# MEngSc (Mgt) - (Electrical in area of Power systems)- Sample Study Plan #32

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Semester 3</th>
<th>Semester 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar - Jun</td>
<td>Jul - Nov</td>
<td>Mar - Jun</td>
<td>Jul - Nov</td>
</tr>
</tbody>
</table>

**ENGG7302**
Advanced Computational Techniques in Engineering

**MGTS7610**
Management Communication

**ELEC3004**
Signals, Systems & Control

**TIMS7301**
Principles of Entrepreneurship

**ENGY7002**
Energy and Development

**Discipline Elective**

**ENGG4800**
Project Management

**ELEC4302**
Power System Protection

**ELEC4310**
Power Systems Analysis

**ELEC7039**
Power System Planning and Reliability

**ELEC7310**
Renewable Energy Integration: Technologies to Technical Challenges

**ELEC4410**
Advanced Electronic & Power Electronics Design

**ELEC7311**
Electricity Market Operation and Security

**ECON7540**
Economics of Innovation & Entrepreneurship

**ENGG7803**
Engineering Postgraduate Project B-Part A

**ENGG7803**
Engineering Postgraduate Project B- Part B

---

**Foundational Courses**

**Compulsory Courses**

**Discipline Elective Courses**

**Research Project Courses**

**Breadth Elective Courses**

**Management Elective Courses**

---

A list of Discipline Elective Courses can be viewed at: https://my.uq.edu.au/programs-courses/requirements/plan/ELECTX5530/2022

---

Complete 32 units comprising:
- 0 to 6 units from MEngSc (Man) (Electrical Engineering) Foundational Courses, and
- 4 units for all MEngSc (Man) (Electrical Engineering) Compulsory Courses, and
- 6 to 18 units from MEngSc (Man) (Electrical Engineering) Discipline Elective Courses, and
- 4 to 8 units from MEngSc (Man) (Electrical Engineering) Research Project Courses, and
- 0 to 12 units from MEngSc (Man) (Electrical Engineering) Breadth Elective Courses, and
- 6 to 12 units from MEngSc (Man) (Electrical Engineering) Management Elective Courses.