

Credit towards Griffith University courses for International Baccalaureate studies

Griffith University awards credit into a range of undergraduate degree programs for studies completed in an IB Diploma. Students must achieve a passing grade in the IB subject considered equivalent to the University course.

The amount of credit will be determined based on the IB subjects studied and the Griffith program the student has been admitted to. This credit will allow students to either accelerate their University degree or reduce their University study workload in certain trimesters.

Approved course credit for IB subjects

IB Subject (Higher Level)	Griffith Course Credit
Business management	1101IBA Management Concepts + 1003MKT Introduction to Marketing
Psychology	1001PSY Introduction to Psychology 1 + 10CP 1 st year level free choice elective
Psychology (Standard Level)	20CP 1 st year level free choice electives (<i>towards Psychology programs only</i>)
Biology	1041SCG Biological Systems
Chemistry	1001MSC Chemistry of Biological Systems I
Computer science	1007ICT Computer Systems and Networks
Design technology	1805ICT Human Computer Interaction
Language A: Literature	1 st year level free choice elective*
Language B	1 st year level free choice elective*
Mathematics	1 st year level free choice elective*
Film	1 st year level free choice elective*
Music	1 st year level free choice elective*
Theatre	1 st year level free choice elective*
Visual arts	1 st year level free choice elective*

Griffith Health: Students who complete the [Griffith Health approved IB](#)** curriculum will be eligible to receive credit for up to 4 Foundation Year courses. Refer to [Griffith Health Foundation Year](#) for individual program details.

For further assistance: email credit@griffith.edu.au or refer to www.griffith.edu.au/credit

*1st year level free choice elective/s apply to Arts, Business and Science programs only.

**An approved IB includes specific options within a subject that have been negotiated between Griffith and a [School](#).