

Second Year Chemistry

Your options in the central science for 2016

Associate Professor Siggie Schmid
Second Year Coordinator
School of Chemistry



THE UNIVERSITY OF
SYDNEY



Key Contacts

Siggi Schmid, Second Year Coordinator

Room 315, e-mail: siegbert.schmid@sydney.edu.au

Suzanne Kania, Chemistry Student Administration Manager

Front Office, e-mail: suzanne.kania@sydney.edu.au

sydney.edu.au/science/chemistry/studying-chemistry



Entry via CHEM1001 and CHEM1002

Students who have successfully completed CHEM1001 & CHEM1002, **can** enrol in CHEM2 core units (and go on for a major in Chemistry). Many have done this, including several of your tutors!

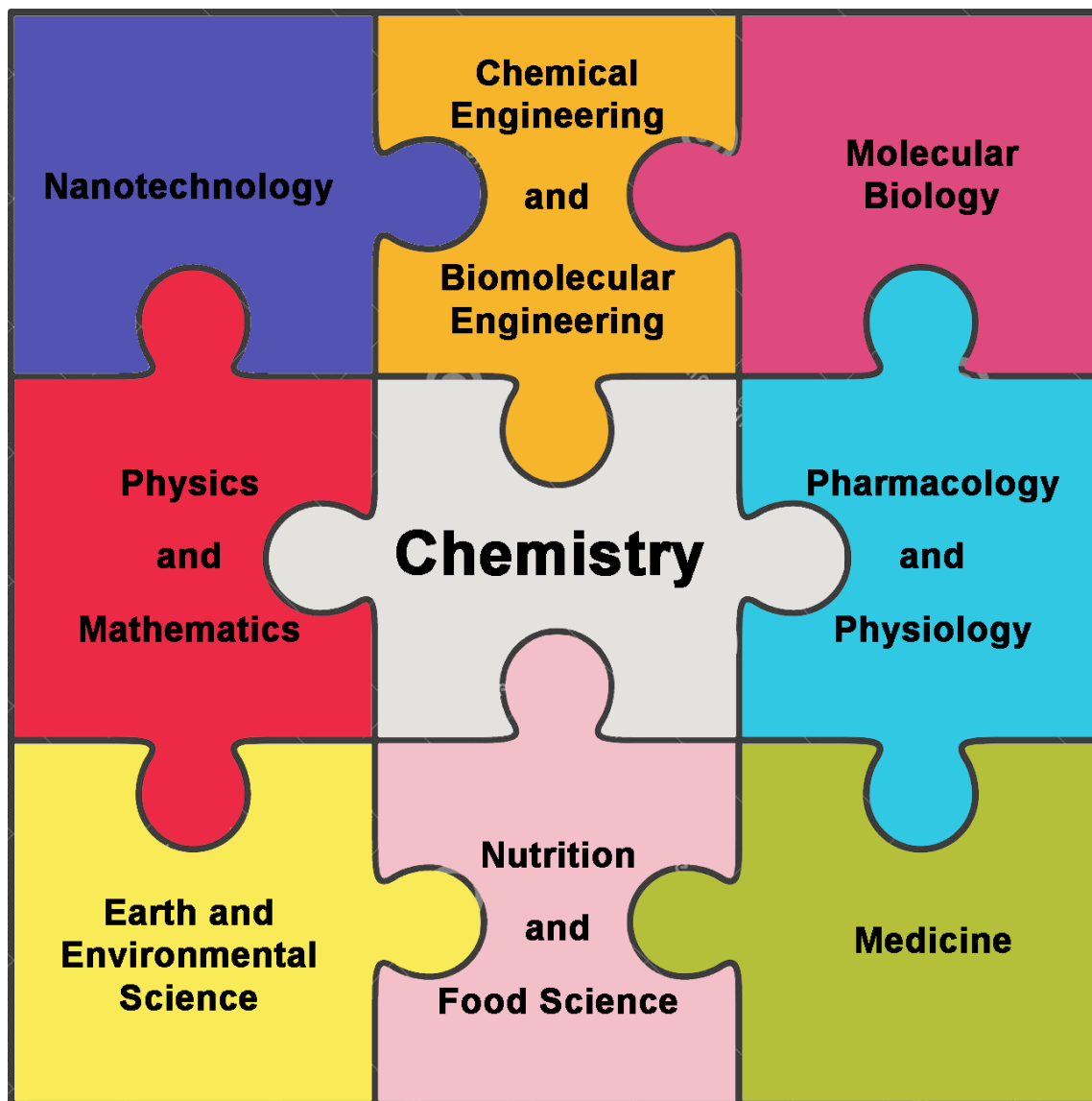
You need to complete the free, online supplementary course:

The course can be accessed at:

