2015 Enrolment Advice Session
New Undergraduate Domestic Students
Bachelor of Mathematical Sciences and Computer Science

adelaide.edu.au
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?
- Studying Mathematical Sciences
- Studying Computer Science
- Enrolment basics
- Advice from your fellow students - video
- What do I need to do next?
- O’week 2015
- Question time
Housekeeping

• In case of Emergency
  – Follow our lead

• Toilets
  – Ladies
  – Gents
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

Prof. John Beynon – Executive Dean, ECMS Faculty
Mrs. Lisa Staines - Team Leader, ECMS Student Services
Dr. Adrian Koerber – School of Mathematical Sciences
Dr. Brad Alexander – School of Computer Science
Mr. Adam Stodden – Timetabling Officer, ECMS Student Services
Ms. Louise O’Reilly– Marketing Manager, ECMS Faculty
Welcome to the Faculty of Engineering, Computer and Mathematical Sciences (ECMS)
Professor John Beynon
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

Faculty of ECMS
  School of Civil, Environmental & Mining

Faculty of Health Sciences
  School of Computer Science

Faculty of Professions
  School of Electrical & Electronic Engineering

Faculty of Sciences
  School of Mathematical Sciences
  School of Mechanical Engineering
Talking the Talk

- **Programs/Degrees:** 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

### BACHELOR OF COMPUTER SCIENCE

<table>
<thead>
<tr>
<th>Year</th>
<th>S1</th>
<th>COMP SCI 1102 Object Oriented Programming (3 units)*</th>
<th>One of: COMP SCI 1010 Puzzle Based learning# or COMP SCI 1012 Scientific Computing # or Level 1 Elective Course (3 units)#</th>
<th>Level I Elective course (3 units)</th>
<th>Level I Elective course (3 units)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>S1</td>
<td>COMP SCI 1103 Algorithm Design &amp; Data Structures (3 units)</td>
<td>MATHS 1008 Mathematics for Information Technology I or MATHS 1012 Mathematics IB (3 units)**</td>
<td>One of: COMP SCI 1105 Web &amp; Database Computing# or Level I Elective course (3 units)#</td>
<td>Level I Elective course (3 units)</td>
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</tbody>
</table>
Full-time or Part-time Study

- Domestic students can choose to study full-time or part-time.
- For Centrelink purposes you must be enrolled as a full-time student. This requires at least 9 units per semester or 18 units per year.
First Year Mathematics
Dr. Adrian Koerber
The School of Mathematical Sciences

- Bachelor of Mathematical Sciences
- Bachelor of Mathematical Sciences (Advanced)
- Bachelor of Mathematical and Computer Sciences
Core Courses
Level 1 Mathematics

• All students studying in the School of Mathematical Sciences are required to complete both MATHS 1011 Mathematics IA and MATHS 1012 Mathematics IB

• To start in MATHS 1011 Mathematics IA you must have at least a C- in both SACE Stage 2 Mathematical Studies and SACE Stage 2 Specialist Mathematics

• Students without Specialist Maths 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

• Students are expected to have at least an A- and B- or a B+ and B in the pair of SACE Stage 2 subjects Mathematical Studies and Specialist Mathematics. Students who have not achieved this standard are advised to take MATHS 1013 Mathematics IM before attempting MATHS 1011 Mathematics IA
Pre-requisites

• You must consider your course choices for third year, as many Mathematics courses have pre-requisites or assumed knowledge.

• The pre-requisites will inform your course choices in first and second year.

• Check the course planner for details https://access.adelaide.edu.au/courses/search.asp
Bachelor of Mathematical Sciences

- **Core courses (30 units):**
  - MATHS 1011 Mathematics IA
  - MATHS 1012 Mathematics IB
  - COMP SCI 1012 Scientific Computing
  - MATHS 1008 Mathematics for Information Technology I
  - STATS 1005 Statistical Analysis & Modelling I
  - MATHS 2100 Real Analysis II
  - MATHS 2101 Multivariable & Complex Calculus II
  - MATHS 2102 Differential Equations II
  - MATHS 2103 Probability & Statistics II
  - MATHS 3015 Communication Skills III

