

# Indigenous Higher Education Pathways Program (IHEP) - IHEPP

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## Admission requirements

Although there are no formal requirements, students wishing to be admitted to the program are required to undertake a selection-testing program in order to assess their levels of literacy and numeracy. Where applicants demonstrate a level of entry skill below that judged necessary for success in the IHEPP or individual courses, they will be advised to undertake pre-tertiary courses/programs through TAFE colleges and/or other agencies.

Students who have successfully completed the IHEPP will be eligible to seek entry to USQ undergraduate award courses. However, as the courses in the IHEPP are non-award, there is no possibility of unit or credit transfer to an undergraduate award program.

## How to apply

To study the Indigenous Higher Education Pathways Program through the Centre for Australian Indigenous Knowledges, please complete the [IHEPP Application Form](#) or contact us on freecall 1800 005 137.

## Program fees

### Fee exempt places

All domestic students are offered a fee-free place provided they meet the citizenship and residency requirements as follows:

- Australian citizens
- holders of a Permanent Humanitarian Visa (and resident in Australia)
- holders of a Permanent Resident Visa (and resident in Australia)
- New Zealand citizens (resident in Australia).

## Program structure

To complete the requirements of the program, a student must successfully complete specified non-award courses, with a value of four units. Students may choose from the following programs:

<a href="#">HUS7001 Introduction to Computing Basics</a>
<a href="#">HUS7002 Nguya Goolpanie? What Did You Say? Study Skills</a>
<a href="#">HUS7003 Imbala: Hearing to Understand: Thinking to Write</a>
<a href="#">CST7001 Mathematics for Living</a>
<a href="#">HUS7004 Indigenous Cultural Studies</a> Optional

## Other information

Students who require a higher-level mathematics course as an entry requirement for a particular award program may choose from one of the Tertiary Preparation Program courses offered by the Open Access College.

<a href="#">TPP7182 Mathematics Tertiary Preparation Program Level B</a> OR
<a href="#">TPP7183 Mathematics Tertiary Preparation Program Level C</a>

## Recommended enrolment pattern

The recommended enrolment pattern for an individual student is dependent on the award program to which the student is seeking entry.

Students should note that they are able to choose more than four courses to study across two or three terms, if desired.

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