

**2020-2022 MA-SID/MS-GHPM Dual Degree Schedule with MS Health Systems Concentration (Non-STEM)**

**Total Credits Required: 80**

**SID Credits: 44 (18 required credits; 14 elective credits; 12 practicum credits)**

**GHPM Credits: 36 (22 required credits; 14 elective credits)**

MA/SID Year	
<ul style="list-style-type: none"> <li>● HS319f Ethics, Rights &amp; Development <b>OR</b> HS210f Comparative Approaches to Global Injustice &amp; Social Inequality (2 credits) <b>OR</b> HS 262f Culture, Power &amp; Development (Spring, 2 credits)</li> <li>● HS279a Planning &amp; Implementation (FS, 4 credits)</li> <li>● Gender &amp; Sexuality course from required list of options (2 credits)</li> <li>● HS 228b Climate Change, Biodiversity &amp; Development (FS, 4 credits) <b>OR</b> HS-TBD Environment &amp; Development (Spring, FS-4 credits)</li> <li>● SID Electives</li> </ul> <p><b>Total SID Credits: 16 minimum (20 maximum)</b></p>	<ul style="list-style-type: none"> <li>● HS TBD Environment &amp; Development (FS, 4 credits) -- <b>if</b> HS 228b Climate Change, Biodiversity &amp; Development not taken in Fall</li> <li>● HS 278f Monitoring &amp; Evaluation (2 credits)</li> <li>● HS 262f Culture, Power &amp; Development (2 credits) -- <b>if</b> HS319f Ethics, Rights &amp; Development <b>OR</b> HS210f Comparative Approaches to Global Injustice &amp; Social Inequality not take in the Fall</li> <li>● Economics course from list of required options (2 credits)</li> <li>● SID Electives</li> </ul> <p><b>Total SID Credits: 16 minimum (20 maximum)</b></p>
Practicum	
<p><b>Summer Year 1</b></p> <ul style="list-style-type: none"> <li>● HS230a SID Field Practicum (12 credits)</li> </ul> <p><b>Total SID Credits: 12</b></p>	
MS/GHPM Year	
<ul style="list-style-type: none"> <li>● HS236a International Health Systems &amp; Development (4 credits)</li> <li>● HS404b Applied Regression Analysis (4 credits)</li> <li>● HS349f Introduction to Microeconomics in Global Health (2 credits)</li> <li>● HS518a Management of Healthcare Organizations (if not taking Current Issues in Healthcare Management in Spring) (4 credits)</li> <li>● HS326f Introduction to STATA Programming and Data Management (2 credits)</li> <li>● MS Electives</li> </ul> <p><b>Total MS Credits: 18 minimum (20 maximum)</b></p>	<ul style="list-style-type: none"> <li>● HS402f Research Methods (2 credits)</li> <li>● HS229f International Health Financing (2 credits)</li> <li>● HS239f Intersectionality and Bioethics (2 credits)</li> <li>● HS296b Current Issues in Healthcare Management (if did NOT take Management of Healthcare Organizations) (4 credits)</li> <li>● MS Electives</li> </ul> <p><b>Total MS Credits: 18 minimum (20 maximum)</b></p>

Students cannot double count courses for the degree; for example,

1. **Introduction to Microeconomics in Global Health** is a required course in the MS program. Students are required to count this course only toward the MS degree. For the SID economics requirement, they will need to choose a separate option to fulfill this requirement. Students can take Microeconomics in Global Health either year they are in residence at Heller.
2. **Monitoring & Evaluation** is a required course for the SID program. Students may take either the MS or SID section of this course, but it counts only toward the SID degree. Therefore, they need to take Research Methods during their MS year.

## **Required SID Course Options**

To meet their SID gender and economic requirements, students should choose one course from each of the categories listed below.

### **Gender and Sexuality (2 credits each):**

- HS 224f Gender and Environment (Fall, M1)
- HS 283f Gender and Development (Fall, M1)
- HS 223f Gender and Development in the Context of Neoliberalism (Spring, M2)
- HS 204f Education, Gender and Development (Spring, M2)

### **Economics (2 credits each):**

- HS 221f Measurement of Inequality to Health and Development (Fall, M2)
- HS 237f Applied Cost-Benefit Analysis (Fall, M1)
- HS 422f Cost Effectiveness (Fall, M2)
- HS 221f Economics for Education (Spring, M1)
- HS 289f Sustainable Economic Development Strategies (Spring, M1)