: The course time has been updated to 9 to 10:20 am on Tuesdays. For the first week of class, the course will meet at the previously planned time of Tuesday from 3 – 4:20 p.m.

^{*****} HPS 6453 is an in-person, OKC-based course. Tulsa campus-based students are welcome to enroll and attend via Zoom.