What happens with Honours for 2015???
Eligibility for selection

To be eligible to be offered Honours students need to obtain a **weighted average of 60%** for courses in Levels 2 & 3.

Weightings:
- Level 2 courses: factor of 2
- Level 3 courses: factor of 3

If students are permitted to undertake Honours they must complete the relevant Honours Research Project.

From 2015:
- Two changes:
  1. All Level 4 students - ‘all in’ Bachelor of Engineering (Honours)
  2. AQF7 to AQF 8 – resulting in 9-units of ‘research’

Bachelor of Engineering (Honours) - FAQs

From 1 January 2015, the Bachelor of Engineering degree will be renamed as the Bachelor of Engineering (Honours). This change will affect all single, double and combined degree versions of the Bachelor of Engineering.

How will this affect you? Please refer to the frequently asked questions below.

For further information, contact the ECMS Faculty Office on 8313 4148 or ecms_office@adelaide.edu.au

Why has the Bachelor of Engineering degree been renamed as the Bachelor of Engineering (Honours) degree?

The purpose of this rename is to ensure that the University of Adelaide’s undergraduate engineering degrees are compliant with the Australian Qualifications Framework (AQF) by aligning them with the Level 8 qualification level of the AQF. This change is consistent with the approach of other Group of Eight engineering faculties and this will ensure that the Bachelor of Engineering (Honours), in addition to qualifying graduates to undertake professional work in an engineering discipline, will provide a pathway for research and further learning.

What does this change mean for continuing students enrolling in 2015?

Do I need to do anything to be transferred to the Bachelor of Engineering (Honours)?

I am an international student: is there anything different for me?

When will my transfer take place?

I am completing the academic requirements of my degree at the end of Semester 2, 2014. What does this change mean for me?
### Courses | Structure | Assessment

#### Semester 1 (2014)
- C&ENVENG 4003A  Civil and Structural Research Project Part 1
- C&ENVENG 4005A  Civil and Environmental Research Project Part 1
- MINING 4100A  Mining Research Project Part 1

#### Semester 2 (2014)
- C&ENVENG 4003B  Civil and Structural Research Project Part 2
- C&ENVENG 4005B  Civil and Environmental Research Project Part 2
- MINING 4100B  Mining Research Project Part 2

#### Semester 1 (2015)
- C&ENVENG 4003B  Civil and Structural Research Project Part 2
- C&ENVENG 4005B  Civil and Environmental Research Project Part 2
- MINING 4100B  Mining Research Project Part 2

---

### Honours 2015

**What is it?**

- **Start-of-year entry students**
  - Civil and Structural Research Project Part 1
  - Civil and Environmental Research Project Part 1
  - Mining Research Project Part 1

- **Mid-year entry students**
  - Civil and Structural Research Project Part 1
  - Civil and Environmental Research Project Part 1
  - Mining Research Project Part 1
<table>
<thead>
<tr>
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<th>2016</th>
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<td>AQF-8</td>
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<td>Completion</td>
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<td>Mid-year</td>
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</tbody>
</table>

**LEGEND:**

- **Level 3**
- **Level 4**
- **Preferred**
- **Transition ONLY**
- *MINING 4100A Mining Research Project Part A*  
- ** or MINING 4100B Mining Research Project Part B**

**Courses | Structure | Assessment**

<table>
<thead>
<tr>
<th>Courses</th>
<th>Structure</th>
<th>Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>C&amp;ENVENG 4003A</td>
<td>Civil &amp; Structural Engineering Research Project Part 1*</td>
<td></td>
</tr>
<tr>
<td>C&amp;ENVENG 4003B</td>
<td>Civil &amp; Structural Engineering Research Project Part 2 **</td>
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</tr>
<tr>
<td>C&amp;ENVENG (or MINING) 4222</td>
<td>Research Project (Part 1): Civil (or MINING) (3 units)</td>
<td></td>
</tr>
<tr>
<td>C&amp;ENVENG (or MINING) 4100A</td>
<td>Mining Research Project Part A</td>
<td></td>
</tr>
<tr>
<td>C&amp;ENVENG (or MINING) 4100B</td>
<td>Mining Research Project Part B</td>
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</tbody>
</table>

