The School of Electrical Engineering and Telecommunications offer the following areas of Specialisations (PLANS) for each of the above programs:

- **Electrical Engineering**
  - ELECBS8338 and ELECQS5341
- **Energy Systems**
  - ELECIS8338 and ELECRS5341
- **Systems and Control**
  - ELECP8338 only
- **Telecommunications**
  - TELEBS8338 and TELECS5341
- **Satellite Systems**
  - ELECOS8338 only

Postgraduate by Coursework Academic Coordinator
A/Prof Jayashri Ravishankar
Email: Jayashri.ravishankar@unsw.edu.au
Tel: +(612)-9385-4458
Level 1, Room 122
Electrical Engineering Building (map ref: G17)
UNSW Kensington, Sydney

Updated on 19 April 2022
Master of Engineering Science (2 years)  Graduate Diploma of Engineering Science (1 year)
Program code: 8338  Program code: 5341
Specialisation: ELECBS8338 (Electrical Engineering)  Specialisation: ELECQ55341 (Electrical Engineering)

Students choose UOC

<table>
<thead>
<tr>
<th>Disciplinary Courses</th>
<th>4 from List A</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advance Disciplinary</td>
<td>4 from List B</td>
<td>24</td>
</tr>
<tr>
<td>Project Report A *</td>
<td>Elec9771</td>
<td>6</td>
</tr>
<tr>
<td>Project Report B **</td>
<td>Elec9772</td>
<td>6</td>
</tr>
<tr>
<td>Research-related</td>
<td>Gsne9010 or 9011 or 9220</td>
<td>6</td>
</tr>
<tr>
<td>ETM course</td>
<td>1 from List C</td>
<td>6</td>
</tr>
<tr>
<td>Electives (up to 4 courses)</td>
<td>From lists A/B/C</td>
<td>24</td>
</tr>
<tr>
<td>Industrial Training</td>
<td>Optional</td>
<td>0</td>
</tr>
<tr>
<td>Total UOC</td>
<td></td>
<td>96</td>
</tr>
</tbody>
</table>

*The Project Report A must be taken after completion of 48 UOC.
**The Project Report B must be taken immediately after Project Report A.

List A - Disciplinary Courses:

**MICROELECTRONICS**
- Elec4601 Digital & Embedded System Design
- Elec4602 Microelectronic Design and Technology
- Elec4603 Solid State Electronics
- Elec4604 RF Electronics
- Elec4605 Quantum Devices and Computers

**ENERGY SYSTEMS**
- Elec4611 Power System Equipment
- Elec4612 Power System Analysis
- Elec4613 Electrical Drive Systems
- Elec4614 Power Electronics

**SIGNAL PROCESSING**
- Elec4621 Advanced Digital Signal Processing
- Elec4622 Multimedia Signal Processing
- Elec4623 Biomedical Instrumentation, Measurement and Design

**SYSTEMS AND CONTROL**
- Elec4631 Continue-Time Control Systems Design
- Elec4632 Computer Control Systems
- Elec4633 Real-Time Engineering

**TELECOMMUNICATIONS**
- Phtn4661 Optical Circuits and Fibres
- Tele4642 Network Performance
- Tele4651 Wireless Communication Technology
- Tele4652 Mobile & Satellite Communications Systems
- Tele4653 Digital Modulation and Coding
List B – Advance Disciplinary Courses:

**ENERGY SYSTEMS**
Elec4617 Power System Protection  
Gsoe9141 Smart Grids and Networks  
Gsoe9142 Energy Efficient Lighting & Equipment

**MICROELECTRONICS**
Elec9701 Mixed Signal Microelectronic Design  
Elec9702 Radio Frequency Integrated Circuits  
Elec9703 microsystems Design and Technology  
Elec9704 VLSI Technology  
Elec9705 Quantum Devices (= Elec3705 Quantum Engineering)

**ENERGY SYSTEMS**
Elec9711 Power Electronics for Renewable Energy  
Elec9712 High Voltage Systems  
Elec9713 Industrial and Commercial Power  
Elec9714 Electricity Industry Planning  
Elec9715 Electricity Industry Operation  
Elec9716 Electrical Safety  
Elec9719 Real-Time Digital Simulations