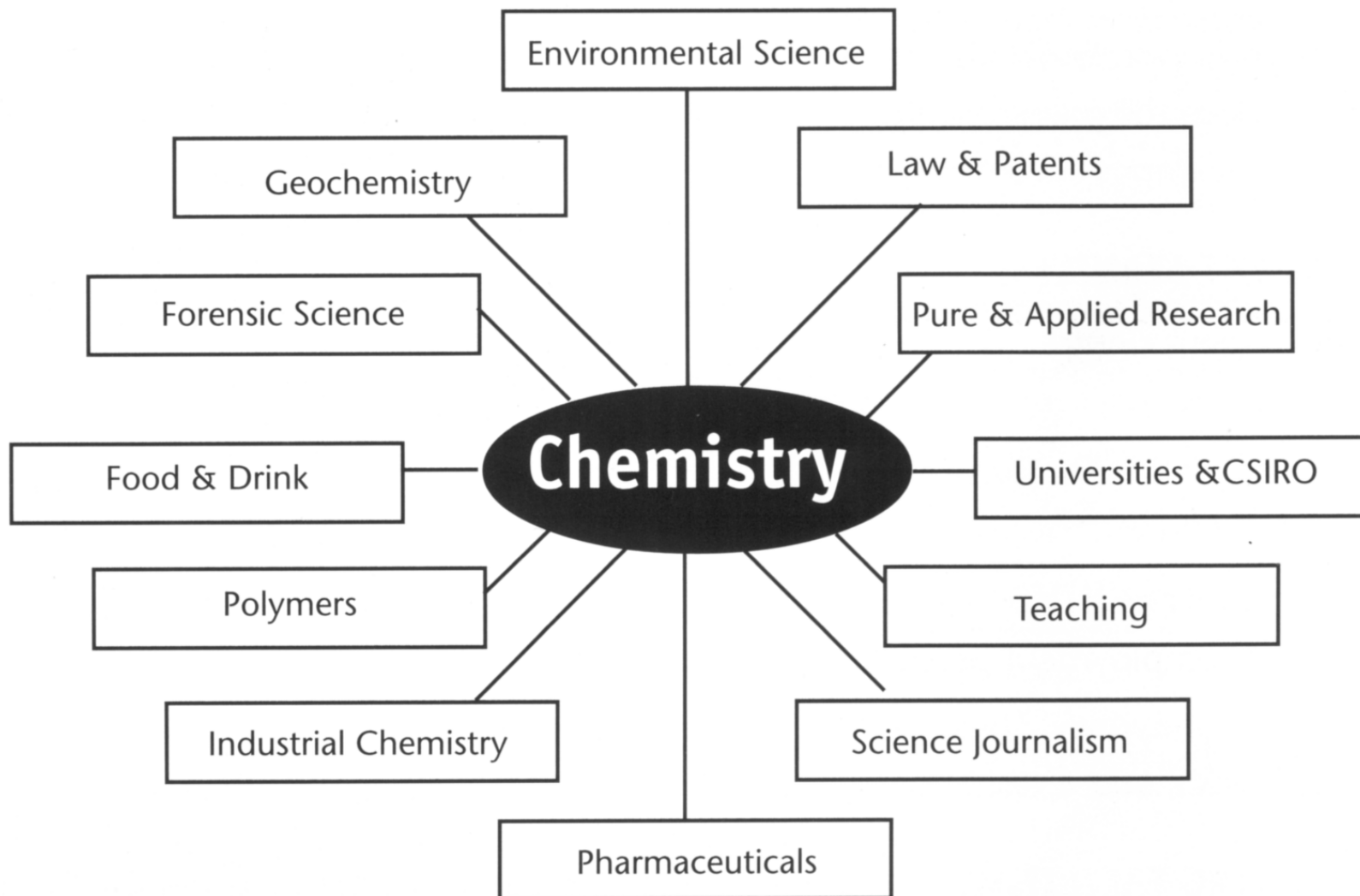
<http://firstyear.chem.usyd.edu.au/sup>

or follow the link in the CHEM1002 course menu

Chemistry – the central science

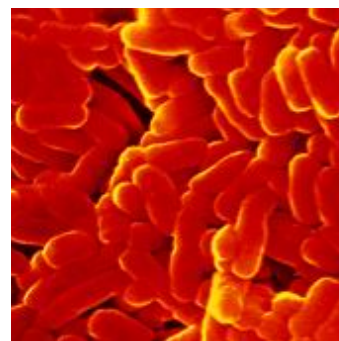
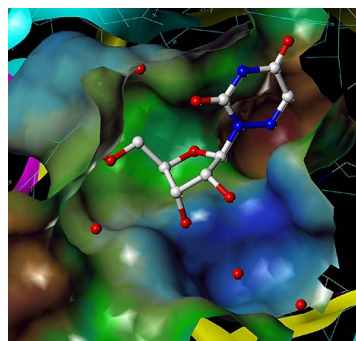
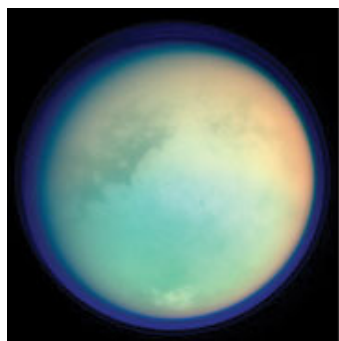


Chemistry – where can it take you?



