

Public Health Biology Courses – by Term

	Summer	1st term	2nd term	3rd term	4th term
General courses					
		Public Health Biology – On Campus			Public Health Biology - Internet
		Evolution of Infectious Disease			
Topical courses					
		Fundamentals of Reproductive Biology			
				Food and Water-Borne Diseases	
			Fundamentals of Human Physiology – On Campus		Fundamentals of Human Physiology – Internet
		Public Health Toxicology – On Campus	Public Health Toxicology – Internet		
	Principles of Human Nutrition - Internet	Principles of Human Nutrition – On Campus			
					Biological Basis of Vaccine Development
			Immunology, Infection and Disease		
				Biology of Parasitism	
				Vector Biology and Vector-Borne Diseases	
			Principles of Public Health Ecology		
					Malariology
		Epidemiol. Basis for TB Control - Internet		Epidemiol. Basis for TB Control – On Campus	

	Summer	1st term	2nd term	3rd term	4th term
		Epidemiology and PH Impact of HIV and AIDS – On Campus	Epidemiology and PH Impact of HIV and AIDS – Internet		
		Epidemiology and Natural History of Human Viral Infections - Internet		Epidemiology and Natural History of Human Viral Infections – On Campus	
			Advanced Topics on Control and Prevention of HIV/AIDS – On Campus	Advanced Topics on Control and Prevention of HIV/AIDS – Internet	
				STI Prevention: Using Epidemiology to Inform Policy and Prevention – On Campus	STI Prevention: Using Epidemiology to Inform Policy and Prevention - Internet