Year Schedule MSc Programme in Management, Policy Analysis and Entrepreneurship 2018 - 2019

Health and Life Sciences-Based Communication

Week 36-30

Year 1

- Analysis of Governmental Policy (6 ec) AM_470571
- Science in Dialogue (6 ec) AM_1002
- Science Museology (6 ec) AM_470590

** Only Clinical Development and Clinical Trials and Epidemiology combined is a Science course (6 ec)

Week 31-52

Year 2

- Managing Science and Technology in Society (6 ec) AM_470586
- Science Communication (6 ec) AM_470587
- Containment Strategies of infectious diseases in a Global Context (6 ec) AM_470127

** Only Clinical Development and Clinical Trials and Epidemiology combined is a Science course (6 ec)
### Year 1

<table>
<thead>
<tr>
<th>Period</th>
<th>Course Title</th>
<th>Credits</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periode 1</td>
<td>Research Methods for Analyzing Complex Problems</td>
<td>6 ec</td>
<td>AM_1182</td>
</tr>
<tr>
<td>Periode 2</td>
<td>Communication, Organization and Management</td>
<td>6 ec</td>
<td>AM_470572</td>
</tr>
<tr>
<td>Periode 3</td>
<td>Disability and Development</td>
<td>6 ec</td>
<td>AM_470588</td>
</tr>
<tr>
<td>Periode 4</td>
<td>Ethics in the Health and Life Sciences</td>
<td>3 ec</td>
<td>AM_470707</td>
</tr>
<tr>
<td>Periode 5</td>
<td>Internship I MPA spec IPH</td>
<td>27 ec</td>
<td>AM_1119</td>
</tr>
<tr>
<td>Periode 6</td>
<td>Scientific Writing in English</td>
<td>3 ec</td>
<td>AM_1160</td>
</tr>
</tbody>
</table>

** Note: Clinical Development and Clinical Trials (3 ec) + Epidemiology (3 ec) can also be an elective course (6 ec) for International Public Health, and only combined a Science course (6 ec).

---

### Year 2

<table>
<thead>
<tr>
<th>Period</th>
<th>Course Title</th>
<th>Credits</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periode 1</td>
<td>Managing Science and Technology in Society</td>
<td>6 ec</td>
<td>AM_470586</td>
</tr>
<tr>
<td>Periode 2</td>
<td>Management of Innovative Technologies</td>
<td>6 ec</td>
<td>AM_1181</td>
</tr>
<tr>
<td>Periode 3</td>
<td>Disability and Development</td>
<td>6 ec</td>
<td>AM_470588</td>
</tr>
<tr>
<td>Periode 4</td>
<td>Ethics in the Health and Life Sciences</td>
<td>3 ec</td>
<td>AM_470707</td>
</tr>
<tr>
<td>Periode 5</td>
<td>Internship II MPA spec IPH</td>
<td>30 ec</td>
<td>AM_471121</td>
</tr>
<tr>
<td>Periode 6</td>
<td>Internship II MPA spec IPH</td>
<td>30 ec</td>
<td>AM_471121</td>
</tr>
</tbody>
</table>

** Note: Containment Strategies of infectious diseases in a Global Context can also be a compulsory elective course.

** Note: Clinical Development and Clinical Trials (3 ec) + Epidemiology (3 ec) can also be an elective course (6 ec) for International Public Health, and only combined a Science course (6 ec).
**Health and Life Sciences-Based Management and Entrepreneurship**

**Year 1**

**Week 36 to 52**
- Period 1: Research Methods for Analyzing Complex Problems (6 ec) AM_1182
- Period 2: Analysis of Governmental Policy (6 ec) AM_470571
- Period 3: Business management (6 ec) AM_470584
- Period 4: Science in Dialogue (6 ec) AM_1002
- Period 5: Internship I MPA spec ME (27 ec) AM_1120
- Period 6: Business management (6 ec) AM_470584