**SIGNAL PROCESSING**
Elec9721 Digital Signal Processing Theory  
Elec9722 Digital Image Processing  
Elec9723 Speech Processing

**SYSTEMS AND CONTROL**
Elec9731 Robust and Linear Control Systems  
Elec9732 Analysis and Design of Non-linear  
Elec9733 Real Computing and Control

**TELECOMMUNICATIONS**
Elec9725 Satellite Navigation  
Elec9781 Special Topics in EE  
Elec9782 Special Topics in EE

List C – Engineering Technical Management (ETM) courses: (no more than 24uoc of ETM courses to be taken)

GSOE9210 Engineering Decision Structures  
GSOE9830 Engineering Economics OR CVEN9701 Engineering Economics  
and Financial Management OR CEIC8204 Topics in Business Management in Chemical Engineering  
GSOE9712 Engineering Statistics and Experimental Design  
CVEN9888 Environmental Management  
GSOE9510 Ethics & Leadership in Engineering  
MANF9400 Industrial Management  
GSOE9445 Entrepreneurial Engineering  
MATH5846 Introduction to Probability and Stochastic Processes  
GSOE9340 Life Cycle Engineering OR SOLA9015 Life Cycle Assessment  
GSOE9017 Managing Energy Efficiency OR GSOE9121 Operational Energy Efficiency  
MATH3156 Optimization  
COMP9021 Principles of Programming  
MANF9472 Production Planning and Control
GSOE9360 Professional Discourse in Engineering
GSOE9820 Project Management OR CVEN9731 Project Management Framework
GSOE9810 Quality in Engineering
SOLA9103 RE System Modelling & Analysis
MANF6860 Strategic Manufacturing Management
SOLA9004 Sustainable and Renewable Energy
CVEN9892 Sustainability Assessment
GSOE9143 Sustainable Electrical Energy Technology Assessment
SOLA5056 Sustainable Energy in Developing Countries

**Notes:**
Each course worth 6 units of credit (6 uoc).

Not all courses are offered in both sessions. You need to view the timetable website to find out each course’s availability in each session:


Courses exemption: Students may apply for some courses exemptions. Students with a four year honours degree (for example in Electrical Engineering) may obtain a maximum of 48 UOC of exemptions.
Postgraduate by coursework program guideline – School of Electrical Engineering & Telecommunications

Master of Engineering Science (2 years)
Program code: 8338
Specialisation: ELECIS8338 (Energy Systems)

<table>
<thead>
<tr>
<th>Students choose</th>
<th>Disciplinary Courses</th>
<th>4 from List A</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advance Disciplinary</td>
<td>4 from List B</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Project Report A *</td>
<td>Elec9771</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Project Report B **</td>
<td>Elec9772</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Research-related</td>
<td>Gsoc9010 or 9011 or 9220</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>ETM course</td>
<td>1 from List C</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Electives (up to 4 courses)</td>
<td>From Lists A/ B/ C</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Industrial Training</td>
<td>Optional</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Total UOC</td>
<td>96</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The Project Report A must be taken after completion of 48 UOC.
**The Project Report B must be taken immediately after Project Report A.

List A - Disciplinary Courses:
- Elec4602 Microelectronic Design and Technology
- Elec4611 Power System Equipment
- Elec4612 Power System Analysis
- Elec4613 Electrical Drive Systems
- Elec4614 Power Electronics
- Elec4621 Advanced Digital Signal Processing
- Elec4631 Continue-Time Control Systems Design
- Phtn4661 Optical Circuits and Fibres
- Tele4652 Mobile & Satellite Communications Systems

List B – Advance Disciplinary Courses:
- Elec4617 Power System Protection
- Elec9711 Power Electronics for Renewable Energy
- Elec9712 High Voltage Systems
- Elec9713 Industrial and Commercial Power
- Elec9714 Electricity Industry Planning
- Elec9715 Electricity Industry Operation
- Elec9716 Electrical Safety
- Elec9719 Real-Time Digital simulations
- Gsoc9141 Smart Grids and Networks
- Gsoc9142 Energy Efficient Lighting & Equipment

