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

January 17, 2023 - May 12, 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- February 24, 2023 (Virtual)

BIOSTATISTICS & EPIDEMIOLOGY (BSE)

Course Number	Course Title	Credits	Time	Day	Room	Instructor
BSE 5001 001	Problems in BSE	1	12:00-2:50	Th	150	Campbell/Vesely
BSE 5013 001	App. of Microcomputers to Data Analysis	3	6:00-8:50	M	150	Stewart
BSE 5023 001	Computer Applications in Public Health*	3	5:30-7:00	W	307/Zoom Tulsa	Bell
BSE 5033 001	Overview of Public Health**	3	TBD	TBD	TBD	TBD
BSE 5113 001	Principles of Epidemiology	3	3:00-5:50	M	150	Wendelboe
BSE 5153 001	Clinical Trials	3	3:00-5:50	Τ	150	Terrell
BSE 5163 001	Biostatistics Methods I	3	6:00-8:50	W	150	Zhang
BSE 5173 001	Biostatistics Methods II	3	3:00-5:50	W	150	Chen
BSE 5193 001	Intermediate Epidemiologic Methods	3	12:00-2:50	T	320	Janitz
BSE 5303 001	Epidemiology of Infectious Disease	3	12:00-2:50	M	320	Kuhn
BSE 5733 001	Principles of Math Statistics I	3	10:30-11:50 am	T/TH	320	Ding
BSE 5763 001	Applied Bayesian Statistics	3	9:30-10:50 am	M/W	320	Anderson
BSE 6192 001	Grant Writing	2	4:00-5:50 pm	M	204	Beebe
BSE 6323 001	Molecular and Genetic Epidemiology	3	3:00-5:50 pm	Th	320	Xu
BSE 6663 001	Analysis of Multivariate Data	3	9:00-11:50 am	F	204	Zhao

^{*}This course will be taught in a hybrid format with both in class and online connections.

^{**}BSE 5033 time and dates are to be announced. The course is intended for MS or PhD students that have not previously completed the core MPH courses or earned an MPH degree. This course will not count as an elective for other HCOPH programs.

Variable Credit	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 (HAP)

				_	_	
Course Number	Course Title	Credits	Time	Day	Room	Instructor
HAP 5303 001	Health Policy and Politics*	3	3:00-4:30	Th	State Capitol	Lepard
HAP 5453 001	US Healthcare Systems**	3	6:00-7:30	Т	150	Reeves
HAP 5563 001	Human Resource Mgt. in Health Services Organic	g 3	6:00-8:50	T	320	Cink
HAP 5613 001	Financial Mgt. of Health Service Org.	3	6:00-8:50	Th	320	Zhao
HAP 5643 001	Quantitative Methods in Health Administration	า 3	3:00-5:50	M	202	Davlyatov
HAP 5733 001	Managed Care & Integrated Systems***	3	5:00-7:50	Th	Live Zoom	Paul
HAP 5863 001	Healthcare Strat. Planning and Marketing****	3	6:00-8:50	W	320	Hamilton
HAP 5883 001	Health Care Quality Management	3	6:00-8:50	M	204	Bratzler
HAP 5950 001	Field Work in Health Administration	1	3:00-5:00	W	TBD	Ibay/Osman
HAP 5973 001	Seminar in Health Administration	3	3:00-5:50*	W	320	Hamilton
HAP 7103 001	Health Care Analytics*****	3	6:00-8:50	M	320	Davlyatov
HAP 7913 001	Prof. Comm. Skills in Healthcare Settings	3	3:00-5:50	Т	320	lbay

^{*}HAP 5303 is a hybrid course where the class meets in-person in a designated room at the State Capitol (room to be announced) during the indicated time and day. Students are required to complete other online modules outside of class meetings.

HEALTH ADMINISTRATION & POLICY (HAP) - continued

^{******}HAP 7103 has previously been titled: "Managerial Epidemiology."