**Honours 2015**

**What is it?**
### Courses

<table>
<thead>
<tr>
<th>Semester 1 (2015)</th>
<th>Start-of-year entry students</th>
</tr>
</thead>
<tbody>
<tr>
<td>• C&amp;ENVENG 4222</td>
<td>Research Project (Part 1): Civil (3 units)</td>
</tr>
<tr>
<td>• MINING 4222</td>
<td>Research Project (Part 1): Mining (3 units)</td>
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</table>

<table>
<thead>
<tr>
<th>Semester 2 (2015)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• C&amp;ENVENG 4223</td>
<td>Research Project (Part 2): Civil (6 units)</td>
</tr>
<tr>
<td>• MINING 4223</td>
<td>Research Project (Part 2): Mining (6 units)</td>
</tr>
</tbody>
</table>

**YOU NEED TO ENROL IN BOTH Part 1 & Part 2!**

Enrolment in Part 1 **DOES NOT** automatically enrol you in Part 2.
<table>
<thead>
<tr>
<th>Courses</th>
<th>Structure</th>
<th>Assessment</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Commenced Completion</th>
<th>Sem 1</th>
<th>Sem 2</th>
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<th>Sem 2</th>
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</thead>
<tbody>
<tr>
<td>Mid-year or completing AQF-8</td>
<td>C&amp;ENVENG 4003A</td>
<td>Civil &amp; Structural Engineering Research Project Part 1*</td>
<td>C&amp;ENVENG 4003B</td>
<td>Civil &amp; Structural Engineering Research Project Part 2**</td>
<td>C&amp;ENVENG (or MINING) 4222 Research Project (Part 1): Civil (or MINING) (3 units)</td>
<td>C&amp;ENVENG (or MINING) 4223 Research Project (Part 2): Civil (or MINING) (6 units)</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

|-------|------|------------|------------|------------|

**Legend:**
- Level 3
- Level 4
- Preferred
- *MINING 4100A Mining Research Project Part A
- ** or MINING 4100B Mining Research Project Part B
- Transition ONLY

**Honours 2015**

**What is it?**
## Courses | Structure | Assessment

<table>
<thead>
<tr>
<th>Commenced Completion</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
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<tr>
<td></td>
<td>Sem 1</td>
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<td>Sem 1</td>
<td>Sem 2</td>
</tr>
<tr>
<td>Mid-year or completing AQF-8</td>
<td>C&amp;ENVENG 4003A Civil &amp; Structural Engineering Research Project Part 1*</td>
<td>C&amp;ENVENG 4003B Civil &amp; Structural Engineering Research Project Part 2**</td>
<td>C&amp;ENVENG (or MINING) 4222 Research Project (Part 1): Civil (or MINING) (3 units)</td>
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<td>2014/15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start</td>
<td>C&amp;ENVENG (or MINING) 4222 Research Project (Part 1): Civil (or MINING) (3 units)</td>
<td>C&amp;ENVENG (or MINING) 4223 Research Project (Part 2): Civil (or MINING) (6 units)</td>
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</table>

**LEGEND:**
- **Level 3**
- **Level 4**
- **Preferred**
- **Transition ONLY**
- *MINING 4100A Mining Research Project Part A
- ** or MINING 4100B Mining Research Project Part B
### Courses  |  Structure  |  Assessment

<table>
<thead>
<tr>
<th>Commenced Completion</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Sem 1</td>
<td>Sem 2</td>
<td>Sem 1</td>
<td>Sem 2</td>
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</tbody>
</table>

**LEGEND:**
- Level 3
- Level 4
- Preferred
- Transition ONLY

*MINING 4100A  Mining Research Project Part A

** or MINING 4100B  Mining Research Project Part B

### From Semester 2, 2015...

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<tr>
<th></th>
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<tbody>
<tr>
<td>C&amp;ENVENG 3221 Res Proj (Pt A): Method &amp; Mgmt</td>
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<td>✓</td>
</tr>
<tr>
<td>C&amp;ENVENG 4222 Research Project (Pt B): Civil</td>
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<td>✓</td>
</tr>
<tr>
<td>MINING 4222 Research Project (Pt B): Mining</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>C&amp;ENVENG 4223 Research Project (Pt C): Civil</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>MINING 4223 Research Project (Pt C): Mining</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

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**Honours 2015 What is it?**
So what is it all about?
Developing “higher order” critical thinking skills...

