

## European Master in Sustainable Energy System Management

| <b>Programma</b>                                                   | <b>EC</b> |
|--------------------------------------------------------------------|-----------|
| <b>Core</b>                                                        | <b>30</b> |
| ▫ SUVH20ETCPP - Energy Transition: context, policy, good practices | 5         |
| ▫ SUVH15TPI - Technologies, Plants and Integration                 | 5         |
| ▫ SUVH21BEEFS - Business Ecosystems of Energy Flexibility Services | 5         |
| ▫ SUVH21MFL - Energy Policy, Markets, Finance and Law              | 5         |
| ▫ SUVH21FMES - Fundamentals of Modelling Energy Systems            | 5         |
| ▫ SUVH19RMS - Research Methodology & Skills                        | 5         |
| <b>Specialisation</b>                                              | <b>30</b> |
| <i>één van de onderstaande onderdelen</i>                          |           |
| ▫ SIM Hanze UAS                                                    | 30        |
| ▫ SUVH21ESMA - Energy Systems Modelling & Applications             | 5         |
| ▫ SUVH15IR - Energy Infrastructures and Renewables                 | 5         |
| ▫ SUVH19SIP - System Innovation Processes                          | 5         |
| ▫ SUVH15SBC - System Business Case Economics & Law                 | 5         |
| ▫ SUVH21BED - Business Ecosystem Design                            | 10        |
| ▫ Sustainable Energy Management                                    | 30        |
| ▫ SUVH15SEM - Specialisation Sustainable Energy Management         | 30        |
| ▫ ICT & Energy                                                     | 30        |
| ▫ SUVH19ITE - Specialisation ICT & Energy                          | 30        |
| <b>Thesis</b>                                                      | <b>30</b> |
| ▫ SUVH15THP - Thesis Research Project                              | 30        |