

## Electrical Engineering

Programme	EC
year 1	60
<ul> <li>Product Design</li> <li>ENDP19PNC - Module Product Design</li> <li>ENDP17PKPC - Elective Product Concept</li> <li>ENDP19PR1 - Professional Reflecting 1</li> </ul>	30 10 10 10
<ul> <li>Process Improvement</li> <li>ENDP19PON - Process Design</li> <li>ENDP23PRV - Process Improvement</li> <li>ENDP19PR2 - Professional Reflecting 2</li> </ul>	30 10 10 10
Year 2	60
<ul> <li>Project Management</li> <li>ENDH18PRM - Technical Projectmanagement</li> <li>ENDH20COM - Communication and Engineering</li> <li>ENDH19PR3 - Professional Reflecting 3</li> </ul>	30 10 10 10
<ul> <li>Energy Transition</li> <li>ENDH24ASE - Assessment Energytransition</li> <li>ENDH18ENT - Energytransition</li> <li>ENDH19PR4 - Professional Reflecting 4</li> </ul>	30 10 10 10
Year 3	60
<ul> <li>Mechatronics</li> <li>ENDH23AAS - Autonome Adaptive Systemen</li> <li>ENDH19REG - Control Engineering</li> <li>ENDH19PR5 - Professional Reflecting 5</li> <li>HTSM</li> </ul>	30 10 10 10 30
<ul> <li>ENDH23ORB - Design and Realisation Control Systems</li> <li>ENDH19HSB - Hard- and Software Control Systems</li> <li>ENDH19PR6 - Professional Reflecting 6</li> </ul>	10 10 10
Year 4	60
<ul> <li>Flexible Energy Technology</li> <li>ENDH20PSD - Power System Design</li> <li>ENDH20PSC - Power System Components</li> <li>ENDH20PR7 - Professional Reflecting 7</li> </ul>	30 10 10 10
I Final Project I ENDH3AFT - Graduation Project I ENDH3AFT -	30 30

## share your talent. move the world.

Although every effort has been taken to ensure the accuracy of the information in the ECTS Course Catalogue, we cannot guarantee that the content and the information contained in it is always up-to-date, complete or true. Accordingly, no rights can be derived from the contents of the catalogue.