



Enrolment checklist for new Science undergraduate students:

- I have received my Welcome to ANU email with Student ID and password
- I have met with an academic advisor to obtain academic advice using the [Planning your program guide](#).
- I studied at university previously and have discussed [credit \(status\)](#) with the academic advisor and submitted an application form (if appropriate)
- I have followed Steps 1-3 on the '[Enrol for the first time](#)' page, including formally enrolling through ISIS
- I have set up my ANU email account

If you have any questions please contact the Science Student Administration at the College Office by calling 02 6125 2809 or emailing Science.Enquiries@anu.edu.au

Useful information and starter guides:

- Important administrative dates: <http://www.anu.edu.au/students/program-administration/calendar/month>
- ANU Timetabling Information Centre: <http://timetable.anu.edu.au/>
- ANU Library: <http://anulib.anu.edu.au/>
- [ANU student system guide](#) – this will introduce you to the various student systems used at the ANU including [ISIS](#), our online enrolment tool and [WATTLE](#), the educational repository where you will find course information.
- [How to enrol](#) – this contains the ISIS Task Wizard and will take you through the process of how to enrol on ISIS and how to set up your fee payment arrangements.

Student Support Systems:

Learning Development	http://www.anu.edu.au/students/learning-development	02 6125 2972
Access and Inclusion	http://disability.anu.edu.au/	02 6125 5036
Dean of Students	http://www.anu.edu.au/dos/	02 6125 4184
ANUSA	https://anusa.com.au/	02 6125 2444
Tjabal Indigenous Higher Education Centre	http://indigenous.anu.edu.au	02 6125 2363
University Counselling Centre	http://counselling.anu.edu.au	02 6125 2442
Health and Wellbeing	http://www.anu.edu.au/students/health-wellbeing	
Communities, Events and Associations	http://www.anu.edu.au/students/communities-events	
SET4ANU Orientation Program	http://www.anu.edu.au/students/services/access-equity/set4anu-program	