2015 Enrolment Advice Session
New Undergraduate International Students
Bachelor of Engineering, Mathematical Sciences and Computer Science
adelaide.edu.au
Housekeeping

• In case of Emergency
  – Follow our lead

• Toilets
  – Ladies
  – Gents
Faculty of Engineering, Computer and Mathematical Sciences
2015 Enrolment Advice Session

Presentation Outline

• Welcome to the Faculty of Engineering, Computer and Mathematical Sciences (ECMS)
• Beginning student life in the Faculty of ECMS – What do I need to know now?
• First year Mathematics requirements for Engineers
• Enrolment basics
• Advice from your fellow students - video
• What do I need to do next?
• O’week 2015
• Question time
Information & Resources

• Student Information Sheet
  http://www.ecms.adelaide.edu.au/current-students/new-students/
  – Glossary of terms
  – University dates
  – Facilities and services
  – Computer suites
  – What School is your degree under?

• ECMS Website
  http://www.ecms.adelaide.edu.au/
  – Student forms
  – School links
  – Enrolment resources
Presenters

Mrs. Lisa Staines - Team Leader, ECMS Student Services

Mr. Adam Stodden – Timetabling Officer, ECMS Student Services

Ms. Louise O’Reilly – Marketing Officer, ECMS Faculty
Beginning Student Life in the Faculty of ECMS
What do I need to know now?
Faculty of Engineering, Computer and Mathematical Sciences
2015 Enrolment Advice Session

University Structure

The University

Faculty of Arts
- Australian School of Petroleum
- School of Chemical Engineering
- School of Civil, Environmental & Mining

Faculty of ECMS
- School of Computer Science

Faculty of Health Sciences
- School of Electrical & Electronic Engineering

Faculty of Professions
- School of Mathematical Sciences

Faculty of Sciences
- School of Mechanical Engineering
Talking the Talk

- **Programs/Degrees:** Bachelor of Engineering (Honours) (Mechanical) or Bachelor of Computer Science
- **Combined v Double Degrees**
- **Courses:** MATHS 1011 Mathematics IA
- **Units:** MATHS 1011 Mathematics IA (3 units)
- **Study Plan:** Courses studied to achieve the degree

<table>
<thead>
<tr>
<th>Year 1</th>
<th>S1</th>
<th>MATHS 1011 Mathematics IA (3 units)</th>
<th>ELEC ENG 1009 Electrical &amp; Electronic Engineering IA (3 units)</th>
<th>C&amp;ENVENG 1010 Engineering Mechanics - Statics (3 units)</th>
<th>MECH ENG 1100 Introduction to Mechanical Engineering (3 units)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MATHS 1012 Mathematics IB (3 units)</td>
<td>CHEM ENG 1009 Materials I (3 units)</td>
<td>MECH ENG 1007 Engineering Mechanics - Dynamics (3 units)</td>
<td>MECH ENG 1006 Design Graphics &amp; Communication (3 units)</td>
<td></td>
</tr>
</tbody>
</table>
Study Options

- International students must complete their degree according to their Confirmation of Enrolment (CoE)
- Students are expected to be enrolled full-time
- The International Student Centre (ISC) will contact students who are under-enrolled
- Contact the ISC for student visa related enquiries
Practical Experience Requirement

• A requirement for all Bachelor of Engineering (Honours) students

  Academic Requirements
  +
  12 weeks practical experience

  Completion → Graduation

• Practical Experience Component Consists of a minimum of 12 weeks
  – at least 6 weeks industry experience under a supervisor + up to 6 weeks general experience

• Placements are arranged by the student
  – Can be completed in Australia or overseas

• Practical Experience coordinator in each School will assess the experience upon completion

• Links and more information:
Mathematics Requirements for Engineers
First Year Mathematics - Enrolment

• MATHS 1011 Mathematics IA and MATHS 1012 Mathematics IB is compulsory for all ECMS students
  – Except Bachelor of Computer Science students who have a choice to complete either Maths IA and Maths IB or Maths for Information Technology

• Students without the Specialist Mathematics pre-requisite will complete
  a) MATHS 1013 Mathematics IM in semester 1
  b) MATHS 1011 Mathematics IA in semester 2
  c) MATHS 1012 Mathematics IB in Summer School next year
First Year Mathematics - Assistance

