The M.A. in global health program requires a total of 30 credit hours. Students who are currently pursuing the B.A. in global health may be eligible to apply to the accelerated B.A./M.A. in global health program in which both degrees can be completed within 5 years. The curriculum for the M.A. and the accelerated B.A./M.A. in global health are the same. It is entirely possible for students to complete the master’s requirements in one calendar year, but they have the option of completing it in 2 years.

**Core Coursework (12 credits)**
- ASB 510/SSH 510 Health: Social and Biocultural Theories (3)
- ASB 500: Ethnographic Field Methods (3)
- ASB 503/SSH 503: Medical Anthropology (3)
- SSH 591: Principles of Epidemiology for Global Health (3)

**Practicum (minimum 6 credits)**
Students are required to complete a minimum of 6 credits of practicum; however, it is possible to take up to 9 credits of practicum and have 3 of the credits count towards the required electives.
- ASB 440/SSH: 402 Community Partnerships for Global Health (3-9)
- ASM/SSH 414: Urban and Environmental Health (3)
- ASB/SSH 512: Social Science Applications in Community Health (3-9)
- ASB/SSH 580: Practicum (1-9)
- ASB/SSH 583: Fieldwork (1-9)
- ASB/SSH 584: Internship (1-9)
- SSH 584: Instructional Internship (3)

**Electives (6 credits)**
- ASB 443/SSH 403: Cross-cultural Studies in Global Health (3-6)
- ASB 410/SSH 400: Poverty, Social Justice & Global Health (3)
- ASB 462: Medical Anthropology: Culture & Health (3)
- ASB 440/SSH 402: Community Partnerships for Global Health (3-6)
- ASM/SSH 414: Urban and Environmental Health (3)
- ASB 502: Health of Ethnic Minorities (3)
- ASB/SSH 512: Social Science Applications in Community Health (3-6)
- ASM 546: Principles of Human Genetics (3)
- ESS 513: Institutions (3)
- ESS/SSH 514: Urban and Environmental Health (3)
- POS/SGS 531: Global Health Governance (3)
- SSH 511: Ethics in Health Social Science Research (3)
- SSH/ASM 514: Infectious Disease and Human Evolution (3)
- WST 710: Women and Health (3)

**Applied Project (6 credits)**
- SSH 593: Applied Project (6)