- **Elective courses (24 units)**

- **Must complete at least 18 units of Mathematics courses at Level III**

- **Students can study a combination of Level 2 and 3 courses to obtain a major or double major in:**
  - Applied Mathematics
  - Mathematical Sciences
  - Pure Mathematics
  - Statistics
Bachelor of Mathematical Sciences Program
Structure

<table>
<thead>
<tr>
<th>Year</th>
<th>S1</th>
<th>MATHS 1011 Mathematics IA (3 units)</th>
<th>COMP SCI 1012 Scientific Computing (3 units)</th>
<th>Level I Elective Course (3 units)*</th>
<th>Level I or II or III Elective Course (3 units)*</th>
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<tbody>
<tr>
<td>1</td>
<td>S1</td>
<td>MATHS 1012 Mathematics IB (3 units)</td>
<td>MATHS 1008 Mathematics for Information Technology I (3 units)</td>
<td>STATS 1005 Statistical Analysis &amp; Modeling I (3 units)</td>
<td>Level I or II or III Elective Course (3 units)*</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>MATHS 2101 Multivariable &amp; Complex Calculus II (3 units)</td>
<td>MATHS 2102 Differential Equations II (3 units)</td>
<td>MATHS 2103 Probability &amp; Statistics II (3 units)</td>
<td>Level I or II or III Elective Course (3 units)*</td>
</tr>
<tr>
<td>2</td>
<td>S1</td>
<td>MATHS 2100 Real Analysis II (3 units)</td>
<td>Level II Elective Course (3 units)*</td>
<td>Level II Elective Course (3 units)*</td>
<td>Level II Elective Course (3 units)*</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>Level III Applied Mathematics, Pure Mathematics or Statistics Course (3 units)</td>
<td>Level III Applied Mathematics, Pure Mathematics or Statistics Course (3 units)</td>
<td>Level III Applied Mathematics, Pure Mathematics or Statistics Course (3 units)</td>
<td>Level III Elective course (3 units)*</td>
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<td>S1</td>
<td>Level III Applied Mathematics, Pure Mathematics or Statistics Course (3 units)</td>
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<td>MATHS 3015 Communication Skills III (3 units)</td>
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<td>S2</td>
<td>Level III Applied Mathematics, Pure Mathematics or Statistics Course (3 units)</td>
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<td>MATHS 3015 Communication Skills III (3 units)</td>
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</tbody>
</table>
Bachelor of Mathematical Sciences (Advanced)

- Study same core courses as regular B. Mathematical Science students

- Advanced program includes additional 9 units of advanced courses
  - Year 1: MATHS 1015 Advanced Mathematical Perspectives I (3 units)
  - Year 2: MATHS 2203 Advanced Mathematical Perspectives II (3 units)
  - Year 3: MATHS 3020 Advanced Mathematical Perspectives III (3 units)
Bachelor of Mathematical Sciences (Advanced)

<table>
<thead>
<tr>
<th>Year 1</th>
<th>S1</th>
<th>MATHS 1011 Mathematics IA (3 units)</th>
<th>COMP SCI 1012 Scientific Computing (3 units)</th>
<th>MATHS 1015 Advanced Mathematical Perspectives I (3 units)</th>
<th>Level I or II or III Elective (3 units)*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S2</td>
<td>MATHS 1012 Mathematics IB (3 units)</td>
<td>STATS 1005 Statistical Analysis &amp; Modelling I (3 units)</td>
<td>MATHS 1008 Mathematics for Information Technology I (3 units)</td>
<td>Level I or II or III Elective (3 units)*</td>
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<tr>
<td>Year 2</td>
<td>S1</td>
<td>MATHS 2101 Multivariable &amp; Complex Calculus II (3 units)</td>
<td>MATHS 2102 Differential Equations II (3 units)</td>
<td>MATHS 2103 Probability &amp; Statistics II (3 units)</td>
<td>Level II Elective (3 units)*</td>
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<tr>
<td></td>
<td>S2</td>
<td>MATHS 2100 Real Analysis II (3 units)</td>
<td>MATHS 2203 Advanced Mathematical Perspectives II (3 units)</td>
<td>Level I or II or III Elective (3 units)*</td>
<td>Level II Elective (3 units)*</td>
</tr>
<tr>
<td>Year 3</td>
<td>S1</td>
<td>Level III Applied Mathematics, Pure Mathematics or Statistics Course (3 units)</td>
<td>Level III Applied Mathematics, Pure Mathematics or Statistics Course (3 units)</td>
<td>Level III Applied Mathematics, Pure Mathematics or Statistics Course (3 units)</td>
<td>Level III Applied Mathematics, Pure Mathematics or Statistics Course (3 units)</td>
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<tr>
<td></td>
<td>S2</td>
<td>Level III Applied Mathematics, Pure Mathematics or Statistics Course (3 units)</td>
<td>Level III Applied Mathematics, Pure Mathematics or Statistics Course (3 units)</td>
<td>Level II or III Elective (3 Units)</td>
<td>MATHS 3020 Advanced Mathematical Perspectives III (3 units)</td>
</tr>
</tbody>
</table>
Bachelor of Mathematical and Computer Sciences