**New Year 2**

**Week 1 to 30**
- Period 1: Thesis MPA spec ME (12 ec) AM_1130
- Period 2: Containment Strategies of Infectious Diseases in a Global Context (6 ec) AM_470127
- Period 3: Science in Dialogue (6 ec) AM_1002
- Period 4: Ethics in the Health and Life Sciences (3 ec) AM_470707
- Period 5: Internship II MPA spec ME (30 ec) AM_471119
- Period 6: Finance for Growth (6 ec) AM_1193

**Notes:**
- * Management of Innovative Technologies (6 ec) can also be an elective course for Health and Life Science-based Management and Entrepreneurship.
- ** Clinical Development and Clinical Trials (3 ec) + Epidemiology (3 ec) can both also be an elective course for Health and Life Science-based Management and Entrepreneurship, only combined a Science course (6 ec).
**Health and Life Science-Based Policy**

Year 1

- **Week 36-40**: Research Methods for Analyzing Complex Problems (6 ec) AM_1182
- **Week 41-42**: Analysis of Governmental Policy (6 ec) AM_470571
- **Week 43-44**: Communication, Organisation and Management (6 ec) AM_470572
- **Week 45-48**: Policy, Politics and Participation (6 ec) AM_470589
- **Week 49-51**: Science in Dialogue (6 ec) AM_1002
- **Week 52-53**: Ethics in the Health and Life Sciences (3 ec) AM_470707
- **Week 54**: Internship I MPA spec Policy (27 ec) AM_1121
- **Week 55-56**: Innovation Behavior and Economy (3 ec) AM_1179
- **Week 57**: International Analyses of Health Care systems (6 ec) AM_470820

**Only Clinical Development and Clinical Trials and Epidemiology combined is a Science course (6 ec)**

Year 2

- **Week 36-40**: Managing Science and Technology in Society (6 ec) AM_470586
- **Week 41-42**: Containment Strategies of Infectious Diseases in a Global Context * (6 ec) AM_470127
- **Week 43-44**: Policy, Politics and Participation (6 ec) AM_470589
- **Week 45-46**: Management of Innovative Technologies (6 ec) AM_1181
- **Week 47-48**: Science in Dialogue (6 ec) AM_1002
- **Week 49-50**: Ethics in the Health and Life Sciences (3 ec) AM_470707
- **Week 51**: Internship II MPA spec Policy (30 ec) AM_471123
- **Week 52-53**: Innovation Behavior and Economy (3 ec) AM_1179
- **Week 54**: International Analyses of Health Care systems (6 ec) AM_470820

*Containment Strategies of infectious diseases in a Global Context can also be an elective course (6 EC) for Health and Life Science-based Policy

**Only Clinical Development and Clinical Trials and Epidemiology combined is a Science course (6 ec)**
### Community-based Health Technologies

<table>
<thead>
<tr>
<th>Period 1</th>
<th>Period 2</th>
<th>Period 3</th>
<th>Period 4</th>
<th>Period 5</th>
<th>Period 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research Methods for Analyzing Complex Problems (6 ec) AM_1182</td>
<td>Communication, Organisation and Management (6 ec) AM_470572</td>
<td>Ethics in Life Sciences (3 ec) AM_470707</td>
<td>Internship I MPA spec CHT (27 ec) AM_1219</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analysis of Governmental Policy (6 ec) AM_470571</td>
<td>Management of Innovative Technologies (6 ec) AM_1181</td>
<td>Business, Innovation and Value Creation (6 ec) X_432723</td>
<td>Scientific Writing in English (3 ec) AM_1160</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science courses offered by SBI, Physics, Computer Sciences, and Health Sciences *After approval of the Examination Board</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Period 1</th>
<th>Period 2</th>
<th>Period 3</th>
<th>Period 4</th>
<th>Period 5</th>
<th>Period 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thesis MPA spec CHT (12 ec) AM_1221</td>
<td>Managing Science and Technology (6 ec) AM_470586</td>
<td>Behavior Dynamics in Social Networks (6 ec) X_400113</td>
<td>Internship II MPA spec CHT (30 ec) AM_1220</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Open Innovation in Science (6 ec) X_430583</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science courses offered by SBI, Physics, Computer Sciences, and Health Sciences, *After approval of the Examination Board</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NB! All electives are science courses</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>