Programme overview 2018.09.03-2020.06.05

Master's Programme in Disaster Risk Management and Climate Change Adaptation, Faculty of Engineering, Lund University

| Semester 1 | | Semester 2 | |
|---|---|--|--|
| Study period 1 | Study period 2 | Study period 3 | Study period 4 |
| Societal Resilience (7.5 cr) | Capacity Development (7.5 cr) | Risk Based Land Use Planning (7.5 cr) | Risk perception, Communication and Human behavior (7.5 cr) |
| Foundations for Risk Assessment and Management (7.5 cr) | Direction and Coordination in Disaster Management (7.5 cr) | Climate Smart Risk Reduction (7.5 cr) | Preparedness and Planning (7.5 cr) |
| Semester 3 | | Semester 4 | |
| Students can either choose two courses of 7.5 cr in parallel or one 15 credits course. The elective courses might change from one year to another. Some have a limited number of seats. | Research Methodology (7.5 cr) | Master's degree project (30 cr) | |
| | Humanitarian logistics (7.5 cr) | | |

Elective courses

Internship-based course (15 cr), Geographical Information Technology - Introduction (15 cr), Geographical Information Technology - Advanced (15 cr), Fundamentals of Logistics and Operations Management (7.5 cr), Integrated Water Resources Management: International Aspects (7.5 cr), Swedish for exchange students (7.5 cr). *Additional courses might be available*.