



UNIVERSITY  
OF WOLLONGONG  
AUSTRALIA

# First Year Enrolment Guide 2020

Faculty of Engineering and Information Sciences

**Course Name:** Bachelor of Science Advanced\* (Honours)  
**Course Code:** 358  
**Major:** Biomolecular Physics  
**UAC Code:** 757609

Wollongong

---

*The following subjects are recommended for students commencing in Spring session:*

Spring Session (2)		Autumn Session (1)	
PHYS142	Fundamentals Physics B	MATH187	Fundamentals Physics B
BIOL103	Molecules, Cells and Organisms	PHYS141	Molecules, Cells and Organisms
		CHEM101 <sup>3</sup>	Chemistry IA: Introductory Physical and General Chemistry

## NOTES

It is recommended that students consult an Academic Adviser about their choice of subjects.

Students with credit transfer subjects on their offer should consult an Adviser for a program of study.

Please consult the online [Handbook](#) (available from the UOW "Current Students" webpage) for the most up-to-date information regarding subjects on offer, and for subsequent year programs.

MATH187 has a pre-requisite of HSC Mathematics Band 4 (not General Mathematics). Please consult a Maths adviser if you do not meet this requirement.

<sup>3</sup> Students who have **not** completed HSC Chemistry (or equivalent) with a mark of 65% or more should enrol in CHEM104 and CHEM105 instead of CHEM101 and CHEM102. These students should also complete CHEM106 Foundation Chemistry: Properties and Reactivity of Matter Summer session so that they have the necessary pre-requisites for second year Chemistry subjects.

\* Students must maintain an average mark of 80% or better each year to remain in the Advanced degree.

## NEED HELP?

If you have any questions about your enrolment or studying at UOW, please [enquire here](#) or call our team on 1300 367 869. You can also refer to our [enrolment FAQs page](#) for self-help options.

### Academic Adviser

Physics: Dr Moeava Tehei, Rm 4.G60, phone (02) 4221 4730, email: moeava@uow.edu.au

### Adviser for Advanced degrees

Prof Alexey Pan, Rm4.G73, phone (02) 4221 4729, email: pan@uow.edu.au