- Core courses (12 units):
  - MATHS 1011 Mathematics IA
  - MATHS 1012 Mathematics IB
  - COMP SCI 1012 Scientific Computing
  - MATHS 3015 Communication Skills III

- Elective courses (60 units)
  - Must complete at least 36 units of Mathematics or Computer Sciences courses, with at least 12 units at Level III

- Students can study a combination of Level 2 and 3 prescribed courses to obtain a major or double major in:
  - Applied Mathematics
  - Computer Science
  - Mathematical Sciences
  - Pure Mathematics
  - Statistics
Bachelor of Mathematical and Computer Sciences Program Structure

<table>
<thead>
<tr>
<th>BACHELOR OF MATHEMATICAL AND COMPUTER SCIENCES</th>
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</thead>
<tbody>
<tr>
<td><strong>Year 1</strong></td>
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<tr>
<td>S1</td>
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<tr>
<td>S2</td>
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<tr>
<td>S1</td>
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<tr>
<td>S2</td>
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<tr>
<td><strong>Year 3</strong></td>
</tr>
<tr>
<td>S1</td>
</tr>
<tr>
<td>S2</td>
</tr>
</tbody>
</table>
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

• 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
Faculty of Engineering, Computer and Mathematical Sciences
2015 Enrolment Advice Session

Studying Computer Science
Dr. Brad Alexander
The School of Computer Science Programs

- Bachelor of Computer Science
- Bachelor of Computer Science (Advanced)
- Bachelor of Computer Science (Honours)
- Bachelor of Engineering (Software)
Computer Science

Computer Science = Problem solving using computers

• Learn to model and analyse problems

• Design a solution
  – Mathematics can be quite useful here

• Implement them and verify that they are correct
  – Programming is a part of Computer Science

• To be a successful Computer Science student, you will need a curiosity about how things work, and the ability to solve problems creatively.
Core vs Elective Courses

• Bachelor of Computer Science 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 Sciences electives
# Bachelor of Computer Science Program Structure