• Struggling with Maths after 2 or 3 weeks?
  – Don’t wait until the end of semester before seeking help with your Maths
  – Seek assistance from the Director of First Year Studies, Dr. Adrian Koerber
    adrian.koerber@adelaide.edu.au

• Maths Learning Centre
  http://www.adelaide.edu.au/mathslearning/
  – Drop in times 10am – 4pm Monday to Friday during Semester 1 and Semester 2
  – Location: Level 3 East, Hub Central
EAL & Individual Study Plans
Engineering Communication EAL

- **ENG 3003 Engineering Communication EAL**
  - Designed to develop English language ability relevant to professional Engineering communication practice
  - Class work is designed to develop the students' English speaking, listening, writing and reading proficiencies

- Compulsory course for all undergraduate international Engineering students
  - Unless exempted by the Faculty

- Presented in lieu of (instead of) another course
  - Presentation of EAL outlined on your individual study plan

- This course is not required for Computer Science and Mathematical Sciences students
Faculty of Engineering, Computer and Mathematical Sciences

Individual Study Plans

- An individual Study Plan has been emailed to you via your student email account
  - If you have not received this email, check whether you have activated your student account
- The individual study plan will show:
  - Any advanced standing received
  - Enrolment for your first year of study
  - The presentation of the course EAL (if necessary)
  - Remaining program duration
- For enrolment in future years, no individual study plan is provided
  - Use the generic study plans on the degree finder website to guide your enrolment
Individual Study Plans – No Advanced Standing

FACULTY OF ENGINEERING, COMPUTER AND MATHEMATICAL SCIENCES
COMMENCING INTERNATIONAL STUDENT ENROLMENT STUDY PLAN – Semester 1, 2015

You should enrol into the following courses in 2015:

<table>
<thead>
<tr>
<th>YEAR 1</th>
<th>S1</th>
<th>PHYSICS 1100 Physics IA (3 units)</th>
<th>ELEC ENG 1009 Electrical &amp; Electronic Engineering IA (3 units)</th>
<th>MATHS 1011 Mathematics IA (3 units)</th>
<th>ENG 3003 Engineering Communication EAL (3 units)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S2</td>
<td>PHYSICS 1200 Physics IB (3 units)</td>
<td>ELEC ENG 1010 Electrical &amp; Electronic Engineering IB (3 units)</td>
<td>MATHS 1012 Mathematics IB (3 units)</td>
<td>COMP SCI 1201 Introduction to Programming for Engineers (3 units)</td>
</tr>
</tbody>
</table>

2015 Study Plan
• ENG 3003 Engineering Communication EAL is presented in Lieu (instead of) a Level IV elective in your program of study

EAL Requirement
International students in this program must complete ENG 3003 Engineering Communication EAL in their first semester. If you have any queries regarding the requirement to complete ENG 3003 Engineering Communication EAL, please consult the coordinator, Ms Catherine Irving via email (catherine.irving@adelaide.edu.au)

Enrolment
This individual study plan has been developed specifically for your and reflects your enrolments in the Bachelor of Engineering (Honours) (Electrical & Electronic) for Semester 1 and 2, 2015. When enrolling for 2016 onwards, please consult the study plan for your degree at the following address: http://www.adelaide.edu.au/degree-finder/ to guide your enrolments for that year.

Enjoy your studies in 2015!
Faculty of Engineering, Computer and Mathematical Sciences

Individual Study Plans – Advanced Standing

Advanced standing has been awarded in the following courses marked with ☑:

<table>
<thead>
<tr>
<th>Advanced Standing</th>
<th>BACHELOR OF ENGINEERING (HONOURS) (PETROLEUM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 3003 Engineering Communication EAL (6 units)</td>
<td>☑</td>
</tr>
<tr>
<td>PETROENG 3005 Reservoir Characterisation &amp; Modelling (6 units)</td>
<td>☑</td>
</tr>
<tr>
<td>PETROENG 3007 Well Testing &amp; Pressure Transient Analysis III (6 units)</td>
<td>☑</td>
</tr>
<tr>
<td>PETROENG 3025 Reservoir Engineering (6 units)</td>
<td>☑</td>
</tr>
<tr>
<td>PETROENG 3022 Integrated Field Development Planning &amp; Economics Project (3 units)</td>
<td>☑</td>
</tr>
<tr>
<td>PETROENG 3001 Reservoir Simulation (3 units)</td>
<td>☑</td>
</tr>
<tr>
<td>PETROENG 3019 Structural Geology &amp; Seismic Methods (3 units)</td>
<td>☑</td>
</tr>
<tr>
<td>PETROENG 3023 Well Completion &amp; Simulation (3 units)</td>
<td>☑</td>
</tr>
</tbody>
</table>

