

Major: Global Health, Innovation, and Society, 2025-2026

400-level	Capstone thesis				
300-level	Health Promotion and Disease Prevention Maternal and Child Health Evidence Based Medicine and Non-communicable Diseases	Fundamentals of AI and Its Applications	Health and Development: A Critical Global Health Perspective (not offered in 2025-2026) Aging and Society Vulnerability, Gender and the Ethics of Care Ethics, Health and Society: Emerging Responsibilities Public Policy Analysis: Comparative Social Policy	Youth Mental Health and Developmental Psychopathology Cooperation, Conflict & Negotiation	Health and Environment (not offered in 2025-2026) Wasted Cities: Health and Sustainability in Urban Waste Management
Methodology courses 200-level / 300-level	Advanced Quantitative Research Methods (300) Advanced Geographical Information Systems (300) Technology-enhanced Research Methods (300) Geographical Information Systems Qualitative Research Methods Data Science Research Design in Global Public Health (compulsory) Introduction to Epidemiology (compulsory) Quantitative Research Methods (compulsory)				
200-level	Nutrition and Health Infectious Diseases (not offered in 2025-2026)	Data Science and AI Introduction to Programming	Medical Anthropology Global Health Policy (not offered in 2025-2026) Social and Gender Analysis for Sustainability Politics of the Policy Process: Housing (not offered in 2025-2026)	Psychology of Stress and Health	The One Health Approach: Humans and the Environment
100-level CORE COURSES (COMPULSORY 3 of 5)	Biomedical Science	Healthcare Innovation and Artificial Intelligence	Social Determinants of Health Global Histories of Health, Medicine and Disease Health Economics and Policy	Introduction to Psychology	Health, Society and History
Tracks	Health Sciences	Health Data Science	Health Policy & Development	Psychology	Health and Environment
	Major tracks			Co-convened tracks (shared with other Majors)	