

UTS Science Key Contacts
Undergraduate Program Directors for 2012

Course / BSc Major / Combined degree Majors*		Program Directors	Telephone	Email Address
Applied Chemistry		Dr Paul Thomas	02 9514 1721	paul.thomas@uts.edu.au
Applied Physics		Assoc. Professor Kendal McGuffie	02 9514 2072	kendal.mcguffie@uts.edu.au
Biomedical Science		Dr Peter Hansen	02 9514 4102	peter.hansen@uts.edu.au
Forensic Biology in Biomedical Science		Dr Tamara Szynda	02 9514 4157	tamara.szynda@uts.edu.au
Biotechnology including combined degrees Business & Intl Studies		Dr Rachel Shepherd	02 9514 4109	rachel.shepherd@uts.edu.au
Environmental Biology		Dr Lou De Filippis	02 9514 4152	lou.defilippis@uts.edu.au
Environmental Forensics		Dr Lou De Filippis	02 9514 4152	lou.defilippis@uts.edu.au
Forensic Science in Applied Chemistry		Professor Claude Roux	02 9514 1718	claudio.roux@uts.edu.au
Marine Biology		Professor David Booth	02 9514 4053	david.booth@uts.edu.au
Mathematics / Statistics		Dr Beverley Moore	02 9514 2258	beverley.moore@uts.edu.au
Mathematics & Computing including combined degree with Intl Studies		Dr Stephen Bush	02 9514 2243	stephen.bush@uts.edu.au
Mathematics & Finance including combined degree with Intl Studies		Dr Davy Wong	02 9514 2264	chiming.wong@uts.edu.au
Medical Science including combined degree with Intl Studies		Dr. Rachel Shepherd	02 9514 4109	rachel.shepherd@uts.edu.au
Medical Science combined degrees with Business, Law and Engineering #		Assoc. Professor Loraine Holley	02 9514 2180	loraine.holley@uts.edu.au
Nanotechnology		Assoc. Professor Kendal McGuffie	02 9514 2072	kendal.mcguffie@uts.edu.au
Science Flexible - Life & Environmental Sciences Streams		Dr Alison Beavis	02 9514 1761	alison.beavis@uts.edu.au
Science Flexible - Physical Sciences Foundation Streams		Dr Paul Thomas	02 9514 1721	paul.thomas@uts.edu.au
Science Flexible - Mathematical Sciences Foundation Streams		Dr Stephen Woodcock	02 9514 7602	stephen.woodcock@uts.edu.au
Traditional Chinese Medicine		Dr Sean Walsh	02 9514 7864	sean.walsh@uts.edu.au
Traditional Chinese Medicine/Arts in International Studies		Assoc. Professor Chris Zaslowski	02 9514 7856	chris.zaslowski@uts.edu.au
Honours Degree Courses				
Bachelor of Science (Honours) in Mathematics	C09020	Dr Stephen Woodcock	02 9514 7602	stephen.woodcock@uts.edu.au
Bachelor of Mathematics and Finance (Honours)	C09021	Dr Stephen Woodcock	02 9514 7602	stephen.woodcock@uts.edu.au
Bachelor of Biotechnology (Honours)	C09022	Dr Stella Valenzuela	02 9514 1917	stella.valenzuela@uts.edu.au
Bachelor of Science (Honours) in Biomedical Science	C09023	Dr Stella Valenzuela	02 9514 1917	stella.valenzuela@uts.edu.au
Bachelor of Science (Honours) in Applied Chemistry	C09026	Dr Barbara Stuart	02 9514 1790	barbara.stuart@uts.edu.au
Bachelor of Science (Honours) in Environmental Science	C09029	Dr Brad Murray	02 9514 4075	brad.murray@uts.edu.au
Bachelor of Medical Science (Honours)	C09031	Dr Stella Valenzuela	02 9514 1917	stella.valenzuela@uts.edu.au
Bachelor of Science (Honours) in Applied Physics	C09035	Dr Matthew Arnold	02 9514 9715	matthew.arnold@uts.edu.au
Bachelor of Science (Honours) in Nanotechnology	C09046	Dr Matthew Arnold	02 9514 9715	matthew.arnold@uts.edu.au
Bachelor of Forensic Science (Honours) in Applied Chemistry	C09050	Professor Claude Roux	02 9514 1718	claudio.roux@uts.edu.au
*The Program Directors assist with enquiries relating to the relevant named courses and/or the relevant majors within the BSc, including in combined courses with Business, Engineering, Law and International Studies.				
# Because of the large intakes, an additional Program Director has been provided for combined degrees involving the B Medical Science and the BSc Medical Science major with Business, Law and Engineering.				
CONTACT FOR SCIENCE STUDENT CENTRE: http://servicedesk.uts.edu.au Tel: 1300 ASK UTS (1300 275 887), +61 2 9514 1222 (Monday - Friday 9:00am - 5:00pm)				
SCIENCE STUDENT CENTRE: Student Centre, Building 6 (DAB Building)				
CLASS TIMETABLE: http://timetable.uts.edu.au/				
HANDBOOKS: http://www.handbook.uts.edu.au/sci/index.html				