You should enrol into the following courses in Semester 1 and Semester 2, 2015:

2015 Study Plan

- ENG 3003 Engineering Communication EAL is presented in lieu (instead of) MECH ENG 1007 Engineering Mechanics – Dynamics in your program of study.

EAL Requirement

International students in this program must complete ENG 3003 Engineering Communication EAL in their first semester. If you have any queries regarding the requirement to complete ENG 3003 Engineering Communication EAL, please consult the coordinator, Ms Catherine Irving via email (catherine.irving@adelaide.edu.au).

Enrolment

This individual study plan has been developed specifically for you and reflects your enrolments in the Bachelor of Engineering (Honours) (Petroleum) for Semester 1 and 2, 2015. When enrolling for 2016 onwards, please consult the study plan for your degree at the following address: http://www.adelaide.edu.au/degree-finder/ to guide your enrolments for that year.
Study Plans – In Future Years

http://www.ecms.adelaide.edu.au/current-students/enrolment/study-plans/

• The Faculty only provides students with individual study plans for the first year of study
• For future enrolments, refer to a study plan provided on the website in preparation for enrolment via Access Adelaide
• Study plans provide an outline of the courses you need to study in order to fulfil the academic requirements of the degree
• Use study plans to guide your enrolment for each year according to the Academic Program Rules
Faculty of Engineering, Computer and Mathematical Sciences
2015 Enrolment Advice Session

Enrolment Basics
Mr. Adam Stodden
Where do I go to enrol?

• Login to Unified: https://unified.adelaide.edu.au/web/mycampus/home

• In Unified, choose the “Access Adelaide” icon

• Your username and password
  – Provided in the welcome letter emailed mailed to you
  – Your username: a1234567

• Change your password regularly and keep it private
### How do I know what to enrol into?

#### BACHELOR OF ENGINEERING (HONOURS) (MECHANICAL)

<table>
<thead>
<tr>
<th>Year</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td><strong>MATHS 1011</strong> Mathematics IA (3 units)</td>
<td><strong>MECH ENG 4102</strong> Advanced PID Control (3 units)</td>
</tr>
<tr>
<td></td>
<td><strong>ELEC ENG 1009</strong> Electrical &amp; Electronic Engineering IA (3 units)</td>
<td><strong>MECH ENG 4121</strong> Materials Selection &amp; Failure Analysis (3 units)</td>
</tr>
<tr>
<td></td>
<td><strong>C&amp;ENVENG 1010</strong> Engineering Mechanics - Statics (3 units)</td>
<td><strong>MECH ENG 4105</strong> Advanced Vibrations (3 units)</td>
</tr>
<tr>
<td></td>
<td><strong>MECH ENG 1100</strong> Introduction to Mechanical Engineering (3 units)</td>
<td><strong>MECH ENG 4111</strong> CFD for Engineering Applications (3 units)</td>
</tr>
<tr>
<td>S2</td>
<td><strong>MATHS 1012</strong> Mathematics IB (3 units)</td>
<td><strong>MECH ENG 4114</strong> Corrosion: Principles &amp; Prevention (3 units)</td>
</tr>
<tr>
<td></td>
<td><strong>CHEM ENG 1009</strong> Materials I (3 units)</td>
<td><strong>MECH ENG 4120</strong> Fracture Mechanics (3 units)</td>
</tr>
<tr>
<td></td>
<td><strong>MECH ENG 1007</strong> Engineering Mechanics - Dynamics (3 units)</td>
<td><strong>MECH ENG 4145</strong> Sustainable Thermal Technologies (3 units)</td>
</tr>
<tr>
<td></td>
<td><strong>MECH ENG 1006</strong> Design Graphics &amp; Communication (3 units)</td>
<td><strong>TECHCOMM 3900</strong> Entrepreneurs Challenge (3 units)</td>
</tr>
</tbody>
</table>