List C – Engineering Technical Management (ETM) courses: (no more than 24uoc of ETM courses to be taken)
- GSOE9210 Engineering Decision Structures
- GSOE9830 Engineering Economics OR CVEN9701 Engineering Economics and Financial Management OR CEIC8204 Topics in Business Management in Chemical Engineering
- GSOE9712 Engineering Statistics and Experimental Design
- CVEN9888 Environmental Management
- GSOE9510 Ethics & Leadership in Engineering
- MANF9400 Industrial Management

Graduate Diploma of Engineering Science (1 year)
Program code: 5341
Specialisation: ELECRS5341 (Energy Systems)

<table>
<thead>
<tr>
<th>Students choose</th>
<th>Disciplinary Courses</th>
<th>3 from List A</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advance Disciplinary</td>
<td>3 from List B</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Electives (up to 2 courses)</td>
<td>From Lists A/ B/ C</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Total UOC</td>
<td>48</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
GSOE9445 Entrepreneurial Engineering
MATH5846 Introduction to Probability and Stochastic Processes
GSOE9340 Life Cycle Engineering OR SOLA9015 Life Cycle Assessment
GSOE9017 Managing Energy Efficiency OR GSOE9121 Operational Energy Efficiency
MATH3156 Optimization
COMP9021 Principles of Programming
MANF9472 Production Planning and Control
GSOE9360 Professional Discourse in Engineering
GSOE9820 Project Management OR CVEN9731 Project Management Framework
GSOE9810 Quality in Engineering
SOLA9103 RE System Modelling & Analysis
MANF6860 Strategic Manufacturing Management
SOLA9004 Sustainable and Renewable Energy
CVEN9892 Sustainability Assessment
GSOE9143 Sustainable Electrical Energy Technology Assessment
SOLA5056 Sustainable Energy in Developing Countries

Notes:
Each course worth 6 units of credit (6 uoc).

Not all courses are offered in both sessions. You need to view the timetable website to find out each course’s availability in each session:

https://www.engineering.unsw.edu.au/electrical-engineering/timetables

Courses exemption: Students program may apply for some courses exemptions. Students with a four year honours degree (for example in Electrical Engineering) may obtain a maximum of 48 UOC of exemptions.
Postgraduate by coursework program guideline – School of Electrical Engineering & Telecommunications

**Master of Engineering Science (2 years)**  
Program code: 8338  
Specialisation: ELECP58338 (Systems & Control)

<table>
<thead>
<tr>
<th>Students choose</th>
<th>UOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disciplinary Courses</td>
<td>24</td>
</tr>
<tr>
<td>Advance Disciplinary</td>
<td>24</td>
</tr>
<tr>
<td>Project Report A</td>
<td>Elec9771</td>
</tr>
<tr>
<td>Project Report B</td>
<td>Elec9772</td>
</tr>
<tr>
<td>Research-related</td>
<td>Gsoe9010 or 9011 or 9220</td>
</tr>
<tr>
<td>ETM course</td>
<td>1 from List C</td>
</tr>
<tr>
<td>Electives (up to 4 courses)</td>
<td>From Lists A/ B/ C</td>
</tr>
<tr>
<td>Industry Training</td>
<td>Optional</td>
</tr>
<tr>
<td>Total UOC</td>
<td>96</td>
</tr>
</tbody>
</table>

*The Project Report A must be taken after completion of 48 UOC.