- Problem identification - What are the research Gaps?
- Problem formulation - What are your Aims?
- Problem solution - Formulation and execution of your methodology

Group working skills...

- Work independently as a team

Your supervisor is not your leader - the project path and direction is up to you

- Project management
- Communication
**First semester of your study**

Weeks 1-6:
- ‘Lecture Series’ (approx 1-hour per week)
  - Including targeted ‘Literature Review Techniques’ – Kay Leverett

Weeks 1-12:
- Weekly meetings with your group
- Weekly meetings with your supervisor(s)
- Independent and collaborative research and writing
- Submission of assessment components when due

Week 13:
- ‘Conference Day’ initial presentations
Second semester of your study

Weeks 1-12:

• (At least) weekly meetings with your group
• Weekly meetings with your supervisor(s)
• Independent and collaborative research and writing
• Submission of assessment components when due

Week 12:

• Expo: Ingenuity 2015
First semester of your study
• Initial Report
• Initial Project Presentation

Second semester of your study
• Final Report
• Final Conference Paper
• Expo Poster
• Expo Presentation

The above is an overview of what was is likely to be included for 2015. In addition there are more detailed requirements for these submissions which will be explained in Week 1.
The Faculty (ECMS) calculates the award classifications – (so your queries go to them)
• Based on all your courses not just the Research Project

<table>
<thead>
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<th>Weighted average</th>
<th>Bachelor of Engineering (old honours class)</th>
<th>Bachelor of Engineering (Honours) (new honours class)</th>
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<td>&gt;=75%</td>
<td>First</td>
<td>First</td>
</tr>
<tr>
<td>&lt;75% but &gt;=70%</td>
<td>Second A</td>
<td>Second A</td>
</tr>
<tr>
<td>&lt;70% but &gt;=65%</td>
<td>Second B</td>
<td>Second B</td>
</tr>
<tr>
<td>&lt;65% but &gt;=50%</td>
<td>Pass (no honours)</td>
<td>Third</td>
</tr>
</tbody>
</table>

The Bachelor of Engineering (Honours) has the same honours grade thresholds as are currently in place except that students who achieve an overall result of less than 65% will receive Third Class honours rather than no honours (commonly referred to as a pass degree).
This year the whole process is moving online – through the school’s website: http://www.ecms.adelaide.edu.au/civeng/current-students/

This is where you will find:

- **2015 Honours & Masters Research Areas** booklet
- **2015 Honours & Masters Application Form**: Student Groups & Research Area Preferences
Up until now...

LEGEND:
- Research Project
- Academic Supervisor
- Discipline

Honours 2015

How do you nominate?
Honours 2015

How do you nominate?

Online information | The Process | The Deadline

The School

Disciplines

- CEME: Civil, Environmental & Mining Engineering
  - Structures
  - Water & Environmental (WaterSYSTEMS)
  - Mining
  - Geotechnical

Research Areas

Supervisors

Projects
Honours 2015

How do you nominate?

Online information | The Process | The Deadline

Disciplines

Research Areas
- S01: Extreme Loading Resilience
- S02: Enhancing Structural Sustainability
- S03: Theoretical / Computational Mechanics
- S04: Structures
- S05: Bridge Engineering
- S06: Material Development

Supervisors

Projects
Honours 2015

Online information | The Process | The Deadline

Projects

Supervisors

Research Areas

S03: Theoretical / Computational Mechanics: Numerical/computer modelling of structures / Structural failure/damage modelling

Terry
Mike
Alex
Giang
Hamid
Chengqing

How do you nominate?
Projects

- S03: Theoretical / Computational Mechanics: Numerical/computer modelling of structures / Structural failure/damage modelling

Supervisors

- Terry
- Mike
- Alex
- Giang
- Hamid
- Chengqing

Research Areas

Examples of Projects from 2014...