#### Choose from the following electives

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MECH ENG 4143A</strong> Honours Project Part A (3 units) plus <strong>MECH ENG 4501</strong> Level 4 Prac</td>
<td><strong>MECH ENG 4143B</strong> Honours Project Part B (6 units) plus <strong>MECH ENG 4502</strong> Level 4 Prac</td>
</tr>
<tr>
<td>Elective Course (3 units)</td>
<td>Elective Course (3 units)</td>
</tr>
</tbody>
</table>
## What if I’m in a double degree?

### BACHELOR OF ENGINEERING (HONOURS) (MECHANICAL) WITH BACHELOR OF FINANCE

<table>
<thead>
<tr>
<th>Year</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>S1</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>C&amp;ENVENG 1010 Engineering Mechanics - Statics (3 units)</td>
<td>ECON 1000 Principles of Microeconomics I (3 units)</td>
<td>MECH ENG 1100 Introduction to Mechanical Engineering (3 units)</td>
<td>MATHS 1011 Mathematics IA (3 units)#</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>CHEM ENG 1009 Materials (3 units)</td>
<td>MECH ENG 1006 Design Graphics &amp; Communication (3 units)</td>
<td>MECH ENG 1007 Engineering Mechanics - Dynamics (3 units)</td>
<td>MATHS 1012 Mathematics IB (3 units)</td>
</tr>
<tr>
<td>Year</td>
<td>S1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ECON 1009 International Financial Institutions &amp; Markets I</td>
<td>ELEC ENG 1009 Electrical Engineering IA (3 units)</td>
<td>MATHS 2201 Engineering Mathematics IIA (3 units)</td>
<td>MECH ENG 2100 Design Practice (3 units)</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>ECON 1000 Principles of Macroeconomics I (3 units)</td>
<td>MATHS 2202 Engineering Mathematics IIB (3 units)</td>
<td>MECH ENG 2002 Stress Analysis &amp; Design (3 units)</td>
<td>MECH ENG 2101 Mechatronics IM (includes Workshop Practice) (3 units)</td>
</tr>
<tr>
<td>Year</td>
<td>S1</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td>CORFIN 2500 Business Finance II (3 units)</td>
<td>MECH ENG 2020 Materials &amp; Manufacturing (3 units)</td>
<td>MECH ENG 2021 Thermo-Fluids I (3 units) plus MECH ENG 2501 Level 2 Prac</td>
<td>MECH ENG 3030 Structural Design &amp; Solid Mechanics (3 units)</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>ACCTING 1002 Accounting for Decision Makers I (3 units)</td>
<td>ECON 2504 Intermediate Econometrics II (3 units)</td>
<td>ECON 2508 Financial Economics II or CORFIN 2502 Business Valuation II</td>
<td>MECH ENG 3027 Engineering Systems Design &amp; Communication (3 units)</td>
</tr>
<tr>
<td>Year</td>
<td>S1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CORFIN 2501 Financial Institutions Management II (3 units)</td>
<td>MECH ENG 3105 Sustainability &amp; the Environment (3 units)</td>
<td>MECH ENG 3103 Manufacturing Engineering &amp; Quality Systems (3 units)</td>
<td>Level III Finance Course (3 units)</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>CORFIN 3501 Portfolio Theory &amp; Management III (3 units)</td>
<td>MECH ENG 2019 Dynamics &amp; Control I (3 units)</td>
<td>MATHS 3012 Financial Modelling: Tools &amp; Techniques III or CORFIN 3502 Options, Futures &amp; Risk Management III (3 units)**</td>
<td>MATHS 2104 Numerical Methods II (3 units)</td>
</tr>
<tr>
<td>Year</td>
<td>S1</td>
<td>MECH ENG 4143A Honours Project Part A (3 units) plus MECH ENG 4501 Level 4 Prac</td>
<td>MECH ENG 3102 Heat Transfer &amp; Thermodynamics (3 units)</td>
<td></td>
<td>Engineering Elective Course (3 units)</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>MECH ENG 4143B Honours Project Part B (6 units) plus MECH ENG 4502 Level 4 Prac</td>
<td>MECH ENG 3028 Dynamics &amp; Control II (3 units)</td>
<td>MECH ENG 3103 Applied Aerodynamics (3 units)</td>
<td></td>
</tr>
</tbody>
</table>
Core vs Elective Courses