Variable Credit Courses:		Instruc	Instructor		n 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	Ibay	800	Osman

HEALTH PROMOTION SCIENCES (HPS)

Course Number	Course Title	Credits	Time	Day	Room	Instructor
HPS 5213 001	Social & Behavioral Science in PH*	3	6:00-7:30	Th	204	Stephens
HPS 5383 001	Health and Illness in Old Age*	3	1:00-2:30	Th	437	John
HPS 5543 001	Program Evaluation	3	6:00-8:50	W	Tulsa/Live Zoom	Charron
HPS 5553 001	Community Based Participatory Research	3	3:00-5:50	Th	204	Reinschmidt/Helt
HPS 5563 001	Program Planning for Health Promotion	3	6:00-8:50	M	220	Coleman
HPS 5683 001	Social Policy & Health Equity	3	3:00-5:50	T	437	Finnell
HPS 6923 001	Social Determinants of Health	3	1:00-3:50	W	204	John
HPS 6933 001	Qualitative Research Methods**	3	4:00-5:50	M	437 Re	inschmidt/McQuoid
HPS 6953 001	Adv. Research Methods in Soc. & Behav Sci	. 3	4:00-6:50	Th	437	Teasdale

^{*}These will be hybrid courses where the class meets in-person during the indicated time and day, and students are required to view online modules for the other 1 ½ hours each week prior to the in-person class session.

^{**}This will be a hybrid course where the class meets in-person during the indicated time and day, and students are required to view online modules for the other hour each week prior to the in-person class session.

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	Charron		
HPS 5990	Special Studies	003	Wetherill	800	Coleman		
HPS 6980	Research for Doctoral Dissertation	004	K. Reinschmidt	009	Hann		
		005	Stephens				

OCCUPATIONAL AND ENVIRONMENTAL HEALTH (OEH)

Course Number	Course Title	Credits	Time	Day	Room	Instructor
OEH 5023 001	Public Health Biology & Sanitation	3	online	asynchi	onous	Hwang
OEH 5553 001	Occupational & Environmental Toxicology*	3	3:00-5:50	Т	420	Day
OEH 5734 001	Noise /Radiation Hazards	4	2:00-5:50	M	420	Phillips
OEH 5742 001	Industrial Hygiene & Env. Measurements	2	2:00-5:50	Th	406	Floyd
OEH 5752 001	Occupational Hazards Control	2	12:00-2:00	Т	420	Cai
OEH 5801 001	Basic Ergonomics**	1	2:00-5:50	W	420	Phillips
OEH 6683 001	Applied Modeling in OEH	3	12:00-2:50	M	202	Cai

^{*}OEH 5553 will be taught in a hybrid format. Attendance required from 3:00-5:50 on January 17th and three other dates to be announced.

^{**}This course will begin on March 22nd. Class will meet three additional times on dates to be determined.

Variable Credit (Courses:	Instruc	tor Section Number	ers:	
OEH 5940	Field Practice	001	Phillips	003	Hwang
OEH 5960	Directed Readings	002	Floyd	004	Cai
OEH 5980	Research for Master's Thesis	005	Li		
OEH 5990	Special Studies				
OEH 6200	Imparting OEH Knowledge				
OEH 6980	Research for Doctoral Dissertation				

^{**}HAP 5453 is a hybrid course that will only meet in-person on four Tuesday dates. Those meeting dates will be announced closer to the start of the Spring 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.

^{****}HAP 5863 has previously been titled: "Strategic Mgt. in Health Service Orgs."

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 Spring 2023 semester.

PUBLIC HEALTH & COMMUNITY HEALTH (PHCH) - Undergraduate Students Only

Course Number	Course Title	Credits	Time	Day	Room	Instructor
PHCH 4103	Environmental Health*	3	4:00-6:50	Т	204	Li
PHCH 4106	Experiential Public Health*	3	1:00-1:50	T	204	King
PHCH 4113	Public Health Capstone*	3	2:00-3:15	T	204	Hann

^{*}These PHCH courses will be offered for admitted Bachelor of Public Health (BPH) students only.