- Finite element analysis of steel concrete composite beams
- Interaction of different buckling modes in steel structural members
- Modelling of Ultra High Performance Concrete Structural Members
- The Influence of Stadia Design On Structural Responses
- The Application of a Phased Array to Detecting Damage in Flat Plates
- Development of a practical safety inspection technique using high frequency vibration of structures

Honours 2015

How do you nominate?
School of Civil, Environmental & Mining Engineering

2015 – Honours & Masters Research Projects

Project Research Areas
Water & Environmental | Structural | Architectural | Geotechnical | Mining

Honours
Semester 1, 2015 ONLY (AQF-8 transition):
• C&ENVENG 4222 Research Project (Part 1): Civil (3 units)
• MINING 4222 Research Project (Part 1): Mining (3 units)
Semester 2, 2015 ONLY (AQF-8 transition):
• C&ENVENG 4223 Research Project (Part 2): Civil (6 units)
• MINING 4223 Research Project (Part 2): Mining (6 units)

Masters
• C&ENVENG 7049A/B Masters Civil & Structural Eng Project Part 1 & 2
• C&ENVENG 7050A/B Masters Civil & Environmental Eng Project Part 1 & 2
• MINING 7074A/B Masters Mining Eng Project Part 1 & 2

Course Coordinator: Bec Francis

CRITICAL INFORMATION
• Application Form Deadline: 4pm Friday, November 7, 2014
• The Application Form is available online and is to be submitted electronically
• Only ONE Application Form is to be submitted per group

Allocation
Allocation of research projects will commence following the examiners meeting (2014). Students will be advised in due course (likely to be mid-late February 2015).

Once you have been allocated a Research Project, contact your Supervisor as soon as possible so that reading material can be provided and plans made for getting started on the project.
Honours 2015

How do you nominate?

2015 Honours & Masters Research Areas booklet...

HOW TO MAKE YOUR APPLICATION

1. Research Area Information
2. Application Form
   a. Part A: Group Selection
   b. Part B: Research Area Preferences
3. Frequently Asked Questions
4. The Research Areas

1. Research Project Information

This document provides details of the Research Areas in which projects will be offered to Honours and Masters students in 2015.

There are three main 'disciplines' within the School of Civil, Environmental & Mining Engineering (CEME). Each discipline has within it several 'Research Areas'. The Research Areas each have an associated code number. The first letter of that code relates to the Discipline. These are as follows:

- S | Structural & Architectural (or Structures)
- W | Water & Environmental (or Water SYSTEMS)
- MM & MG | Mining (MM) & Geotechnical (MG)

Depending upon your program of study, you are eligible to select from the following Discipline Areas:

- Civil & Environmental Engineering: \[ \ldots \] W & MG
- Civil & Structural Engineering: \[ \ldots \] S, W & MG
- Civil & Architectural Engineering: \[ \ldots \] S & MG
- Mining Engineering: \[ \ldots \] MG & MM

Page 5 contains the summary of the Research Areas for 2015.

NOTE: While your preferences are taken into consideration for allocation, they are not guaranteed. The ultimate decision on the group structure and research project rests with the CEME School.

2. Application Form

There is ONE Application Form for Honours and Masters students; ensure you identify the correct level of study for your group. Groups must be formed either wholly from Honours students or wholly from Masters students. A group mix of Honours and Masters students is NOT permitted under ANY circumstances.

The Applications Form is available online and is to be submitted electronically. Only ONE Application Form is to be submitted per group.

The deadline for online submission of your Application Form is: 4pm Friday, November 7, 2014

2.1 Part A: Group Selection

The first section of the Application Form deals with identifying your group members.

Honours students are to self-select into groups of four (4).
Masters students are to self-select into groups of three (3).

