# Bachelor of Communication (Honours)



## Sunshine Coast, Semester 1 2024

## Program structure

The Bachelor of Communication (Honours) structure is as follows:

• A 48 unit coursework component (consisting of a combination of courses weighted from 12-24 units) including 1 required course • A 48 unit thesis component

### Coursework component (4) 48 units

ART411 Research Design: Methodology and Literature Review HNC410 Coursework 1 Hons Communication & Creative Industries HNC411 Coursework 2 Hons Communication & Creative Industries HNC412 Coursework 3 Hons Communication & Creative Industries

Thesis component (48 units)

The thesis component consists of a sustained scholarly project developed from the research proposal a student submits with their Honours enrolment application. The nature and topic of this component is determined by the student's interests, the availability of specified industry research projects, the interests of potential supervisors and the availability of appropriate supervision.

The research proposal accompanying the honours enrolment application is normally two to three pages in length. It includes an outline of the research topic, its rationale, an indication of the research methodology, and should refer to relevant literature in the topic area. The completed thesis is normally 15,000-25,000 words in length. The required length is determined by the precise nature of the research, in consultation with the supervisor and subject to the approval of the Head of School of Business and Creative Industries. Satisfactory participation in the School of Business and Creative Industries Honours Seminar is also required. If completing the Honours program part-time over two years, the first year will normally comprise coursework and the second will be dedicated to a student's thesis

## Total units: 96

## Study sequence

[tab Year 1]

#### Semester 1

| COURSE   | SEMESTER OF OFFER<br>(SUNSHINE COAST) | UNITS | REQUISITES  |
|--|---------------------------------------|-------|---|
| ART411 Research Design: Methodology and<br>Literature Review | Semester 1                            | 12    | Pre:<br>Enrolled in Program AR401,<br>AR407 or AR408 or by Course<br>Coordinator approval |
|  |                                       |       | Anti:<br>CMN574 or CMN575   |
| HNC410 Coursework 1 Hons Communication & Creative Industries | Semester 1, Semester 2                | 12    |   |
| HNC411 Coursework 2 Hons Communication & Creative Industries | Semester 1, Semester 2                | 12    |   |

#### usc.edu.au/ar408

University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 20 May 2024 Study options and teaching period of offer can vary depending on the study location. For full details, visit usc.edu.au.

### Semester 2

Students must be enrolled in a combination of the following enrolment codes to fulfil 48 units towards a thesis component

| COURSE  | SEMESTER OF OFFER<br>(SUNSHINE COAST) | UNITS | REQUISITES |
|---|---------------------------------------|-------|------------|
| HNC403A Dissertation A Hons Communication & Creative Industries                   | Semester 1, Semester 2                |       |            |
| HNC403B Dissertation B Hons Communication & Creative Industries                   | Semester 1, Semester 2                |       |            |
| HNC403C Dissertation C Hons Communication & Creative Industries                   | Semester 1, Semester 2                |       |            |
| HNC403F12 Dissertation Final 12 units Hons<br>Communication & Creative Industries | Semester 1, Semester 2                | 48    |            |
| HNC403F24 Dissertation Final 24 units Hons<br>Comm & Creative Industries          | Semester 1, Semester 2                | 48    |            |
| HNC403F36 Dissertation Final 36 units Hons<br>Comm & Creative Industries          | Semester 1, Semester 2                | 48    |            |
| HNC403F48 Dissertation Final 48 units Hons<br>Comm & Creative Industries          | Semester 1, Semester 2                | 48    |            |

Program requirements and notes