**Master of Engineering Science (2 years)**  
Program code: 5341  
Specialisation: ELECTS5341 (Systems & Control)

<table>
<thead>
<tr>
<th>Students choose</th>
<th>UOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disciplinary Courses</td>
<td></td>
</tr>
<tr>
<td>Advance Disciplinary</td>
<td></td>
</tr>
<tr>
<td>Project Report A</td>
<td></td>
</tr>
<tr>
<td>Project Report B</td>
<td></td>
</tr>
<tr>
<td>Research-related</td>
<td></td>
</tr>
<tr>
<td>ETM course</td>
<td></td>
</tr>
<tr>
<td>Electives (up to 4 courses)</td>
<td></td>
</tr>
<tr>
<td>Industry Training</td>
<td></td>
</tr>
<tr>
<td>Total UOC</td>
<td>96</td>
</tr>
</tbody>
</table>

Please note this Students should not Enrol in this diploma Plan.

**List A - Disciplinary Courses:**

- Elec4631 Continue-Time Control Systems Design *(core course)*
- Elec4632 Computer Control Systems *(core course)*
- Elec4633 Real-time Engineering *(core course)*
- Elec4601 Digital & Embedded Systems Design
- Elec4602 Microelectronic Design and Technology
- Elec4603 Solid State Electronics
- Elec4604 RF Electronics
- Elec4605 Quantum Devices and Computers
- Elec4611 Power System Equipment
- Elec4612 Power System Analysis
- Elec4613 Electrical Drive Systems
- Elec4614 Power Electronics
- Elec4621 Advanced Digital Signal Processing
- Elec4622 Multimedia Signal Processing
- Elec4623 Biomedical Instrumentation, Measurement & Design
- Phtn4661 Optical Circuits and Fibres
- Tele4642 Network Performance
- Tele4651 Wireless Communication Technology
- Tele4652 Mobile & Satellite Communications Systems

**List B – Advance Disciplinary Courses:**

- Elec9731 Robust and Linear Control Systems *(core course)*
- Elec9732 Analysis and Design of Non-linear Control *(core course)*
- Elec9733 Real Computing and Control
- Gsoe9141 Smart Grids and Networks
- Gsoe9142 Energy Efficient Lighting and Equipment
- Elec9716 Electrical Safety
- Elec9719 Real-Time Digital Simulations
- Elec9721 Digital Signal Processing Theory
- Ceic8102 Advanced Process Control
- Comp9517 Computer Vision
- Comp9814 Ext Artificial Intelligence
List C – Engineering Technical Management (ETM) courses: (no more than 24uoc of ETM courses to be taken)

GSOE9210 Engineering Decision Structures
GSOE9830 Engineering Economics OR CVEN9701 Engineering Economics and Financial Management OR CEIC8204 Topics in Business Management in Chemical Engineering
GSOE9712 Engineering Statistics and Experimental Design
CVEN9888 Environmental Management
GSOE9510 Ethics & Leadership in Engineering
MANF9400 Industrial Management
GSOE9445 Entrepreneurial Engineering
MATH5846 Introduction to Probability and Stochastic Processes
GSOE9340 Life Cycle Engineering OR SOLA9015 Life Cycle Assessment
GSOE9017 Managing Energy Efficiency OR GSOE9121 Operational Energy Efficiency
MATH3156 Optimization
COMP9021 Principles of Programming
MANF9472 Production Planning and Control
GSOE9360 Professional Discourse in Engineering
GSOE9820 Project Management OR CVEN9731 Project Management Framework
GSOE9810 Quality in Engineering
SOLA9103 RE System Modelling & Analysis
MANF6860 Strategic Manufacturing Management
SOLA9004 Sustainable and Renewable Energy
CVEN9892 Sustainability Assessment
GSOE9143 Sustainable Electrical Energy Technology Assessment
SOLA5056 Sustainable Energy in Developing Countries

Notes:
Each course worth 6 units of credit (6 uoc).

