

INDIGENOUS HEALTH PH.D. PROGRAM

Term	Course	Credits	Credits/semester
Y1 Summer	IH 790: Indigenous Health Seminar <i>Nadeau, M., Schroeder, S. (On-campus)</i>	1	1
Y1 Fall <i>*Keep assigned advisor or switch to another member of IH*</i>	IH 731: Applied Biostatistics <i>Steele, J.</i>	3	10
	IH 781: Principles of Indigenous Health-1 <i>Luger, B.</i>	3	
	IH 763: Qualitative Research Methods <i>Schroeder, S.</i>	3	
	IH 790: Indigenous Health Seminar <i>Nadeau, M., Schroeder, S.</i>	1	
Y1 Spring <i>*Select the Chair and Members of your Faculty Advisory Committee*</i> <i>*Submit your Program of Study*</i>	IH 751: Applied Epidemiology <i>Williams, A.</i>	3	10
	IH 782: Principles of Indigenous Health- 2 <i>Luger, B.</i>	3	
	IH 760: Public Health Program Evaluation <i>Schroeder, S.</i>	3	
	IH 790: Indigenous Health Seminar <i>Nadeau, M., Schroeder, S.</i>	1	
Y2 Summer	IH 762: Quantitative Research Methods <i>Steele, J.</i>	3	4
	IH 790: Indigenous Health Seminar <i>Nadeau, M., Schroeder, S. (On-campus)</i>	1	
Y2 Fall <i>*Preliminary approval of proposed dissertation*</i> <i>*Complete IRB process*</i>	IH 783: American Indian Health Policy <i>Hill, K.</i>	3	10
	IH 745: Indigenous Leadership & Ethics <i>Karikari, G. & Dorscher, J.</i>	3	
	IH 761: Indigenous Evaluation Frameworks <i>Nadeau, M.</i>	3	
	IH 790: Indigenous Health Seminar <i>Nadeau, M., Schroeder, S.</i>	1	
Y2 Spring	IH 784: Indigenous Health Policy-2 <i>Hill, K.</i>	3	10
	IH 764: Mixed Methods Research <i>Schroeder, S.</i>	3	
	IH 766: CBPR and Tribally-Driven Research <i>TBD</i>	3	
	IH 790: Indigenous Health Seminar <i>Nadeau, M., Schroeder, S.</i>	1	
Y3 Summer <i>*Written Comprehensive exam*</i> <i>*Submit Topic Proposal*</i>	IH 765: Indigenous Research Methods <i>Hill, K.</i>	3	3
Y3 <i>*Advance to Candidacy (at least 1 semester prior to graduation*</i> <i>*Apply for graduation*</i> <i>*Defense*</i>	IH 999: Dissertation (12 credits) <i>TBD</i> <i>*To maintain full-time graduate status, students are required to have 9 credits per semester.*</i>	12	12
The PHD Program requires at least 60 credits. Students may exceed this amount.		Total:	60