

Chemistry Foundation Unit – Summer School 2010

How to Access the Course

IF YOU ENROL IN THE COURSE PLEASE KEEP THIS DOCUMENT. IT PROVIDES YOU ADDITIONAL INFORMATION ABOUT THE COURSE AND WITH THE LINKS NECESSARY TO COMMENCE THE COURSE.

Dr Barry O'Grady will be your course co-ordinator for the Chemistry Foundation Unit Summer School. He will be responsible for all aspects of the course, and should be your first point of contact if you have any problems. He can be contacted by email at Barry.Ogrady@utas.edu.au (please put KRA001 or Summer School in the subject line).

When you receive notification from Student Administration that your enrolment for KRA001 has been accepted you will also be given your student id number and your University email address and password. The University Email system [WebMail \(http://webmail.utas.edu.au/\)](http://webmail.utas.edu.au/) can be accessed via a browser using your student id (the part of your email address before the @utas.edu.au) and password.

PLEASE CHECK YOUR WEBMAIL IN THE WEEK BEFORE CHRISTMAS FOR ANY UPDATES TO THE COURSE . YOU WILL BE NOTIFIED WHEN THE COURSE IS AVAILABLE BY EMAIL.

Email, using webmail, will be the main means of communication between you and Dr O'Grady. Check your email daily and respond promptly to any requests.

Text Book

The textbook for the course is: Seager & Slabaugh: *Introductory Chemistry for Today*, Thomson: Brooks/Cole, 6th Edition, ISBN-13: 9780495112792

The text can be borrowed for limited periods from Reserve Section at the Campus Libraries (using your student card). For ease of access, it is recommended that you purchase your own copy from the University Bookshop on CD or as a hard copy. Start reading the textbook as soon as possible to familiarise yourself with the course content.

Accessing the Course

The course will be available online no later than 4 January 2010 (check your email over Christmas). The course management system, MyLO, can be accessed from any browser using your POP name (the portion of your email address before @utas.edu.au) and e-mail password.

The login page is located at <http://www.utas.edu.au/coursesonline/>.

For an introduction to MyLO click on MyLO Support for STUDENTS

Once you are logged in, follow the links to your course and then read through the link [KRA001 Begins Here](#) on the course homepage. This link will tell you how to utilise the course materials

Getting to Know You

Meetings will be held at: School of Chemistry, **Hobart** at **5.00pm on Monday 4 January** and in the Science Building, **Launceston** at **5.00 pm, on Monday 11 January 2009**.

Attendance at these meetings is not compulsory but it is strongly recommended that you take this opportunity to meet the co-ordinator to resolve any potential problems, answer questions etc.

If you do not intend to proceed with the course at any time make sure you contact Student Administration to withdraw immediately.