

SEPAM
Track: Energy (E) 2016-2018

1st year

| First semester | | Second semester | | |
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| First period | Second period | Third period | Fourth period | |
| SEN1111 Introduction to Designing in Complex Systems (2 EC) | SEN1121 Complex Systems Engineering (5 EC) | SEN1141 Managing Multi-actor Decision Making (5 EC) | SEN1151 Law and Institutions (5 EC) | SEN1161 Design Project (5 EC) |
| | SEN 1131 Institutional Economics for Designing in Socio-technical Systems (3 EC) | SEN1211 Agent-based Modelling (5 EC) OR: SEN1221 Statistics Analysis of Choice Behaviour (5 EC) | SEN1231 Mixed Research Methods for Multi-actor Systems (5 EC) OR: SEN1241 Design in Networked Systems (5 EC) | SEN1311 SEPAM Research Challenges (5 EC) |
| | SEN1511 Engineering Optimization and Integrating Renewables in Electricity Markets (5 EC) | SEN1521 Electricity and Gas: Market Design and Policy Issues (5 EC) | SEN1531 Design of Integrated Energy Systems (5 EC) | SEN1541 Sociotechnology of Future Energy Systems (5 EC) |

2nd year

| First semester | | Second semester | |
|--------------------------------|---------------|-------------------------------------------------------|---------------|
| First period | Second period | First period | Second period |
| Electives (15 EC) | | SEN2331 SEPAM Master Thesis (30 EC) | |
| Track electives (10 EC) | | | |
| | | SEN2321 Preparation Master Thesis (5 EC) | |