### International Public Health

**Year 1**

<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>Maternal and Child Health (Caput) (3 ec) AM_1194</td>
<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 the Health and Life Sciences (3 ec) AM_470707</td>
<td>Internship I MPA spec IPH (27 ec) AM_1119</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Analysis of Governmental Policy (6 ec) AM_470571</td>
<td>Disability and Development (6 ec) AM_470588</td>
<td>Clin. Development and Clin. Trials ** (3 ec) AM_1180</td>
<td>Scientific Writing in English (3 ec) AM_1160</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Health, Globalisation and Human Rights (6 ec) AM_470818</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Year 2**

<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>Internship II MPA spec IPH (30 ec) AM_471121</td>
<td>Managing Science and Technology in Society (6 ec) AM_470586</td>
<td>Management of Innovative Technologies (6 ec) AM_1181</td>
<td>Ethics in the Health and Life Sciences (3 ec) AM_470707</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Health, Globalisation and Human Rights (6 ec) AM_470818</td>
<td>Epidemiology ** (3 ec) AM_1179</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

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

---

**Note:**

- **Caput** refers to the course that is mandatory for the degree in the first year.
- **Compulsory Electives** are courses that must be taken in addition to the mandatory courses.
- **Electives** are courses chosen freely by the student.
- **Science Course** refers to courses that are part of the Science curriculum.
- **Resits** indicate that a student failed a course and needs to retake it.

---

**Courses Overview:**

- **Research Methods for Analyzing complex Problems** (6 ec)
- **Communication, Organisation and Management** (6 ec)
- **Ethics in the Health and Life Sciences** (3 ec)
- **Internship I MPA spec IPH** (27 ec)
- **Internship II MPA spec IPH** (30 ec)
- **Management of Innovative Technologies** (6 ec)
- **Ethics in the Health and Life Sciences** (3 ec)
- **Internship II MPA spec IPH** (30 ec)
- **Scientific Writing in English** (3 ec)
- **Internals Analyses of Health Care systems** (6 ec)
- **Innovation Behavior and Economy** (3 ec)
- **Clinical Development and Clinical Trials** (3 ec)
- **Epidemiology** (3 ec)
- **International Analyses of Health Care systems** (6 ec)
- **Innovation Behavior and Economy** (3 ec)
- **Research Methods for Analyzing complex Problems** (6 ec)
- **Communication, Organisation and Management** (6 ec)
- **Ethics in the Health and Life Sciences** (3 ec)
- **Internship I MPA spec IPH** (27 ec)
- **Internship II MPA spec IPH** (30 ec)
- **Management of Innovative Technologies** (6 ec)
- **Ethics in the Health and Life Sciences** (3 ec)
- **Internship II MPA spec IPH** (30 ec)
- **Scientific Writing in English** (3 ec)
- **Internals Analyses of Health Care systems** (6 ec)
- **Innovation Behavior and Economy** (3 ec)
- **Clinical Development and Clinical Trials** (3 ec)
- **Epidemiology** (3 ec)
- **International Analyses of Health Care systems** (6 ec)
- **Innovation Behavior and Economy** (3 ec)
- **Research Methods for Analyzing complex Problems** (6 ec)
- **Communication, Organisation and Management** (6 ec)
- **Ethics in the Health and Life Sciences** (3 ec)
- **Internship I MPA spec IPH** (27 ec)
- **Internship II MPA spec IPH** (30 ec)
- **Management of Innovative Technologies** (6 ec)
- **Ethics in the Health and Life Sciences** (3 ec)
- **Internship II MPA spec IPH** (30 ec)
- **Scientific Writing in English** (3 ec)
- **Internals Analyses of Health Care systems** (6 ec)
- **Innovation Behavior and Economy** (3 ec)
- **Clinical Development and Clinical Trials** (3 ec)
- **Epidemiology** (3 ec)
- **International Analyses of Health Care systems** (6 ec)
- **Innovation Behavior and Economy** (3 ec)
### Year 1

#### Period 1
- **Research Methods for Analyzing complex Problems** (6 ec) AM_1182
- **Analysis of Governmental Policy** (6 ec) AM_470571

#### Period 2
- **Communication, Organisation and Management** (6 ec) AM_470572
- **Business management** (6 ec) AM_470584

#### Period 3
- **Ethics in the Health and Life Sciences** (3 ec) AM_470707
- **Clin. Development and Clin. Trials** (3 ec) AM_1180
- **Science in Dialogue** (6 ec) AM_1002
- **Epidemiology** (3 ec) AM_1179

#### Period 4
- **Clinical Development and Clinical Trials** (3 ec) + **Epidemiology** (3 ec) can also be an elective course for Health and Life Science-based Management and Entrepreneurship, and only combined a Science course (6 ec)

#### Period 5
- **Internship I MPA spec ME** (27 ec) AM_1120

#### Period 6
- **Internship II MPA spec ME** (30 ec) AM_471119

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

### Year 2

#### Period 1
- **Managing Science and Technology in Society** (6 ec) AM_470586

#### Period 2
- **Business management** (6 ec) AM_470584

#### Period 3
- **Ethics in the Health and Life Sciences** (3 ec) AM_470707
- **Clin. Development and Clin. Trials** (3 ec) AM_1180
- **Science in Dialogue** (6 ec) AM_1002
- **Epidemiology** (3 ec) AM_1179

#### Period 4
- **Management of Innovative Technologies** (6 ec) AM_1181

#### Period 5
- **Containment Strategies of infectious diseases in a Global Context** (6 ec) AM_470127
- **Societal entrepreneurship Health and Life Sciences** (6 ec) AM_470575

#### Period 6
- **Finance for Growth** (6 ec) AM_1193
- **Innovation Behavior and Economy** (3 ec) AM_1052
- **Research Methods for Analyzing complex Problems** (6 ec) AM_1182
- **Communication, Organisation and Management** (6 ec) AM_470572
- **Ethics in the Health and Life Sciences** (3 ec) AM_470707

**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**

- **Research Methods for Analyzing complex Problems** (6 ec) AM_1182
- **Analysis of Governmental Policy** (6 ec) AM_470571
- **Communication, Organisation and Management** (6 ec) AM_470572
- **Policy, Politics and Participation** (6 ec) AM_470589
- **Science in Dialogue** (6 ec) AM_1002
- **Ethics in the Health and Life Sciences** (3 ec) AM_470707
- **Internship I MPA spec Policy** (27 ec) AM_1121
- **Scientific Writing in English** (3 ec) AM_1160
  
**Year 2**

- **Managing Science and Technology in Society** (6 ec) AM_470586
- **Containment Strategies of infectious diseases in a Global Context** (6 ec) AM_470127
- **Policy, Politics and Participation** (6 ec) AM_470589
- **Management of Innovative Technologies** (6 ec) AM_1181
- **Science in Dialogue** (6 ec) AM_1002
- **Ethics in the Health and Life Sciences** (3 ec) AM_470707
- **Internship II MPA spec Policy** (30 ec) AM_471123
  
*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)**

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