Complete ALL the information requested for each member of your group.

2.2 Part B: Research Preferences

The second section of the Application Form deals with identifying your research area preferences.

Each group indicates a minimum of three (3) Research Areas in order of preference. Each group MUST nominate Research Areas from at least TWO (2) different Disciplines (except Mining students).

Each Research Area offering has an associated code, eg. S05. Select this code on the Application Form.

You may choose to identify a Supervising Academic with whom you are interested in working. This is OPTIONAL, however it will be taken into consideration when we are going through the allocation process.
3 Frequently Asked Questions

Eligibility for 2015 Research Projects

- How can Honours students determine if they are eligible for the 2014 Research Project? / What is the eligibility based on?

‘Eligibility criteria’ for Honours no longer applies. From 2015 all students undertake the Research Project courses and are ‘eligible’ for Honours.

- Can students who have completed 3 years of a 5 year undergraduate degree program do the project in their 4th year, or does it have to be in the last year of their degree?

Yes, they can undertake the Research Project in their 4th year of study.

- How are mid-year entry students impacted? Are they eligible to start at the beginning of the year?

Provided the students have completed the course content in relation to the topic of research, it is possible for mid-year entry students to commence the Research Project at the start of the calendar year.

For mid-year Honours student who intend on graduating mid-2016, it is highly advisable to commence your Research Project at the start of 2015.

Group size

- Do all groups need to be four people or can there be smaller groups?

Honours groups need to be four (4) people; Masters groups need to be three (3) people. With the permission of the Head of School exceptions to this might be possible, however due to the limitations on availability of academics, it is highly unlikely.

- What happens if a group is chosen and then one or two students discover that they are not eligible for the project?

Consideration will be given to merging the remaining students to form a suitable group. However this is not always practical.

- How does the group selection process work?

Students organise this themselves.

Structure of the course

- What needs to be produced?

The requirements are likely to be the same as for 2014, which were:

<table>
<thead>
<tr>
<th>Component</th>
<th>Honours</th>
<th>Masters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Research Report</td>
<td>15%</td>
<td>20%</td>
</tr>
<tr>
<td>Initial Research Project Presentation</td>
<td>15%</td>
<td>5%</td>
</tr>
<tr>
<td>Final Research Report</td>
<td>55%</td>
<td>60%</td>
</tr>
<tr>
<td>Expo Poster &amp; Presentation</td>
<td>15%</td>
<td>-</td>
</tr>
<tr>
<td>Final Research Conference Paper</td>
<td>-</td>
<td>10%</td>
</tr>
<tr>
<td>Final Conference Presentation</td>
<td>-</td>
<td>5%</td>
</tr>
</tbody>
</table>

- Is there an exam?

No.

- How long does it (the whole Research Project) run?

Usually two consecutive semesters. I say ‘usually’ as 2015 is a transition year for Honours and this is changing as we move towards 2016.

- What time commitment is expected?

The workload relates to the number of ‘units’ for each course. According to university policy, for every 3-units allocated to a course in one semester this corresponds to 12 hours a week for the average student to achieve a credit. So, for a 6-unit course (per semester), students should expect to spend 24 hours a week in ‘contact’ and independent study (averaged across the semester) for the semesters in which you carry out the Research Project.

- Why is this different for Honours in previous years?

Usually two consecutive semesters. I say ‘usually’ as 2015 is a transition year for Honours and this is changing as we move towards 2016.
### 4 The Research Areas

You can look further into the research interests of individual academics by clicking on their name (link to their homepage)...