• Bachelor of Engineering programs consist of mainly prescribed courses in Year 1, Year 2 and Year 3
• Elective choices
  – Final year of the program
  – Chosen from a closed group of elective courses

• Bachelor of Computer Science and Bachelor of Mathematical Sciences programs consist of both core courses (prescribed courses) and elective courses (personal choice) in Year 1, Year 2 and Year 3
• Elective choices
  – Free choice electives
  – Computer Science or Maths electives
6 Steps to Prepare you for Enrolment

- Check your enrolment open time

- Check the Degree Finder for program and course information

- Print your Study Plan

- Check course availability using the University Course Planner
  https://access.adelaide.edu.au/courses/search.asp

- Plan your enrolment using the Class Planner Worksheet

- Complete your enrolment checklist in Access Adelaide
  http://www.adelaide.edu.au/enrol/instructions/how/
What is a course made up of?

• Several components to some courses
  – Lectures
  – Tutorials
  – Practicals
  – Workshops
  – Seminars

• Select components according to the Course Planner
  https://access.adelaide.edu.au/courses/search.asp
## MECH ENG 1007 - Engineering Mechanics - Dynamics

### Enrolment Class: Tutorial

<table>
<thead>
<tr>
<th>Class Nbr</th>
<th>Section</th>
<th>Size</th>
<th>Available</th>
<th>Dates</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>20270</td>
<td>TU10</td>
<td>36</td>
<td>34</td>
<td>29 Jul - 16 Sep</td>
<td>Wednesday</td>
<td>10am - 11am</td>
<td>Ingkarni Wardi, B19, Teaching Suite</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7 Oct - 28 Oct</td>
<td>Wednesday</td>
<td>10am - 11am</td>
<td>Ingkarni Wardi, B19, Teaching Suite</td>
</tr>
</tbody>
</table>

### Related Class: Lecture

<table>
<thead>
<tr>
<th>Class Nbr</th>
<th>Section</th>
<th>Size</th>
<th>Available</th>
<th>Dates</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>24564</td>
<td>LE02</td>
<td>290</td>
<td>277</td>
<td>28 Jul - 15 Sep</td>
<td>Tuesday</td>
<td>12pm - 1pm</td>
<td>Barr Smith South, 3029, Flentje Lecture Theatre</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>29 Jul - 16 Sep</td>
<td>Wednesday</td>
<td>1pm - 2pm</td>
<td>Medical School Nth, 103N, Florey Lecture Theatre</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 Jan - 10 Sep</td>
<td>Friday</td>
<td>2pm - 3pm</td>
<td>Medical School Nth, 103N, Florey Lecture Theatre</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6 Oct - 27 Oct</td>
<td>Tuesday</td>
<td>12pm - 1pm</td>
<td>Barr Smith South, 3029, Flentje Lecture Theatre</td>
</tr>
</tbody>
</table>

### Related Class: Practical

<table>
<thead>
<tr>
<th>Class Nbr</th>
<th>Section</th>
<th>Size</th>
<th>Available</th>
<th>Dates</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>24628</td>
<td>PR01</td>
<td>30</td>
<td>23</td>
<td>3 Aug - 3 Aug</td>
<td>Monday</td>
<td>1pm - 4pm</td>
<td>The Braggs, 450, Dry Pra 4A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>31 Aug - 31 Aug</td>
<td>Monday</td>
<td>1pm - 4pm</td>
<td>The Braggs, 450, Dry Pra 4A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12 Oct - 12 Oct</td>
<td>Monday</td>
<td>1pm - 4pm</td>
<td>The Braggs, 450, Dry Pra 4A</td>
</tr>
</tbody>
</table>
Enrolment Resources

• YouTube Video – ‘How to Enrol’


• Faculty Assistance Sessions
  – Available from Wednesday 12 February – 21 February
  – Call the Faculty Office on 8313 4148 to book a half-hour window
  – Plan your timetable prior to the session and complete the enrolment checklist