Not all courses are offered in both sessions. You need to view the timetable website to find out each course’s availability in each session:

https://www.engineering.unsw.edu.au/electrical-engineering/timetables

Courses exemption: Students may apply for some courses exemptions. Students with a four year honours degree (for example in Electrical Engineering) may obtain a maximum of 48 UOC of exemptions.
Postgraduate by coursework program guideline – School of Electrical Engineering & Telecommunications

Master of Engineering Science (2 years)
Program code: 8338
Specialisation: TELEBS8338 (Telecommunications)

<table>
<thead>
<tr>
<th>Students choose</th>
<th>UOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disciplinary Courses</td>
<td>4 from List A</td>
</tr>
<tr>
<td>Advance Disciplinary</td>
<td>4 from List B</td>
</tr>
<tr>
<td>Project Report A *</td>
<td>Elec9771</td>
</tr>
<tr>
<td>Project Report B **</td>
<td>Elec9772</td>
</tr>
<tr>
<td>Research-related</td>
<td>Gsoe9010 or 9011 or 9220</td>
</tr>
<tr>
<td>ETM course</td>
<td>1 from List C</td>
</tr>
<tr>
<td>Electives (up to 4 courses)</td>
<td>From Lists A/ B/ C</td>
</tr>
<tr>
<td>Industry Training</td>
<td>Optional</td>
</tr>
<tr>
<td>Total UOC</td>
<td>96</td>
</tr>
</tbody>
</table>

*The Project Report A must be taken after completion of 48 UOC.
**The Project Report B must be taken immediately after Project Report A.

Graduate Diploma of Engineering Science (1 year)
Program code: 5341
Specialisation: TELECS5341 (Telecommunications)

<table>
<thead>
<tr>
<th>Students choose</th>
<th>UOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disciplinary Courses</td>
<td>3 from List A</td>
</tr>
<tr>
<td>Advance Disciplinary</td>
<td>3 from List B</td>
</tr>
<tr>
<td>Electives (up to 2 courses)</td>
<td>From Lists A/ B/ C</td>
</tr>
<tr>
<td>Total UOC</td>
<td>48</td>
</tr>
</tbody>
</table>

**List A - Disciplinary Courses:**
- Elec4602 Microelectronic Design and Technology
- Elec4612 Power System Analysis
- Elec4621 Advanced Digital Signal Processing
- Elec4631 Continue-Time Control Systems Design
- Phtn4661 Optical Circuits and Fibres
- Phtn4662 Photonic Networks
- Tele4642 Network Performance
- Tele4651 Wireless Communication Technology
- Tele4652 Mobile & Satellite Communications Systems
- Tele4653 Digital Modulation & Coding

**List B – Advance Disciplinary Courses:**
- Gsoe9758 Network Systems Architecture
- Tele9751 Switching Systems Architecture
- Tele9752 Network Operations and Control
- Tele9753 Advanced Wireless Communications
- Tele9754 Coding and Information Theory
- Tele9755 Microwave Circuits, Theory and
- Tele9756 Advanced Networking
- Tele9757 Quantum Communications
- Elec9725 Satellite Navigation
- Elec9762 Space Mission development
- Elec9764 The Ground segment and Space Operations
- Gmat9205 Fundamentals of Geo-Positioning

**List C – Engineering Technical Management (ETM) courses: (no more than 24uoc of ETM courses to be taken)**
- GS0E9210 Engineering Decision Structures
- GS0E9830 Engineering Economics OR CVEN9701 Engineering Economics
- and Financial Management OR CEIC8204 Topics in Business Management in Chemical Engineering
GSOE9712 Engineering Statistics and Experimental Design
CVEN9888 Environmental Management
GSOE9510 Ethics & Leadership in Engineering
MANF9400 Industrial Management
GSOE9445 Entrepreneurial Engineering
MATH5846 Introduction to Probability and Stochastic Processes
GSOE9340 Life Cycle Engineering OR SOLA9015 Life Cycle Assessment
GSOE9017 Managing Energy Efficiency OR GSOE9121 Operational Energy Efficiency
MATH3156 Optimization
COMP9021 Principles of Programming
MANF9472 Production Planning and Control
GSOE9360 Professional Discourse in Engineering
GSOE9820 Project Management OR CVEN9731 Project Management Framework
GSOE9810 Quality in Engineering
SOLA9103 RE System Modelling & Analysis
MANF6860 Strategic Manufacturing Management
SOLA9004 Sustainable and Renewable Energy
CVEN9892 Sustainability Assessment
GSOE9143 Sustainable Electrical Energy Technology Assessment
SOLAS056 Sustainable Energy in Developing Countries

**Notes:**
Each course worth 6 units of credit (6 uoc).

Not all courses are offered in both sessions. You need to view the timetable website to find out each course’s availability in each session:


Courses exemption: Students may apply for some courses exemptions. Students with a four year honours degree (for example in Electrical Engineering) may obtain a maximum of 48 UOC of exemptions.
Postgraduate by coursework program guideline – School of Electrical Engineering & Telecommunications

Master of Engineering Science (2 years)
Program code: 8338
Specialisation: ELECO8338 (Satellite Systems Eng.)

