### HSRMP Course Schedule:

<table>
<thead>
<tr>
<th>Period 3</th>
<th>Period 4</th>
<th>Period 5</th>
<th>Period 6</th>
<th>Period 7</th>
<th>Period 8</th>
<th>Period 9</th>
<th>Period 10</th>
<th>Period 11</th>
</tr>
</thead>
</table>

**Monday**
- MPH HSA 6114 Jo COMM C1-007
- M1 HSA 6395 Marlow G-210
- UG HSC 2000 Datta G312

**Tuesday**
- UG HSA 3111 Kates G312
- UG HSC 4184 Benson HPNP 1404
- UG HSC 4184 Revere COMM C1-015
- UG HSC 2000 Datta Comm C1-107
- UG HSC 2000 Datta Comm C1-104
- UG HSA 3111 Kates G312
- M2 HSA 6427 Boelens G-312

**Wednesday**
- UG PHC 4101 Dixon COMM CG-11
- MPH PHC 6410 King G301
- UG HSA 3111 Kates G312
- M2 HSA 6177 Datta G-114
- UG HSA 3111 Kates G312
- MPH PHC 6410 King G301
- M2 HSA 6188 Jo G-114

**Thursday**
- M1/MPH HSA 6115 Benson G-307
- PhD HSA 6930 Zhu G-109
- UG 4943 Service Learning Dixon COMM CG-056
- M2 HSA 6198 Cottler G-201
- M2 HSA 6177 Datta G-114
- UG HSA 3111 Kates G312
- MPH PHC 6410 King G301
- M2 HSA 6188 Jo G-114

**Friday**
- PhD PHC 6716 Mainous G-111
- M1/M2 HSA 6105 Benson G-114

---

**Important Dates**

- **Fall Classes Begin/End:** Aug 23/Dec 6
- **Early Registration:** Mar 20 - Aug 21
- **Drop/Add & Late Reg:** Aug 23 - 25, 28-29
  (11:59pm)
- **Fee Payment:** Sept 1 (3-30pm)
- **Degree Application:** Sept 15 (5:00pm for degree award this term)
- **Final Exam Week:** Dec 9 - Dec 15
- **UF Commencement Dates:** Dec 15 - 16

**Important Dates**

- **EEP:** Aug 23-25, 28 - 29
- **Midpoint:** TBD
- **Grades:** Dec 8 - Dec 18
- **Holidays/No Classes**
  - Mon. Sept 4, Labor Day
  - Fri. Oct 6, Homecoming
  - Fri. Nov 10 Veterans Day Observed
  - Nov 22-25 Thanksgiving Break
  - Dec 7-8 Reading Days
  - Dec 15 - 16 UF Commencement
  - PhD MHA
  - UF Wide PHHP

---

*All classes held in HPNP unless otherwise denoted. COMM denoted class is held in Communicore.*
M1: 1st Year MHA Courses
HSA 6105 Professional Skills Seminar (Benson)
HSA 6115 Intro to Mgmt. of Health Services Orgs (Benson) TA:
HSA 6395 Healthcare Data Analytics I (Marlow) TA:
HSA 6114 U.S. Health Care System (Jo) TA:
HSC 5536C Medical Terminology - Online (Rodriguez)

MPH:
HSA 6114 U.S. Health Care System Online (Revere)
HSA 6436 Health Economics Online (Hammarlund)
PHC 6104 Evidence Based Management Online (Marlow)
PHC 6410 Psychological, Behavioral, and Social Issues in PH
Online and In-person (King)
PHC 6940 MPH Capstone (Varnes)

UG: Undergrad Courses:
HSA 3111 U.S. Health Care Systems (Kates)
HSA 4184 Healthcare Leadership: Skills & Styles (Benson, Revere)
HSC 2000 Introduction to Health Professions (Datta)
PHC 4101 Public Health Concepts (Dixon)
PHC 4101 Public Health Concepts Online (Beckman, Dixon, Hong)
PHC 4943 Service Learning (Dixon)

M2: 2nd Year MHA Courses
HSA 6105 Professional Skills Seminar (Benson)
HSA 6177 Health Care Finance (Datta)
HSA 6188 Strategic Mgmt. in Health Administration (Jo)
HSA 6198 Information Mgmt. in Health Administration (Cottler)
HSA 6427 Legal and Ethical Issues in Health Admin. (Boelens)

PhD Courses:
PHC 6716 Survey Research/Instrument Methods (Mainous)
PHC 6937 Social Stratification and Health Online (Walker)
HSA 6930 Special Topics: Health Services Research Methods (Zhu)

<table>
<thead>
<tr>
<th>Faculty</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benson</td>
<td>HSA 6105, HSA 6115, HSA 4184</td>
</tr>
<tr>
<td>Beckman</td>
<td>PHC 4101</td>
</tr>
<tr>
<td>Boelens</td>
<td>HSA 6427</td>
</tr>
<tr>
<td>Cottler</td>
<td>HSA 6198</td>
</tr>
<tr>
<td>Datta</td>
<td>HSC 2000, HSA 6177</td>
</tr>
<tr>
<td>Dixon</td>
<td>PHC 4101, PHC 4943</td>
</tr>
<tr>
<td>Hammarlund</td>
<td>HSA 6436</td>
</tr>
<tr>
<td>Hong</td>
<td>PHC 4101</td>
</tr>
<tr>
<td>Jo</td>
<td>HSA 6114, HSA 6188</td>
</tr>
<tr>
<td>Kates</td>
<td>HSA 3111</td>
</tr>
<tr>
<td>King</td>
<td>PHC 6410</td>
</tr>
<tr>
<td>Mainous</td>
<td>PHC 6716</td>
</tr>
<tr>
<td>Marlow</td>
<td>HSA 6395, PHC 6104</td>
</tr>
<tr>
<td>Revere</td>
<td>HSA 4184, HSA 6114</td>
</tr>
<tr>
<td>Varnes</td>
<td>PHC 6940</td>
</tr>
<tr>
<td>Walker</td>
<td>PHC 6937</td>
</tr>
<tr>
<td>Zhu</td>
<td>HSA 6930</td>
</tr>
</tbody>
</table>