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Code</th>
<th>Research Area</th>
<th>Supervisors who usually work in this area*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structures</td>
<td>S01</td>
<td>Extreme Loading Resilience: Earthquake / Blast resistant design of structures</td>
<td>Terry Bennett</td>
</tr>
<tr>
<td></td>
<td>S02</td>
<td>Enhancing Structural Sustainability: Sustainable construction materials / Structural Condition Assessment &amp; Safety</td>
<td>Michael Griffith</td>
</tr>
<tr>
<td></td>
<td>S03</td>
<td>Theoretical/Computational Mechanics: Numerical/computer modelling of structures / Structural failure/damage modelling</td>
<td>Terry Bennett</td>
</tr>
<tr>
<td></td>
<td>S04</td>
<td>Structures: Concrete / Steel / Composite (Steel-Concrete, FRP etc) / Masonry</td>
<td>Michael Griffith</td>
</tr>
<tr>
<td></td>
<td>S05</td>
<td>Bridge engineering</td>
<td>Mohamed Ali Sadakkathulla</td>
</tr>
<tr>
<td></td>
<td>S06</td>
<td>Material Development: Concrete Technology</td>
<td>Togay Ozbakkaloglu</td>
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<tr>
<td>Water Systems</td>
<td>W01</td>
<td>Asset Management</td>
<td>Martin Lambert</td>
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<td>W02</td>
<td>Decision Support and Optimisation</td>
<td>Holger Møller</td>
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<td></td>
<td>W03</td>
<td>Hydrology and Climate</td>
<td>Dmitriy Kavetsky</td>
</tr>
<tr>
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</tr>
<tr>
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<td>MM01</td>
<td>Geomechanics</td>
<td>An Deng</td>
</tr>
<tr>
<td></td>
<td>MM02</td>
<td>Rock fracture modelling</td>
<td>Peter Dowd</td>
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<td>Emmanuel Chanda</td>
</tr>
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</tr>
</tbody>
</table>

*Availability of individual Academics is dependent upon staffing arrangements which may vary from the time of publishing.
## 4 The Research Areas

You can look further into the research interests of individual academics by clicking on their name (link to their homepage)...

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Code</th>
<th>Research Area</th>
<th>Supervisors who usually work in this area*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structures</td>
<td>S01</td>
<td>Extreme Loading Resilience: Earthquake / Blast resistant design of structures</td>
<td>Terry Bennett</td>
</tr>
<tr>
<td>Structures</td>
<td>S02</td>
<td>Enhancing Structural Sustainability: Sustainable construction materials / Structural Condition Assessment &amp; Safety</td>
<td>Michael Griffith</td>
</tr>
<tr>
<td>Structures</td>
<td>S03</td>
<td>Theoretical/Computational Mechanics: Numerical/computer modelling of structures / Structural failure/damage modelling</td>
<td>Terry Bennett</td>
</tr>
<tr>
<td>Structures</td>
<td>S04</td>
<td>Structures: Concrete / Steel / Composite (Steel-Concrete, FRP etc) / Masonry</td>
<td>Michael Griffith</td>
</tr>
<tr>
<td>Structures</td>
<td>S05</td>
<td>Bridge engineering</td>
<td>Mohamed Ali Sadakkathulla</td>
</tr>
<tr>
<td>Structures</td>
<td>S06</td>
<td>Material Development: Concrete Technology</td>
<td>Togay Ozbakkaloglu</td>
</tr>
<tr>
<td>Water &amp; Energy</td>
<td>W01</td>
<td>Asset Management</td>
<td>Martin Lambert</td>
</tr>
<tr>
<td>Water &amp; Energy</td>
<td>W02</td>
<td>Decision Support and Optimisation</td>
<td>Holger Maler</td>
</tr>
<tr>
<td>Water &amp; Energy</td>
<td>W03</td>
<td>Hydrology and Climate</td>
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*Availability of individual Academics is dependent upon staffing arrangements which may vary from the time of publishing.
Project Codes & Discipline Areas...

- S | Structural & Architectural (or Structures)
- W | Water & Environmental (or Water SYSTEMS)
- MM & MG | Mining (MM) & Geotechnical (MG)

Depending upon your program of study, you are eligible to select from the following Discipline Areas:

- Civil & Environmental Engineering: ......................... W & MG
- Civil & Structural Engineering: .......................... S, W & MG
- Civil & Architectural Engineering: .......................... S & MG
- Mining Engineering: ........................................ MG & MM
Ingenuity 2014

NEXT WEEK
Thursday, October 30, 10am-4pm
Adelaide Convention Centre

CEME is in Halls J&K
2015 Honours & Masters
Application Form:
Student Groups & Research Area Preferences...