• Enrolment Error form
  https://ecms.adelaide.edu.au/current-students/enrolment/forms/?m=auth

• Enrolment Hotline: 8313 3833

• Course Outlines http://www.adelaide.edu.au/course-outlines/
  – Text books
  – Course Coordinators
Census Dates and Dropping Courses

- Two Census Dates
  - Semester 1: 31\textsuperscript{st} of March & Semester 2: 31\textsuperscript{st} of August
  - Check the website for critical dates
    \url{http://www.adelaide.edu.au/student/dates/critical/2015/}

- Can I drop courses any time during semester?
  - Yes, up to a point but different grades are added to your transcript

- You can make changes to your enrolment until the second week of semester
- Any changes from second week onwards must be approved by a Course Coordinator
Advice from your fellow students
(Video)
Faculty of Engineering, Computer and Mathematical Sciences

What do I need to do next?
What do I do after I enrol?

• Student Timetable Smart Phone App
  https://www.adelaide.edu.au/student/timetable-app/
  – The app provides you with a snapshot view of your timetable

• Activate your email account in webmail through Unified

• Go to Ask Adelaide in The Hub to receive your student card
  – Access printing quota
  – Access buildings and computer suites
Faculty of Engineering, Computer and Mathematical Sciences
2015 Enrolment Advice Session

Need Advice? Contact Us

• ECMS Faculty Office
  Level 1, Ingkarni Wardli Building

  **Opening times**
  Mon – Fri 8.45am – 4.45pm
  Wednesday Open at 11am

• **Contact us**
  Face to Face
  Email: [ecms_office@adelaide.edu.au](mailto:ecms_office@adelaide.edu.au)
  Phone: 8313 4148

  – Admission Information
  – Credit Transfers
  – Degree Checks
  – Graduation Information
  – Program Advice
  – Practical Experience

• **Contact your School Office**
  – Course advice
  – Course content and enrolment guidance
  – Study texts
  – My Uni related questions
Support Services

- **Counselling Service** - Ground Floor Horace Lamb Building - Drop-in service available 1 pm – 4pm

  The Counselling Service is free and confidential and is available to all enrolled students seeking to address issues that may be affecting their study and life. Our professional counselling team is available to help you explore options to resolve these difficulties.

- **Maths Learning Centre** - Level 3 East, Hub Central - Drop-in service available 10 am – 4pm

  The MLC exists to help students at the University of Adelaide succeed in learning and using the maths they need for university.

- **Writing Centre** - Level 3 East, Hub Central – Drop-in service available 10 am – 4pm

  - Academic learning and language support and resources
  - Practical advice and strategies to master reading, writing, note-taking, and referencing techniques
  - Can help you develop your written English

- **Image & Copy Centre** – Level 1 Hughes Building

  - High quantity of copies including colour copies
  - Binding and laminating
Getting Started at Uni

• Transition from School to University
• University website
  – New student resources www.adelaide.edu.au/orientation/
• Faculty website
• Keep checking websites for updated information
• We will send you emails – read them for information and opportunities (ecms_outreach@adelaide.edu.au)
• O’Week – get involved
Faculty of Engineering, Computer and Mathematical Sciences
2015 Enrolment Advice Session

Orientation Week (O’Week) 2015
Explore the campuses, meet new friends and settle into university life

www.adelaide.edu.au/orientation/oweek/

• When: Monday 23 February - Friday 27 February 2015

• Where: North Terrace Campus and various buildings around campus

• ECMS Welcome Talk – The Braggs Lecture Theatre
  Monday 23rd February 11:00am and repeated at 1:00pm

• Engineering Tours – Leaving from the Hub
  Monday and Tuesday – 10:00am, 12:00pm and 2:00pm
  Book in at the AUES student stand on Barr Smith Lawns on the day

• Opportunity to:
  – Orientate yourself on campus
  – Find your teaching rooms according to your enrolments
  – Attend preliminary classes, welcome sessions and tours
  – Join various clubs and associations

• More details - refer to the O’Guide
• Check the online O’Week Planner
Survey and Question Time

• Please take a few minutes to fill out the survey on your chair

• Question Time

• Meet our Faculty Office team

• Good luck with your studies