

## European Master in Sustainable Energy System Management

Programme	EC
Core	30
SUVH20ETCPP - Energy Transition: context, policy and good practice	5
SUVH15TPI - Technologies, Plants and Integration	5
SUVH15IIS - Intelligent Innovation Services	5
SUVH18MFL - Energy Policy, Markets, Finance and Law	5
SUVH17DPS - Models and Scenarios	5
SUVH19RMS - Research Methodology & Skills	5
Specialisation	30
one of following courses	
☐ System Integration and Optimisation	30
SUVH20ESMA - Energy Systems Modelling & Applications	5
SUVH15IR - Energy Infrastructures and Renewables	5
SUVH19SIP - System Innovation Processes	5
SUVH15SBC - System Business Case Economics & Law	5
SUVH15IC1 - Energy Business Plan Development	5
SUVH15IC2 - Applied Research Energy System	5
☐ Sustainable Energy Management	30
SUVH15SEM - Specialisation Sustainable Energy Management	30
☐ Choice 3	30
SUVH19ITE - Specialisation ICT & Energy	30
Thesis	30
SUVH15THP - Thesis Research Project	30
OVIITATIII - IIIESIS NESEGICII FIOJECC	30
Extra Curriculair	0
electives	