



Curriculum Management: College & School Restructuring

UCD Registry
Clárann UCD

This document is intended to provide some information and guidance to staff on the curriculum management aspects of College & School restructuring.

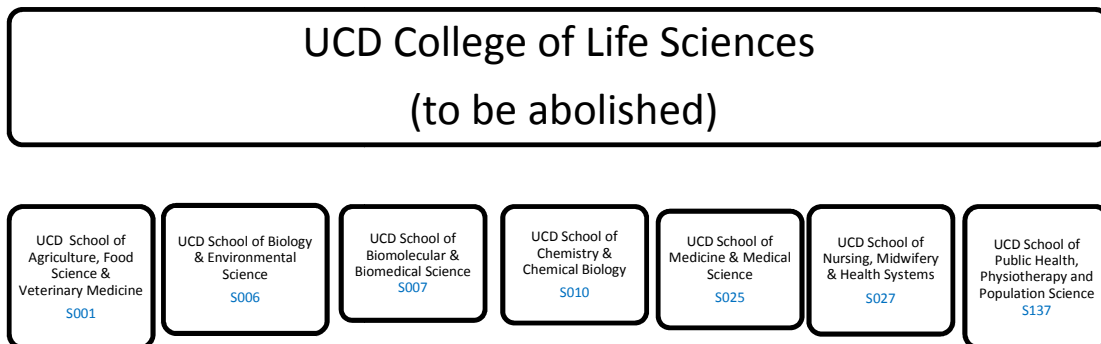
The Resolution to refine UCD College & School structures, approved at Academic Council in June 2010, makes a number of changes to School and College structures, to take effect from 01 September 2011.

Some of the curricular aspects of this change—the re-association of majors and modules with their new Schools, and the association of Schools with their new Colleges, have already taken place. This was done in advance of the start of the curriculum management cycle and presents staff with the curriculum as it will be set out in the new structure in 2011.

Below are details of how the *current* structures look, followed by how the Colleges and Schools will be structured from September 2011.

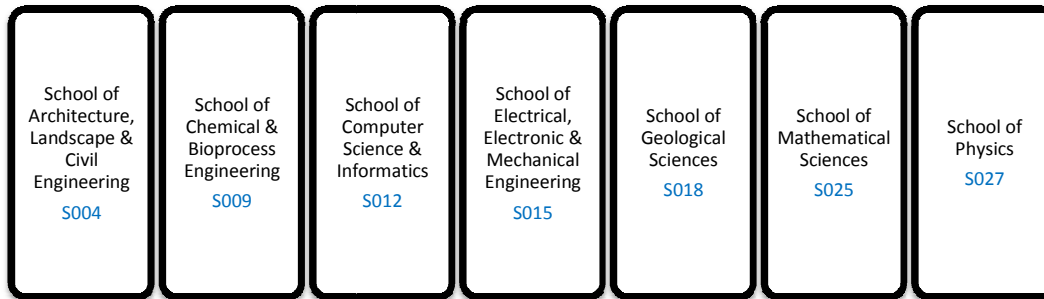
The College of Engineering, Mathematical & Physical Sciences, and the College of Life Sciences will be abolished.

Old Structure:





College of Engineering, Mathematical & Physical Sciences (to be abolished)



These Colleges and Schools will be replaced by the following:

New Structure:

UCD College of Agriculture, Food Science & Veterinary Medicine

New!

UCD School of Agriculture & Food Science

New!

S142

UCD School of Veterinary Medicine

New!

S148

Key features:

- One new College with two new Schools.
- Existing subjects move to one School or the other.



UCD College of Health Sciences

New!

UCD School Medicine &
Medical Science

S025

UCD School of Nursing,
Midwifery & Health
Systems

S027

UCD School of Public
Health, Physiotherapy &
Performance Science

S137

Key Features:

- One New College–Schools move intact from Life Sciences.
- All subjects and modules remain associated as they were with their existing Schools.

UCD College of Science

New!

UCD School of
Biology &
Environmental
Science

S006

UCD School
of
Biomolecular
&
Biomedical
Science

S007

UCD School
of
Chemistry
& Chemical
Biology

S009

UCD
School of
Computer
Science &
Informatics

S012

UCD
School of
Geological
Sciences

S018

UCD School of
Mathematical
Sciences

S024

UCD
School
of
Physics

S029

Key Features:

- One New College–Schools move intact from Life Sciences and from EMPS.
- All subjects and modules remain associated as they were with their existing Schools.



UCD College of Engineering & Architecture

New!

UCD School of Architecture New! S143	UCD School of Biosystems Engineering New! S144	UCD School of Chemical & Bioprocess Engineering S009	UCD School of Civil, Structural and Environmental Engineering New! S145	UCD School of Electrical, Electronic and Communications Engineering New! S146	UCD School of Mechanical & Materials Engineering New! S147
---	---	---	--	--	---

Key Features:

- One New College
- One School (Chemical & Bioprocess Engineering–S009) moving intact from EMPS.
- All other Schools are newly configured Schools–most from EMPS.
- Brand new School of Biosystems Engineering–subject was previously associated with the School of Agriculture, Food Science and Veterinary Medicine in the College of Life Sciences.
- Some reorganisation of subject-School associations to reflect new Schools.
- Existing EEME modules re-coded as either EEEN or MEEN, with new School associations set up. Details of the re-coded modules will also be published.

Information on the School/subject associations in the new structure will be published separately.