#### Course Schedule – Summer Session August 21 to August 25, 2023

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Introduction to R				
M19-520 (1 cR)				
9-12pm	9-12pm	9-12pm	9-12pm	9-12pm
(MPHS Core Course)				
N. ACKERMAN, MPH				
S. HUMBLE, MS				

Read course descriptions online:

http://www.mphs.wustl.edu/courses



### Master of Population Health Sciences (MPHS) Course Schedule – Fall 1 August 28 to October 20, 2023

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	
	M19-507 Applied Research Independent Study 2 Credits (approval required				
9 a.m.	Introductory Biostatistics for	Introductory Clinical Epidemiology	Introductory Biostatistics for	Introductory Clinical Epidemiology	
10 a.m.	Clinical Research M19-511 (3 cR) 9-12pm (MPHS Core Course)	M19-501 (3 cR) 9-12pm (MPHS Core Course)	Clinical Research M19-511(3 cR) 9-12pm (MPHS Core Course)	M19-501(3 cR) 9-12pm (MPHS Core Course)	
11 a.m.	F. WAN, PHD	A. TORIOLA, MD, PHD, MPH	F. WAN, PHD	A. TORIOLA, MD, PHD,MPH	
12 p.m.	A. KING, MD, MPH, PHD	Current Topics in Public Health for Clinicians M19-500 1 CR (12 -1pm) (MPHS Core Course for Medical Students Only)			
1 p.m.	Randomized Controlled Trials	Methods for Health	Decision Analysis for Clinical Investigation	Introduction to Health Disparities and the Structural and Social Determinants of Health	
2 p.m.	M19-550 (3 cR) 1-4pm	<b>Research</b> M19-5532 (3 cR) 1-4pm	and Economic Evaluations M19-540 (3 CR)	M19-580 (2 CR) 1-3pm B. DRAKE, PHD E. WATERS, PHD, MPH	
3 p.m.		A. JAMES, PHD, MPH	1-4pm s. Chang, phd		
4 p.m.					



## Master of Population Health Sciences (MPHS) Course Schedule – Fall 2 October 23 to December 15, 2023

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	M19-507 Applied Research Independent Study 2 Credits (approval required)					
9 a.m.	Intermediate Biostatistics for	Intermediate Clinical Epidemiology	Intermediate Biostatistics for	Intermediate Clinical Epidemiology		
10 a.m.	Clinical Research M19-512 (3 cR) 9-12pm (MPHS Core Course)	M19-502 (3 cR) 9-12pm (MPHS Core Course)	Clinical Research M19-512 (3 cR) 9-12pm (MPHS Core Course)	M19-502 (3 cR) 9-12pm (MPHS Core Course)		
11 a.m.	Y. YAN, MD, PHD	Y. CAO, SCD, MPH	Y. YAN, MD, PHD	Y. CAO, SCD, MPH		
12 p.m.	A. KING, MD, MPH, PHD	Current Topics in Public Health for Clinicians M19-500 1 CR (12 -1pm) (MPHS Core Course for Medical Students Only)				
1 p.m.	Randomized Controlled Trials	Applied Qualitative Methods for Health	Decision Analysis for Clinical Investigation	Introduction to Health Disparities and the Structural and Social Determinants of Health		
2 p.m.	M19-550 (3 cr) 1-4pm	<b>Research</b> M19-5532 (3 cr) 1-4pm	and Economic Evaluations M19-540 (3 CR)	M19-580 (2 CR) 1-3pm B.DRAKE, PHD E. WATERS, PHD, MPH		
3 p.m.		A. JAMES, PHD, MPH	1-4pm s. Chang, phd			
4 p.m.						



