

Master of Population Health Sciences (MPHS) Course Schedule – Summer Session August 23 to August 27, 2021

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Introduction to SAS for Clinical Research M19-510 9-12pm 1 credit hour (MPHS Core Course)	Introduction to SAS for			
Clinical Research	Clinical Research	Clinical Research		Clinical Research
M19-510	M19-510	M19-510		M19-510
9-12pm	9-12pm	9-12pm		9-12pm
1 credit hour	1 credit hour	1 credit hour		1 credit hour
(MPHS Core Course)	(MPHS Core Course)	(MPHS Core Course)		(MPHS Core Course)



Master of Population Health Sciences (MPHS) Course Schedule – Fall 1 August 30 to October 22, 2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	
	M19-507 Applied Research Independent Study 2 Credits (approval required)				
9 a.m.	Introductory Biostatistics for Clinical Research	Introductory Clinical Epidemiology M19-501	Introductory Biostatistics for Clinical Research	Introductory Clinical Epidemiology M19-501	
10 a.m.	M19-511 9-12pm 3 credit hours (MPHS Core Course)	9-12pm 3 credit hours (MPHS Core Course)	M19-511 9-12pm 3 credit hours (MPHS Core Course)	9-12pm 3 credit hours (MPHS Core Course)	
11 a.m.					
12 p.m.		Current Topics in Public Health for Clinicians** M19-500 T 12 -1pm 1 credit (MPHS Core Course for Medical Students Only)			
1 p.m.	Randomized Controlled Trials M19-550	Applied Qualitative Methods for Health Research			
2 p.m.	1-4pm 3 credit hours	M19-532 1-4pm 3 credit hours	Decision Analysis for Clinical Investigation and Economic Evaluations		
3 p.m.			W19-540 2-5pm 3 credit hours		
4 p.m.					



Master of Population Health Sciences (MPHS) Course Schedule – Fall 2 October 25 to December 17, 2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	M19-507 Applied Research Independent Study 2 Credits (approval required)				
9 a.m.	Intermediate Biostatistics for Clinical Research	Intermediate Clinical Epidemiology M19-502	Intermediate Biostatistics for Clinical Research	Intermediate Clinical Epidemiology M19-502	
10 a.m.	M19-512 9-12pm 3 credit hour (MPHS Core Course)	9-12pm 3 credit hours (MPHS Core Course)	M19-512 9-12pm 3 credit hours (MPHS Core Course)	9-12pm 3 credit hours (MPHS Core Course)	
11 a.m.					
12 p.m.		Current Topics in Public Health for Clinicians** M19-500 T, 12-1pm, 1 credit (MPHS Core Course for Medical Students Only)			
1 p.m.	Randomized Controlled Trials M19-550	Applied Qualitative Methods for Health Research			
2 p.m.	1-4pm 3 credit hours	M19-532 1-4pm 3 credit hours	Decision Analysis for Clinical Investigation and Economic Evaluations		
3 p.m.			W19-540 2-5pm 3 credit hours		
4 p.m.					



Master of Population Health Sciences (MPHS) Course Schedule – Winter Session January 10 to January 14, 2022

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Communicating Research	Communicating Research	Communicating Research	Communicating Research Findings to the Media and Lay Audiences M19-570 8-12pm 1 credit hour	Communicating Research
Findings to the Media and	Findings to the Media and	Findings to the Media and		Findings to the Media and
Lay Audiences	Lay Audiences	Lay Audiences		Lay Audiences
M19-570	M19-570	M19-570		M19-570
8-12pm	8-12pm	8-12pm		8-12pm
1 credit hour	1 credit hour	1 credit hour		1 credit hour

Read course descriptions online: http://www.mphs.wustl.edu/courses



Master of Population Health Sciences (MPHS) Course Schedule – Spring 1 January 18 to March 11, 2022

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 Health Literacy	Multilevel and Longitudinal Data			Systematic Reviews and Meta-Analysis M19-551	
10 a.m.	M19-560 9-12pm 3 credit hours	Analysis for Clinical and Public Health Research M19-610		Using Administrative Data for Health	9-12pm 3 credit hours	
11 a.m.		T, 9-12 p.m. 3 credit hours		Services Research M19-5254 10-1pm		
12 p.m.	Ethics in Population and Clinical Health			3 credit hours		
1 p.m.	M19-505 12:30-1:30pm (12 weeks 1/24/2022 – 4/11/2022)	Grant Writing: Applying Clinical and Population Health	Dissemination and Implementation Science			
2 p.m.	Development, Validation and Application of Risk	Methods M19-601 1-4pm 3 credit hours	M19-559 1-4pm 3 credit hours			
3 p.m.	Prediction Models M19-527 2-5pm 3 credit hours	(MPHS Core course for all except MD students)				
4 p.m.						



Master of Population Health Sciences (MPHS)

Course Schedule – Spring 2 March 14 to May 6, 2022

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 Health	Multilevel and Longitudinal Data			Systematic Reviews and Meta- Analysis	
10 a.m.	Literacy M19-560 9-12pm 3 credit hours	Analysis for Clinical and Public Health Research M19-610		Using Administrative Data for Health	M19-551 9-12pm 3 credit hours	
11 a.m.		T, 9-12 p.m. 3 credit hours		Services Research M19-5254 10-1pm 3 credit hours		
12 p.m.	Ethics in Population and Clinical Health			o sioun ilouis		
1 p.m.	M19-505 M, 12:30-1:30 (12 weeks 1/24/2022 – 4/11/2022)	Applying Clinical and Population Health	Dissemination and Implementation Science			
2 p.m.	Development, Validation and Application of Risk	Methods M19-601 1-4pm 3 credit hours	M19-559 1-4pm 3 credit hours			
3 p.m.	Prediction Models M19-527 2-5pm 3 credit hours	(MPHS Core course for all except MD students)				
4 p.m.						