<table>
<thead>
<tr>
<th>Students choose</th>
<th>UOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disciplinary Courses</td>
<td>30</td>
</tr>
<tr>
<td>Advance Disciplinary</td>
<td>30</td>
</tr>
<tr>
<td>Project Report A *</td>
<td>Elec9768</td>
</tr>
<tr>
<td>Project Report B **</td>
<td>Elec9769</td>
</tr>
<tr>
<td>Research-related</td>
<td>Gsoe9010 or 9011 or 9220</td>
</tr>
<tr>
<td>ETM course</td>
<td>1 from List C</td>
</tr>
<tr>
<td>Industry Training</td>
<td>Optional</td>
</tr>
<tr>
<td>Total UOC</td>
<td>96</td>
</tr>
</tbody>
</table>

*The Project Report A must be taken after completion of 48 UOC.
**The Project Report B must be taken immediately after Project Report A.

List A - Disciplinary Courses:
Aero9500 Satellite Systems (core course)
Elec9762 Space Mission Development (core course)
Zeit8012 Space Systems Engineering (core course)
Elec9765 Space Law and Radio Regulations (core course)
Aero4410 Advance Aerospace Structures & Vibrations
Gmat9205 Fundamentals of Geo-Positioning
Tele4652 Mobile & Satellite Communications Systems

List B – Advance Disciplinary Courses:
Elec9764 The Ground Segment & Space o (core course)
Aero9610 The Space Segment (core course)
Zeit8013 Space Applicatins 1 (core course)
Gmat9765 Satellite Applications 2 (core course)
Elec9722 Digital Image Processing
GEOS9012 Remote Sensing Applications
Elec9725 Satellite Navigation
Zeit8230 Requirements Engineering

List C – Engineering Technical Management (ETM) courses: (no more than 24uoc of ETM courses to be taken)
GSOE9210 Engineering Decision Structures
GSOE9830 Engineering Economics OR CVEN9701 Engineering Economics and Financial Management OR CEIC8204 Topics in Business Management in Chemical Engineering
GSOE9712 Engineering Statistics and Experimental Design
CVEN9888 Environmental Management
GSOE9510 Ethics & Leadership in Engineering
MANF9400 Industrial Management
GSOE9445 Entrepreneurial Engineering
MATH5846 Introduction to Probability and Stochastic Processes
GSOE9340 Life Cycle Engineering OR SOLA9015 Life Cycle Assessment
GSOE9017 Managing Energy Efficiency OR GSOE9121 Operational Energy Efficiency
MATH3156 Optimization
COMP9021 Principles of Programming
MANF9472 Production Planning and Control
GSOE9360 Professional Discourse in Engineering
GSOE9820 Project Management OR CVEN9731 Project Management Framework
GSOE9810 Quality in Engineering
SOLA9103 RE System Modelling & Analysis
MANF6860 Strategic Manufacturing Management
SOLA9004 Sustainable and Renewable Energy
CVEN9892 Sustainability Assessment
GSOE9143 Sustainable Electrical Energy Technology Assessment
SOLA5056 Sustainable Energy in Developing Countries

Notes:
Each course worth 6 units of credit (6 uoc).

Not all courses are offered in both sessions. You need to view the timetable website to find out each course’s availability in each session:

https://www.engineering.unsw.edu.au/electrical-engineering/timetables

Courses exemption: Students may apply for some courses exemptions. Students with a four year honours degree (for example in Electrical Engineering) may obtain a maximum of 48 UOC of exemptions.