## Master of Population Health Sciences (MPHS) Course Schedule – Winter Session January 8 to January 12, 2024

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Communicating Research Findings to the Media and Lay Audiences M19-570 (1 CR) 8-12pm	Communicating Research Findings to the Media and Lay Audiences M19-570 (1 CR) 8-12pm	Communicating Research Findings to the Media and Lay Audiences M19-570 (1 CR) 8-12pm	Communicating Research Findings to the Media and Lay Audiences M19-570 (1 CR) 8-12pm	Communicating Research Findings to the Media and Lay Audiences M19-570 (1 CR) 8-12pm
H. DART, MS				



## Master of Population Health Sciences (MPHS) Course Schedule – Spring 1 January 16 to March 08, 2024

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	M19-507 Applied Research Independent Study 2 Credits (approval required)					
9 a.m.	Principles of Shared Decision Making and	Multilevel and Longitudinal Data Analysis for	Introduction to Propensity Score		Systematic Reviews and Meta-	
10 a.m.	Health Literacy M19-560 (3 cR) 9-12pm	Clinical and Public Health Research M19-610	<b>Methods</b> M19-590 (1 cr) 9-12pm	Using Administrative Data for Health	Analysis M19-551 (3 cr) 9-12pm	
11 a.m.	M. POLITI, PHD, MPH	T, 9-12 p.m. 3 credit hours Y. YAN, MD, PHD	(1/18/23-2/21/23) F. Wan, Phd	Services Research M19-5254 (3 cR) 10-1pm	G. COLDITZ, MD, DR.PHD C. STOLL, MPH, MSW	
12 p.m.	E. WATERS, PHD, MPH  J. HUNLETH, PHD, MPH  Ethics in Population and  Clinical Health			A. BUTLER, PHD		
1 p.m.	M19-505 12:30-1:30pm (12 weeks 1/22/24 – 4/08/24)	Grant Writing: Applying Clinical and Population Health	Dissemination and Implementation			
2 p.m.	Development, Validation and	<b>Methods</b> M19-601 (3 cr) 1-4pm	<b>Science</b> M19-559 (3 cR) 1-4pm			
3 p.m.	Application of Risk Prediction Models M19-527 (3 CR)	(MPHS Core course for all except MD students) S. SUTCLIFFE, PHD	p			
4 p.m.	2-5pm Y. PARK, SCD					



# Master of Population Health Sciences (MPHS) Course Schedule – Spring 2 March 11 to May 6, 2024

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	Spring Semester: M19-507 Applied Research Independent Study 2 Credits (approval required)					
9 a.m.	Principles of Shared Decision Making and	Multilevel and Longitudinal Data Analysis for	Introduction to Propensity Score		Systematic Reviews and Meta-Analysis	
10 a.m.	Health Literacy M19-560 (3 CR) 9-12pm	Clinical and Public Health Research M19-610 T, 9-12 p.m.	<b>Methods</b> M19-590 (1 cR) 9-12pm	Using Administrative Data for Health	M19-551 (3 CR) 9-12pm G. COLDITZ, MD, DR.PHD	
11 a.m.	M. POLITI, PHD, MPH	3 credit hours Y. YAN, MD, PHD	(1/18/23-2/22/23) F. Wan, Phd	Services Research M19-5254 (3 CR)	C. STOLL, MPH, MSW	
12 p.m.	E. WATERS, PHD, MPH J. HUNLETH, PHD, MPH  Ethics in Population and Clinical Health			A. BUTLER, PHD		
1 p.m.	M19-505 12:30-1:30 (12 weeks 1/23/23 – 4/10/23)	Grant Writing: Applying Clinical and Population Health	Dissemination and Implementation Science			
2 p.m.	Development, Validation and	<b>Methods</b> M19-601 (3 cr) 1-4pm	M19-559 (3 cR) 1-4pm			
3 p.m.	Application of Risk Prediction Models M19-527 (3 CR)	(MPHS Core course for all except MD students) S. SUTCLIFFE, PHD	R. LENGNICK-HALL, PHD, MPAFF			
4 p.m.	2-5pm Y. PARK, SCD					