## **ELEN20005 Foundations of Electrical Networks**

| Credit Points:                       | 12.50  |  |                   |  |
|--------------------------------------|--|--|-------------------|--|
| Level:                               | 2 (Undergraduate)  |  |                   |  |
| Dates & Locations:                   | 2010, Parkville<br>This subject commences in the following study period/s:<br>January, Parkville - Taught on campus.<br>Semester 2, Parkville - Taught on campus.<br>On Campus   |  |                   |  |
| Time Commitment:                     | Contact Hours: 3 one hour lectures and 1 two hour workshop per week Total Time Commitment 120 hours.   |  |                   |  |
| Prerequisites:                       | Enrolment in Master of Engineering (Electrical, Mechanical, or Mechatronics) OR VCE Physics<br>OR equivalent   |  |                   |  |
|                                      | Subject  | Study Period Commencement:             | Credit<br>Points: |  |
|                                      | ENGR10003 Engineering Systems Design 2   | Summer Term, Semester<br>2             | 12.50             |  |
|                                      | OR Enrolment in Master of Engineering (Electrical, Mechanical, or Mechatronics)  |  |                   |  |
|                                      | Subject  | Study Period Commencement:             | Credit<br>Points: |  |
|                                      | MAST10006 Calculus 2   | Semester 1, Semester 2                 | 12.50             |  |
|                                      | OR Enrolment in Master of Engineering (Electrical, Mechanical, or Mechatronics)  |  |                   |  |
|                                      | Subject  | Study Period Commencement:             | Credit<br>Points: |  |
|                                      | MAST10007 Linear Algebra   | Summer Term, Semester<br>1, Semester 2 | 12.50             |  |
|                                      | OR Enrolment in Master of Engineering (Electrical, Mechanical, or Mechatronics)  |  |                   |  |
| Corequisites:                        | None   |  |                   |  |
| Recommended<br>Background Knowledge: | Knowledge of the following subject is recommended  |  |                   |  |
|                                      | Subject  | Study Period Commencement:             | Credit<br>Points: |  |
|                                      | PHYC10004 Physics 2: Physical Science & Technology   | Semester 2                             | 12.50             |  |
| Non Allowed Subjects:                | 431-103 Electrical Circuits 1<br>431-102 Digital Systems 1<br>431-101 Foundations of Electrical Circuits   |  |                   |  |
| Core Participation<br>Requirements:  | For the purposes of considering request for Reasonable Adjustments under the Disability<br>Standards for Education (Cwth 2005), and Students Experiencing Academic Disadvantage<br>Policy, academic requirements for this subject are articulated in the Subject Description,<br>Subject Objectives, Generic Skills and Assessment Requirements of this entry. The University<br>is dedicated to provide support to those with special requirements. Further details on<br>the disability support scheme can be found at the Disability Liaison Unit website: http://<br>www.services.unimelb.edu.au/disability/ |  |                   |  |
| Coordinator:                         | Assoc Prof Michael Cantoni   |  |                   |  |
| Contact:                             | Melbourne School of Engineering Office<br>Building 173, Grattan Street   |  |                   |  |

|                   | The University of Mellesume   |  |
|-------------------|---|--|
|                   | The University of Melbourne<br>VIC 3010 Australia<br>General telephone enquiries  |  |
|                   | + 61 3 8344 6703  |  |
|                   | + 61 3 8344 6507<br>Facsimiles  |  |
|                   | + 61 3 9349 2182  |  |
|                   | + 61 3 8344 7707  |  |
|                   | Email<br><u>eng-info@unimelb.edu.au</u> (mailto:eng-info@unimelb.edu.au)  |  |
| Subject Overview: | This subject introduces fundamental modelling techniques for the analysis of systems that involve electrical phenomena. Topics include:   |  |
|                   | # Electrical phenomena – charge, current, electrical potential, conservation of energy and<br>charge, the generation, storage, transport and dissipation of electrical power, and the<br>use of electrical phenomena for energy distribution, telecommunications and information<br>processing;   |  |
|                   | <ul> <li># Network models – networks of "flow-drop" one-port elements, Kirchoff's laws, standard current-voltage models for one-ports (independent sources, resistors, capacitors, inductors, transducers, diodes), analysis of static networks, properties of linear time-invariant (LTI) one-ports and impedance functions, transformers, steady-state (DC and AC) analysis of LTI networks via mesh and node techniques, equivalent circuits, and transient analysis of simple circuits;</li> <li># Digital systems – electrical encoding of information and the digital abstraction, analog-to-digital and digital-to-analog conversion, quantization and resolution, switching algebra,</li> </ul> |  |
|                   | combinational logic networks, digital-data storage and simple sequential logic networks.  |  |
|                   | This material will be complemented by exposure to software tools for the simulation of electrical and electronic systems and the opportunity to develop basic electrical engineering laboratory skills.   |  |
| Objectives:       | On completing this subject the student should be able to:   |  |
|                   | <ul> <li># Apply physical principles, fundamental abstractions and modelling techniques in the analysis of electrical and electronic systems;</li> <li># Construct and test simple electrical and electronic networks in the laboratory;</li> </ul>   |  |
|                   | # Use software tools to simulate and synthesise simple electrical and electronic circuits.  |  |
| Assessment:       | One written examination, not exceeding three hours at the end of semester, worth 60% (must pass written exam to pass subject); Continuous assessment of project work, not exceeding 30 pages in total over the semester, worth 30%A one hour mid-semester test, worth 10%.  |  |
| Prescribed Texts: | None  |  |
| Breadth Options:  | This subject potentially can be taken as a breadth subject component for the following courses:   |  |
|                   | # Bachelor of Arts (https://handbook.unimelb.edu.au/view/2010/B-ARTS)   |  |
|                   | # Bachelor of Commerce (https://handbook.unimelb.edu.au/view/2010/B-COM)  |  |
|                   | # Bachelor of Environments (https://handbook.unimelb.edu.au/view/2010/B-ENVS)   |  |
|                   | # Bachelor of Music (https://handbook.unimelb.edu.au/view/2010/B-MUS)   |  |
|                   | You should visit learn more about breadth subjects (http://breadth.unimelb.edu.au/<br>breadth/info/index.html) and read the breadth requirements for your degree, and should  |  |
|                   | discuss your choice with your student adviser, before deciding on your subjects.  |  |
| Fees Information: | Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees  |  |
| Generic Skills:   | On completion of this subject students should have developed the following generic skills:<br># Ability to apply knowledge of basic science and engineering fundamentals  |  |
|                   | $_{\#}^{\#}$ Ability to undertake problem identification, formulation and solution  |  |
|                   | # Ability to communicate effectively, with the engineering team and with the community at   |  |
|                   | large   |  |
|                   | <ul> <li># Capacity for independent critical thought, rational inquiry and self-directed learning</li> <li># Expectation of the need to undertake lifelong learning, capacity to do so</li> </ul>   |  |
|                   |   |  |
| Page 2 of 3       | 02/02/2017 11:59 A M  |  |

| Notes:                                     | This subject is available for science credit to students enrolled in the BSc (new degree only).                  |
|--|--|
| Related Course(s):                         | Bachelor of Engineering<br>Bachelor of Science   |
| Related Majors/Minors/<br>Specialisations: | Master of Engineering (Electrical)<br>Master of Engineering (Mechanical)<br>Master of Engineering (Mechatronics) |