## BACHELOR OF COMPUTER SCIENCE

<table>
<thead>
<tr>
<th>Year 1</th>
<th>S1</th>
<th>COMP SCI 1102 Object Oriented Programming (3 units)* Students without prior programming experience should study COMP SCI 1101 Introduction to Programming**</th>
<th>One of: COMP SCI 1010 Puzzle Based Learning# or COMP SCI 1012 Scientific Computing # or Level I Elective Course (3 units)#</th>
<th>Level I Elective course (3 units)</th>
<th>Level I Elective course (3 units)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>COMP SCI 1103 Algorithm Design &amp; Data Structures (3 units) These students will then catch up on COMP SCI 1102 Object Oriented Programming**</td>
<td>MATHS 1008 Mathematics for Information Technology I or MATHS 1012 Mathematics IB (3 units)**</td>
<td>One of: COMP SCI 1105 Web &amp; Database Computing# or Level I Elective course (3 units)#</td>
<td>Level I Elective course (3 units)</td>
</tr>
<tr>
<td>Year 2</td>
<td>S1</td>
<td>Level II Computer Science Course (3 units)</td>
<td>Level II Computer Science Course (3 units)</td>
<td>Level II Elective course (3 units)</td>
<td>Level I, II or III Elective course (3 units) and study COMP SCI 1103 Algorithm Design and Data Structures here**</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>COMP SCI 2000 Computer Systems (3 units)</td>
<td>COMP SCI 2201 Algorithm &amp; Data Structure Analysis (3 units)</td>
<td>Level II Elective course (3 units)</td>
<td>Level I, II or III Elective course (3 units)</td>
</tr>
<tr>
<td>Year 3</td>
<td>S1</td>
<td>COMP SCI Level III Computer Science Elective (3 units)</td>
<td>COMP SCI Level III Computer Science course (3 units)</td>
<td>COMP SCI Level III Computer Science course (3 units)</td>
<td>Level III Elective course (3 units)</td>
</tr>
<tr>
<td></td>
<td>S2</td>
<td>COMP SCI 3006 Software Engineering &amp; Project (3 units)</td>
<td>MATHS 3015 Communication Skills III (3 units)</td>
<td>COMP SCI Level III Computer Science course (3 units)</td>
<td>COMP SCI Level III Computer Science course (3 units)</td>
</tr>
</tbody>
</table>

# Students must enrol in one of COMP SCI 1010 Puzzle Based Learning, COMP SCI 1012 Scientific Computing or COMP SCI 1105 Web & Database Computing

**Students without prior programming experience will study COMP SCI 1101 Introduction to Programming and present it in lieu of a Level I Elective Course
Core Courses

Programming Experience

- Our course starts with the fundamentals of computers and programming, so it is not necessary to have studied these subjects before

COMP SCI 1101 Introduction to Programming

COMP SCI 1102 Object Oriented Programming

COMP SCI 1103 Algorithm Design and Data Structures

- If you have already learnt how to program (at least 6 months experience) you can skip Introduction to Programming
Core Courses

Level 1 Computer Science

You will need to do at least one more Level 1 Computer Science course:

• COMP SCI 1010 Puzzle Based Learning
  – Helps with problem solving

• COMP SCI 1012 Scientific Computing
  – Introduces tools that model and solve problems using equations

• COMP SCI 1105 Web and Database Computing
  – Modern introduction to designing and creating web-based applications
Core Courses
Level 1 Mathematics

• Must complete either:
  – MATHS 1012 Mathematics IB or
  – MATHS 1008 Mathematics for Information Technology

MATHS 1011 Mathematics IA

  ↓

MATHS 1012 Mathematics IB

  or

MATHS 1008 Mathematics for Information Technology

• Recommended to take all 3 courses
  – Must complete MATHS 1011 Mathematics IA before completing Mathematics IB
  – Mathematics IB allows you to study more mathematics at level II and level III
How to Choose Electives

• Computer Science students have up to 9 ‘free elective’ spaces (27 units)
  – 4 elective spaces at level 1
  – 4 elective spaces at level 2
  – 1 elective space at level 3

• Is there any other area you are interested in?
  – Learn a language (5 courses)
  – Do some Business studies
  – Do some Science courses

• Get more depth into Computer Science
  – Study more Computer Science or Mathematics
  – Learn about ‘hardware’ under ELEC ENG (3-5 courses)
Bachelor of Computer Science (Advanced)

- Study same core courses as regular B. Computer Science students
  - May attend different tutorial times

- Advanced program includes 15 units of project courses
  - Year 1: COMP SCI 1104 Grand Challenges in Computer Science (3 units)
  - Year 2: COMP SCI 2008 Topics in Computer Science (6 units)
  - Year 3: COMP SCI 3020 Advanced Topics in Computer Science (6 units)
# Bachelor of Computer Science (Advanced) Program Structure

