# Studies Plan

**EDRS - Robotics, Control, and Intelligent Systems 2019-20**

## Core courses

<table>
<thead>
<tr>
<th>Courses</th>
<th>Language Code</th>
<th>Section</th>
<th>Teacher</th>
<th>Exam</th>
<th>Credit</th>
</tr>
</thead>
</table>
| Design of experiments (a) - Fall semester  
(Block course Fall 2019 (including a 2 days optional pre-course on Matlab)) | E | ENG-606(a) | EDRS | Fuerbringer | Project report | 4 |
| Design of experiments (c) - Spring semester  
(Block course Spring 2020 (including a 2 days optional pre-course on Matlab)) | E | ENG-606(c) | EDRS | Fuerbringer | Project report | 4 |
| Highlights in microtechnology  
(Next time: June 2-12, 2020 (exam on June 17)) | E | MICRO-607 | EDRS | Giovannini Various lecturers | Written | 4 |
| Product lifecycle management - concepts methods and tools  
(Next time: Will take place between mid-January and mid-February 2020) | E | MGT-707 | EDRS | Kyritsis | Oral presentation | 4 |
| Topics in Autonomous Robotics  
(Next time Spring 2021) | E | ENG-615 | EDRS | Bouri Ijspeert Micera Mondada Sakar | Project report | 4 |