Transitional Arrangements for ANU College of Engineering and Computer Science
Undergraduate Students from Semester 1, 2012

Students who meet the criteria in the Transitional Arrangements to transfer their degree program rules to the new 2012 rules will require formal approval from either the Research School of Engineering or the Research School of Computer Science.

Please note that students who transfer programs from Semester 1, 2012 will automatically be considered to be studying the new degree program rules and will be expected to satisfy the new degree program requirements. If you will be requesting a transfer to graduate, you should seek urgent program advice from an academic advisor in either the Research School of Engineering or the Research School of Computer Science.

Majors from 2012 will require 48 units from completion of specified courses. New minors will be available and will require 24 units from completion of specified courses. New specializations require 24 units from completion of approved advanced courses taken in conjunction with a specified major or as part of a degree program requirement.

Current students transferring to the new rules from 2012 will not be permitted to study a 42 unit major and a 24 unit minor. A major and a minor in the same discipline will not be awarded eg Electronic and Communication Systems major and Electronic and Communication System minor.

Students will not be permitted to transfer to the new rules if it extends their program duration.

Information sessions are being held in Melville Hall in October 2011. Dates will be advised to students by Division of Registrar and Student Services.

Changes to 2012 Program Requirements

Engineering

Bachelor of Engineering (Research & Development)
The Research and Development major has been inactivated. Students from 2012 will now be required to study:
ENGN2706
ENGN3812 (12 unit R&D Project)
ENGN4718 (18 unit R&D Project)

Students are required to study a 48 unit Engineering major and may study a minor in a different engineering discipline.

Bachelor of Engineering
Students from 2012 are required to study a 48 unit Engineering major and may study a minor in a different engineering discipline.

More specific information will be published on the 2012 Undergraduate Engineering Portal on Wattle:

If you are unable to find an answer to your query from the website, please arrange an appointment with an Academic Advisor by contacting the Student Administrator in Ian Ross Building 31, Level 2 Reception.
Computer Science

Bachelor of Advanced Computing (Research & Development)
A new program from 2012 has been developed to replace the Bachelor of Computer Science (Honours). Students study a 48 unit major named Research & Development. Students may also study an advanced computing major or minor.

Bachelor of Advanced Computing
Students may now study 48 unit majors or 24 unit minors or 24 unit specializations as part of their degree.

Bachelor of Software Engineering
Students wishing to study an Engineering or Science major or minor will be required to identify a study pattern early in their enrolment planning. A number of computing majors and minors are also available to students but the Software Development major or minor is not available.

Bachelor of Information Technology
Students are not required to study a computing major but it is recommended. Majors are now 48 units and minors 24 units. It is possible to study both a major and a minor (in a different discipline) eg Software Development major and Information Systems minor.


If you are unable to find an answer to your query from the website, program convenors for each program offered in the Research School of Computer Science can provide academic advice if you wish to change to the new 2012 rules. The convenors generally have drop in times or you can email for an appointment. Further assistance can be obtained from the Student Administration Office on Level 3, CSIT Building 108.