## BACHELOR OF COMPUTER SCIENCE (ADVANCED)

<table>
<thead>
<tr>
<th>Year 1</th>
<th>S1</th>
<th>COMP SCI 1102 Object Oriented Programming (3 units)* COMP SCI 1101 Introduction to Programming (3 units)**</th>
<th>Level I Elective course (3 units)</th>
<th>One of: COMP SCI 1010 Puzzle Based Learning or COMP SCI 1012 Scientific Computing or Level 1 Elective course (3 units) #</th>
<th>Level I Elective course (3 units)</th>
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</thead>
<tbody>
<tr>
<td>S2</td>
<td>COMP SCI 1103 Algorithm Design &amp; Data Structures (3 units) COMP SCI 1102 Object Oriented Programming (3 units)**</td>
<td>MATHS 1008 Mathematics for Information Technology I or MATHS 1012 Mathematics IB (3 units)**</td>
<td>COMP SCI 1104 Grand Challenges in Computer Science (3 units)</td>
<td>One of: COMP SCI 1105 Web &amp; Database Computing or Level I Elective course (3 units)#</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Year 2</th>
<th>S1</th>
<th>Level II Elective course (3 units) COMP SCI 1103 Algorithm Design and Data Structures (3 units)**</th>
<th>Level II Elective course (3 units)</th>
<th>COMP SCI 2008 Topics in Computer Science (6 units)</th>
</tr>
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<tbody>
<tr>
<td>S2</td>
<td>COMP SCI 2000 Computer Systems (3 units)</td>
<td>COMP SCI 2201 Algorithm &amp; Data Structure Analysis (3 units)</td>
<td>Level II Elective courses (3 units)</td>
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<tr>
<th>Year 3</th>
<th>S1</th>
<th>Level III Computer Science course (3 units)</th>
<th>Level III Computer Science course (3 units)</th>
<th>COMP SCI 3020 Advanced Topics in Computer Science (6 units)</th>
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<tbody>
<tr>
<td>S2</td>
<td>COMP SCI 3006 Software Engineering &amp; Project (3 units)</td>
<td>MATHS 3015 Communication Skills II (3 units)</td>
<td>Level III Computer Science course (3 units)</td>
<td>Level III Elective courses (3 units)</td>
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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 to you
  - Your username: a1234567
- Change your password regularly and keep it private
How do I know what to enrol into?

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<td><strong>S1</strong></td>
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<tr>
<td>COMP SCI 1102</td>
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<tr>
<td>One of:</td>
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<tr>
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<td>Puzzle Based Learning#</td>
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<tr>
<td>or COMP SCI 1012</td>
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<td>Scientific Computing #</td>
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<td>or Level I Elective Course (3 units)#</td>
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<tr>
<td>COMP SCI 1103</td>
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<td>Algorithm Design &amp; Data Structures (3 units)</td>
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<td>MATHS 1008</td>
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<td>Mathematics for Information Technology I</td>
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<td>or MATHS 1012</td>
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<td>Mathematics IB (3 units)**</td>
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<td>One of:</td>
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<tr>
<td>COMP SCI 1105 Web &amp; Database Computing#</td>
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<td><strong>Year 3</strong></td>
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<td>Computer Science course (3 units)</td>
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</tbody>
</table>
Core vs Elective Courses

• Computer Science and Mathematical Sciences programs consist of a combination of core and elective courses.

• How do I choose my electives?
6 Steps to Prepare you for Enrolment

• Check your enrolment open time

• Check the Degree Finder for program and course information
  http://www.adelaide.edu.au/degree-finder/

• Print your Study Plan
  http://www.adelaide.edu.au/degree-finder/

• 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
## COMP SCI 1012 - Scientific Computing

<table>
<thead>
<tr>
<th>Enrolment Class: Small Group Discovery</th>
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<table>
<thead>
<tr>
<th>Related Class: Practical</th>
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<table>
<thead>
<tr>
<th>Related Class: Tutorial</th>
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</thead>
<tbody>
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<tr>
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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](https://ecms.adelaide.edu.au/current-students/enrolment/forms/?m=auth)

• **Enrolment Hotline: 8313 3833**

  – Text books
  – Course Coordinators
Census Dates and Dropping Courses

- Two Census Dates
  - Semester 1: 31st of March & Semester 2: 31st of August
  - Check the website for critical dates

- 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
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
Faculty of Engineering, Computer and Mathematical Sciences

O’Week 2015
Ms. Louise O’Reilly
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
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