



No.1

Dundee is the top university in the UK for research in biological sciences



University of Dundee



Discover our life sciences double degree pathway from the Indonesia International Institute for Life Sciences (i3L) that will take you into the School of Life Sciences Biomedical Studies undergraduate programme at the University of Dundee, allowing you to graduate with a BSc degree from both the University of Dundee and i3L.



We provide the option to undertake research projects with one of our research labs or with Combiphar (Indonesian healthcare and pharmaceutical company), giving you fantastic experience that will boost your career options.

Professor Kim Dale
PhD, FRSB
Assistant Vice Principal (International)
Admissions & Student Recruitment

lifesci.dundee.ac.uk/people/kim-dale
dundee-sls-international@dundee.ac.uk

School of Life Sciences
University of Dundee
Dundee, DD1 4HN
Scotland, UK






uod.ac.uk/biosciences

 UoDLifeSciences
UniversityofDundee
 @UoDLifeSciences
@dundeeuni



Articulation pathway with i3L and University of Dundee

For those who have completed years 1 and 2 in the BSc Biomedicine (Tumour Biology) degree at i3L (with an average 3.0 GPA in the first 3 semesters) for entry to year 3 and progression to year 4 of the BSc (Hons) Biomedical Studies degree programme in the School of Life Sciences at the University of Dundee. Students can then choose to apply competitively to stay on in Dundee for a further year to study for a Master's degree (including options to undertake projects with Combiphar).

Year 1	Year 2	Year 3	Summer	Year 4
				
Bsc Biomedicine (Tumour Biology)	Bsc Biomedicine (Tumour Biology)	Bsc (Hons) Biomedical Studies	Internship	Bsc (Hons) Biomedical Studies*

* Including an honours project that can be optionally taken with Combiphar

The School of Life Sciences at the University of Dundee are:

Top

University in the UK for research in biological sciences

(Research Excellence Framework 2021)

Top 50

in the world for Pharmacy and Pharmacology

(QS World Rankings by Subject 2022)

Top 100

in the world for Biological Sciences

(QS World Rankings by Subject 2022)

5 Star

University given 5 Star (Excellent) rating by QS in 2022 for teaching, employability, internationalisation, facilities, and overall