

## **Electrical Engineering Major Electronics**

Programme	EC
Year 1	60
Semester 1  ELVP22PRJ1 - Project 1  ELVP22AE1 - Circuit Analysis and Electronics 1  ELVP22APH - Applied Physics  ELVP22DE - Digital Electronics  ELVP22EMP - Embedded Programming  ELVP22PUY1 - Power Up Yourself 1	30 5 5 5 5 5 5
☐ Semester 2	30
<ul> <li>Semester 2</li> <li>ELVP22PRJ2 - Project 2</li> <li>ELVP22AE2 - Circuit Analysis and Electronics 2</li> <li>ELVP22AMAT - Applied Mathematics</li> <li>ELVP22PLC - PLC Programming</li> <li>ELVP22PUY2 - Power Up Yourself 2</li> <li>Elective</li> </ul>	25 5 5 5 5 5
selection of following courses  ELVP22SET - Sustainable Energy Technology  ELVP22AMEC - Applied Mechanics  ELVP22CHE - Chemistry in Engineering	5 5 5
Year 2	60
□ Control Systems □ ELVB23CSYS - Control systems □ ELVB23DCDP - Data Communication and Data Processing □ Dynamic Systems	30 15 15 30
ELVB23DSYS - Drive systems ELVB23RCE - Robot Control - Electronics	15 15
Year 3	90
☐ Internship □ ELVH19GPV4 - Professional Skills 4 □ ELVH19GSTG - Internship	30 2 28
☐ Electives Electrical Engineering  electives	60
Year 4	30
☐ Graduation Project □ ELVH20GAF - Graduation Project	30 30