

## Electrical Engineering Parttime

## Programme

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>ENDP17PRV - 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>ENDH19ASE - Assessment Energytransition</li> <li>ENDH18ENT - 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>ENDH19AAS - Autonome Adaptive Systemen</li> <li>ENDH19REG - Control Engineering</li> <li>ENDH19PR5 - Professional Reflecting 5</li> <li>HTSM</li> <li>ENDH19ORB - Design and Realisation Control Systems</li> <li>ENDH19HSB - Hard- and Software Control Systems</li> </ul>	30 10 10 10 30 10 10
ENDH19PR6 - Professional Reflecting 6	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