

Master of Public Health EPIDEMIOLOGY Faculty Advisor Checklist For fall 2022 onward

Student: _____ Banner ID: _____

PH Faculty Advisor: _____ Expected Grad: _____

1 st Year FALL Semester			Credits	Grade
PH 501	Determinants and Equity in Public Health		4	
PH 502	Epidemiology and Biostatistics I (Co-Req PH 538)		4	
PH 538	PH 538 Epidemiology and Biostatistics Lab (Co-Req PH 502)		2	
1 st Year SPRING Semester				
<mark>РН 537</mark>	7 Advanced Epidemiology Methods (Pre-req: 502, 538)		<mark>3</mark>	
<mark>РН 539</mark>	Advanced Biostatistical Methods (Pre-req: 502, 538)		<mark>3</mark>	
PH 552	Interventions for Health Equity (Pre-req: 501)		3	
2 nd Year Fall Se	mester			
PH 510 PH & Health Care Management		3		
PH 534	Epidemiology Data Analysis (Pre-req: 502, 537, 538, 539)		3 3	
PH 554	Health Policy, Politics and Social Equity		3	
PH 596	Professional Paper – CR/NC grade mode only		1	
	(Student can choose PH 596 Pro Paper or PH 594 MPH Culminating Experience)			
2 nd Year SPRIN	G Semester			
PH 506 Environmental/Occupational Health		2		
PH 560	Global Health		2	
PH 594	94 MPH Culminating Experience – CR/NC grade mode only (pre-req: 501, 502, 510, 538, 552, 554, and core concentration courses) OR		3	
PH 596 Professional Paper – CR/NC grade mode only		2		
Due stieren Franz	-4			
Practicum Experience				
PH 598 PH Practicum (pre-req: 501, 502, 538, 552) Offered fall, spring, and summer				
Approved EPIC	EMIOLOGY Electives – 5 credits required			
Required El	ective – Choose one			
PH 524	Social Epidemiology (pre-req 502 with B or better)	Fall only	2	
PH 528	Infectious Disease Epidemiology (pre-req 502)	Fall only	2	
PH 531	Perinatal Epidemiology (pre-req 502)	Alternative Springs	2	
Other electi	ves – Choose one			
PH 533	Public Health Research Methods	Fall only	3	
PH 555	Public Health Evaluation Methods	Fall only	3	
PH 556	Community-based Participatory Research	Summer	2	
	(Early sign up required by early spring every year. Info sent out on MPH Listserv)	Maria	1.2	
PH 560	Special Topics (Must be approved by faculty advisor)	Varies	1-3	
Stat574	Survival Analysis and Logistic Regression		3	
GEOG581L	Intro GIS		3	

TRANSFER CREDITS: Students may transfer up to 17 credit hours with a B or better from other institutions, non-degree, or other graduate programs within UNM. Must be approved by Director. Hours cannot be used for completion of multiple degrees. HIGHLIGHTED ABOVE: Core concentration courses. TOTAL REQUIRED CREDITED: 42.