## Programme Research Master Societal Resilience 2019 - 2020

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<tbody>
<tr>
<td>Qualitative or Quantitative Data Analysis (3 EC)</td>
<td>Big Data, Small Data (9 EC)</td>
<td>2. Data Mining and Text Analysis (6 EC)</td>
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<td>Advanced Methods II: Tutorials (6 EC)</td>
<td>Communicating Science (3 EC)</td>
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<tr>
<td>Peer group learning: parallel working group, thematic interest group, intervision (0 EC)</td>
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### Year 1

**Period 1: Sept. - Oct.**
- Big Problems (6 EC)

**Period 2: Nov. - Dec.**
- Foundations of Societal Resilience (6 EC)

**Period 3: Jan.**
- Advanced Methods I.
  - Choose 1 out of 2:
    1. Qualitative Methods (6 EC)
    2. Data Mining and Text Analysis (6 EC)

**Period 4: Feb - Mar.**
- Choose 2 out of 4:
  1. Diversity and Inclusive Communities (6 EC)
  2. Dynamics of Interconnectedness (6 EC)
  3. Care and Welfare (6 EC)
  4. Governance Reform (6 EC)

**Period 5: Apr. - May**
- Writing a Research Proposal (6 EC)

**Period 6: June**
- Research Integrity and Responsible Scholarship (3 EC)
- Communicating Science (3 EC)

### Year 2

**Period 1: Sept. - Oct.**
- Societal or Academic Internship (24 EC)

**Period 2: Nov. - Dec.**
- Writing a scientific paper (6 EC)

**Period 3: Jan.**
- Master Thesis (30 EC)

**Period 4: Feb - Mar.**
- Peer group learning: parallel working group, thematic interest group, intervision (0 EC)

**Period 5: Apr. - May**
- Peer group learning: parallel working group, thematic interest group, intervision (0 EC)

**Period 6: June**
- Peer group learning: parallel working group, thematic interest group, intervision (0 EC)

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<thead>
<tr>
<th>Focus on theory</th>
<th>Focus on methodology</th>
<th>Focus on academic and transferrable skills</th>
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