

## Electrical and Automation Engineering, academic year 2017 - 2018

	Autumn 1. period	Autumn 2. period	Spring 3. period	Spring 4. period	Summer 5. period
<b>BEAUNU14A7</b>	<i>BEAUN14AAU16-1000</i> Final Thesis	<i>EA00BO30</i> Production Automation	Work Placement	Work Placement	
<b>BEEANU15A7</b>	<i>EA00BO305</i> Production Automation	<i>EA00BO02</i> Applications of Automation Engineering	<i>EA00BO38</i> Automation and Control	<i>EA00BR16</i> Automation and Electrical Wiring Design	Advanced Development Project - Engineering
<b>BEAUP16A7</b>	<i>EA00BO41</i> Production of Electric Power and Energy Metering	<i>EA00BO43</i> Process Automation	<i>EA00BN95</i> Applied Programming	<i>EA00BR17</i> Automation and Electrical Wiring Design	Advanced Development Project - Engineering
<b>BEEAP7A7</b>	<i>EA00BO50</i> Fundamentals of Automation Engineering	<i>EA00BO52</i> Practical Automation Applications	<i>EA00BO53</i> ICT in Automation	<i>EA00BO57</i> Applied Metrology	Development Project - Engineering

- Compulsory module
- Profile module
- Common modules