Part A: Student Groups

Part B: Research Area Preferences

Honours 2015 How do you nominate?
Online information | The Process | The Deadline
2015 Honours & Masters Application Form:
Student Groups & Research Area Preferences...

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2015 Honours & Masters Application Form: Student Groups & Research Area Preferences...

How do you nominate?

Online information | The Process | The Deadline

honours 2015

How do you nominate?
2015 Honours & Masters Application Form:
Student Groups & Research Area Preferences...

It is **ESSENTIAL** that you complete **ALL** of the information for EACH PERSON.
2015 Honours & Masters Application Form:
Student Groups & Research Area Preferences...

PART B: Research Area Preferences

Three (3) preferences must be given, with preferences from at least two (2) different disciplines. MM and MG are considered different disciplines.)

<table>
<thead>
<tr>
<th>No.</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. *</td>
<td></td>
</tr>
</tbody>
</table>

- Civil & Environmental Engineering: ...................... W & MG
- Civil & Structural Engineering: ....................... S, W & MG
- Civil & Architectural Engineering: ..................... S & MG
- Mining Engineering: .................................. MG & MM
2015 Honours & Masters Application Form:
Student Groups & Research Area Preferences...

Print a copy for your records and for your other group members

Press to SUBMIT

---

**PART A: Student Group composition (for each student all fields are required to be completed)**

<table>
<thead>
<tr>
<th>No.</th>
<th>First Name</th>
<th>Family Name</th>
<th>Student number (e.g. 11234567)</th>
<th>Degree</th>
<th>Semester commenced</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2.</td>
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**NOTE:** Masters Groups: Write the letter X for each field for student number 4.

**PART B: Research Area Preferences**

Three (3) preferences must be given, with preferences from at least two (2) different disciplines. MM and MG are considered different disciplines.

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<tr>
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<tr>
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<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
</tr>
</tbody>
</table>

Comment (if necessary):

Submit by email 
Deadline: 4pm Friday, November 7, 2014
The deadline for you to complete your online application for Honours 2015 is:

4pm Friday, November 7, 2014
Then what happens?

**Further Information**

**Early December (following Examiners' Meeting)**
- Academic Ranking / Preference
  - Nexus: Groups Ranked in order of academic strength | Research Area preferences listed
  - By: Honours / Masters Research Project Coordinator

**Mid-Late December**
- Meeting with Research Group Leaders: Structures, WaterSYSTEMS and Mining & Geotechnical
- Demand/Supply Discussion: Group Numbers / Academic Availability

**December / January**
- Allocation of Student Groups
  - To: Research Group Leaders
  - By: Honours / Masters Research Project Coordinator

**January / February**
- Distribution of Student Groups to available Academics
  - By: Research Group Leader
  - Advise the Coordinator of who goes with whom (Students Groups / Academics)
Then what happens?

- **Topic Development**
- By: Academics
- In consultation with: Lab Manager (to ensure resource availability for lab-based projects)

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**January / February**

- **Research Area / Supervisor Allocation Announcement**
- By: H/MRP Coordinator
- To: Students and Academics

---

**February**
Further information

1. Read the 2015 Honours & Masters Research Areas booklet:
   • Frequently Asked Questions (...and their answers)

2. About research areas:
   • Supervisors – look at their homepage & then ask them about their research
   • Ingenuity2014 (NEXT WEEK) – ask students about ‘follow on’ projects
   • Ask the current Honours students (keep in mind your application process is slightly different to the one they did)

3. About general queries:
   • After you have done all of the above, if you still have a query, then email Bec: rebecca.francis@adelaide.edu.au

That’s BEC not Bernie!!

Honours 2015  Huh?!?
1. Read the **2015 Honours & Masters Research Areas** booklet:
   • Frequently Asked Questions (...and their answers)

2. About research areas:
   • Supervisors – look at their homepage & then ask them about their research
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4. Ask me **RIGHT NOW**...