

INTERACTIONS ACROSS THE UNIVERSITY

Undergraduate Lecture Courses Presented in The Faculties

The following RSC staff gave lecture courses to undergraduate and Honours scholars in The Faculties:

Department of Chemistry, Faculty of Science

Chem 3101 Concepts in Medicinal Chemistry – Radicals and Pericyclics in Synthesis and Nature – 10 Lectures (Sherburn)

Chem 2104 Principles of Organic Chemistry – 16 lectures, 5 tutorials (C J Easton)

Chem 3102 Applied Physical Chemistry – 12 lectures (E M Sevick)

C3105 Selected Topics in Physical Chemistry – 10 lectures (M Collins)

Third-year research projects in Organic Chemistry, two students supervised (M L Coote)

PhB add-on module: *Introduction to Quantum Chemistry* (P M W Gill)

The following research students undertook demonstrating and marking in the Department of Chemistry:

Chem A15/A17 2 semesters (D Beck)

Chem A15/A17 2 semesters (N Kilah)

Chem A15/A17 2 semesters (J Hodgson)

Chem A15/A17 2 semesters (D Brittain)

Chem 2012 Physical Chemistry 2nd semester (J Hughes)

Chem 2014 Principles of Organic Chemistry 1st semester (O Kokas)

Division of Biochemistry and Molecular Biology, Faculty of Science

BIOL 2162 Molecular Biotechnology – 3 lectures (P Schaeffer)

The following research student undertook demonstrating and marking:

BIOL1007 Human Biology (P Lloyd)

In addition the following chemistry teaching work was undertaken outside of the Faculties:

ANU College (ANUTECH) Foundation Chemistry lecturing, demonstrating, exam setting/marking (D Beck)

PEMS, University College, ADFA, UNSW Chem 1A/Chem 1B demonstrating and marking (D Beck)

University Service

Professor M G Banwell: IAS Representative, Admissions Committee; Chair, Working Group on Research Development, ANU

Dr M L Coote: Examination Panel Member, Chemistry Honours Program

Professor N E Dixon: Member, ANU Radiation Safety Committee; Liaison Officer, Institutional rDNA Committee; Member, Medical Sciences Board of Studies

Professor C J Easton: Convenor, Graduate Studies in Chemistry; Member, Institute Forum; Member, Divisional Research Committee (SHE); Member, Graduate Studies Committee (SHE)

Professor D J Evans: Convenor, College of Science; Member, Academic Board; Chair and IAS representative, Consultative Committee; Chair, Centre for the Science and Engineering of Materials (CSEM); Chair, Supercomputer Time Allocation Committee; Member, Research Advisory Board

Professor P M W Gill: Member, Divisional Information Committee (SHE)



Professor A F Hill: Member, National Institute of Science Steering Committee; Member, Research Committee; Member, Forum of the Institute of Advanced Studies; Coordinator, National Youth Science Forum

Dr M A Keniry: Head, University Nuclear Magnetic Resonance Centre; *ex officio* Member, University Nuclear Magnetic Resonance Centre Management Committee

Professor E Krausz: Member, CSEM Board; Member, OHS Radiation Safety Committee

Professor D L Ollis: Member, Board of Studies, Biochemistry and Molecular Biology Graduate Program

Professor G Otting: Member, Academic Promotions Committee; Member, Research Advisory Board, JCSMR

Professor A D Rae: Member, Radiation Safety Subcommittee, ANU Occupational Health and Safety Policy Committee

Associate Professor E M Sevick: Member, ANU Major Equipment Committee (MEC); Member, RSC Tenure Review Committee; Member, RSPHYSSE Tenure Review Committee; Member, Teaching and Learning Committee, Dept Chemistry, The Faculties; Member, ANU MSTAG (Microscopic Strategic Advisory Committee)

Associate Professor M S Sherburn: Management Representative, ANU Occupational Health and Safety Policy Committee

Professor T R Welberry: Member, RSES and RSAA Promotions Committee

Professor J W White: Member, University Staff Consultative Committee; Member, Art Acquisitions Committee

Professor R L Withers: Member, ANU Science, Health and Engineering Post-graduate Research Scholarships Committee (SHE); Member, ANU Science, Health and Engineering Divisional Education Committee (SHE)