Chemistry – solutions to 21st century challenges

1. How do we **feed the world**?
2. How do we make sure everybody has enough **water to drink**?
3. Can we find better ways to **harness solar energy**?
4. What are the **new fuels** when oil runs out?
5. How do we **treat malaria, TB, HIV/AIDS, Alzheimer's ...?**
6. How do we run cars on **hydrogen**?
7. How do we make **manufacturing processes cleaner**?
8. How can we **clean up polluted land** and waterways?



Second Year Course Structure

Semester 1

- CHEM2401 Molecular Reactivity & Spectroscopy
also available at CHEM2911 (Advanced) and CHEM2915 (SSP)
- CHEM2404 Forensic & Environmental Chemistry

Semester 2

- CHEM2402 Chemical Structure & Stability
also available as CHEM2912 (Advanced) and CHEM2916 (SSP)
- CHEM2403 Chemistry of Biological Molecules

Course selection

Planning to major in chemistry or a related sciences?

Minimum entry requirement for 3rd Year Chemistry:

- Molecular Reactivity & Spectroscopy (2401/2911/2915)
- Chemical Structure & Stability (2402/2912/2916)

You are strongly encouraged to enrol in elective units in addition to the core to broaden their Chemistry experience.

Molecular Reactivity & Spectroscopy

Organic & Medicinal Chemistry

- Aromatic and carbonyl chemistry
- Molecular design of medicines

Quantum Theory & Molecular Spectroscopy

- Electronic and vibrational energy
- Molecular design of novel materials



CHEM2402, CHEM2912 and CHEM2916:

Chemical Structure & Stability

Coordination Chemistry

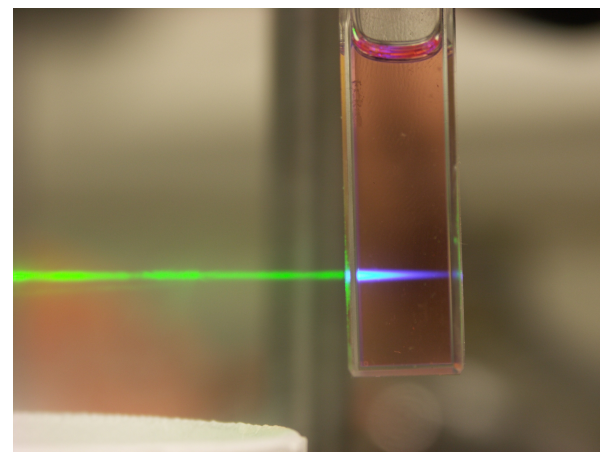
- Structure, colour and magnetism
- Reactivity of complexes

Predicting Reactivity

- Statistical thermodynamics
- Heat and entropy
- Transition states

Materials and Nanotechnology

- Atom scale material design



Forensic & Environmental Chemistry

- Atmospheric chemistry
- Bio-geochemical cycling (C, N, S)
- Water and air pollution
- Catalysis and green chemistry
- Drug and explosive screening
- Fingerprinting
- Forensic analyses
- Separation techniques (GC & HPLC)
- Analytical techniques (IR, UV, MS, XRD, XRF & SEM)



Chemistry of Biological Molecules

Bioorganic Chemistry

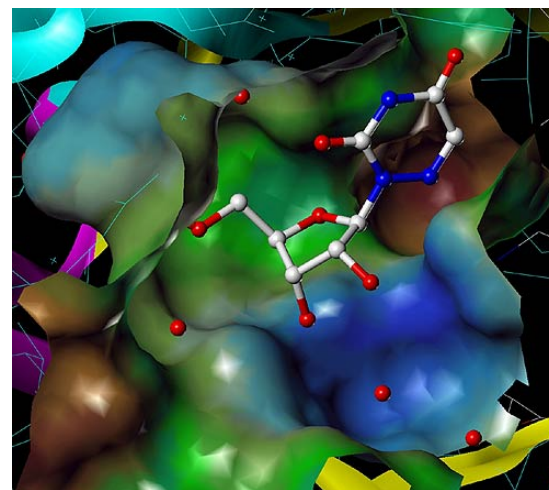
- Carbohydrates – sweeteners, blood groups & biopolymers
- Lipids – storage and signaling
- Steroids in sport and medicine
- Proteins as drug targets;

Biophysical Chemistry

- Colloids and colloidal stability

Bioinorganic Chemistry

- Metalloproteins
- Biomineralisation



Year in Industry Program

Spend 12 months outside the University

- Work for one of our program partners after completion of your 2nd year

Partners include:

- Australian Government Analytical Laboratories
- ANSTO, BHP, Caltex
- CSIRO, Defence Science & Technology
- Dulux, Dupont Australia
- National Industrial Chemicals Notification Scheme
- National Occupational Health & Safety Commission

For more information see [Dimetra Skondras \(Chemistry Front Office\)](#)