

STUDY PLAN FOR BACHELOR OF CONSTRUCTION MANAGEMENT (HONOURS) (IHCN)

| Part A: Personal Details | |
|--------------------------|--|
| Name | Enrolment Advice for Commencing Student SP5 2024 (See enrolment study period & year column for suggested enrolments) |
| Student ID | Click here for step by step guides and enrolment support |

| Part B: Program Details | | | | |
|--|--------------------------|--|-----|--|
| Program Name | Packalar of Construction | Bachelor of Construction Management (Honours) | | |
| (link to Program site with Course sites) | Dachelor of Construction | | | |
| Program code | IHCN | Commencement | | |
| Major / Plan (if applicable) | N/A | Total Program Years | 4 | |
| Units with Credit Applied | 0 | Total Units | 144 | |
| Units Completed | 0 | Units Remaining | 144 | |
| Academic Unit | UniSA STEM, STEM-Te | UniSA STEM, STEM-TeachingLearning@unisa.edu.au | | |

| Course | UniSA Courses Area + Cat No. | Units | Comments | Enrolment Status | Enrolment Study Period & Year |
|---|---------------------------------|-------|---|------------------|-------------------------------|
| YEAR 1 | | | | | |
| Introduction to Contract Administration | BUIL 2019 | 4.5 | Available in: SP2 Prerequisites include: N/A | Enrol in | SP2 2025 |
| Construction 1 | CIVE 1001 | 4.5 | Available in: SP2 Prerequisites include: N/A | Enrol in | SP2 2025 |
| Introduction to Construction Management | BUIL 1007 | 4.5 | Available in: SP2 Prerequisites include: N/A | Enrol in | SP2 2025 |
| Construction Communication | BUIL 1021 | 4.5 | Available in: SP2 Prerequisites include: N/A | Enrol in | SP2 2025 |
| Construction Materials | CIVE 1003 | 4.5 | Available in: SP5 Prerequisites include: N/A | Enrol in | SP5 2024 |
| Introduction to Construction Business Management | BUIL 1023 | 4.5 | Available in: SP5 Prerequisites include: N/A | Enrol in | SP5 2024 |
| Structures 1 | CIVE 1002 | 4.5 | Available in: SP5 Prerequisites include: N/A | Enrol in | SP5 2024 |
| University Elective | | 4.5 | Note(s): 1 | Enrol in | SP5 2024 |
| YEAR 2 | | | | | |
| Quantity Surveying Practice 1 | BUIL 1022 | 4.5 | Available in: SP2 Prerequisites include: CIVE 1001 or CIVE 1005 | | |
| Contract Administration | BUIL 3010 | 4.5 | Available in: SP2 Prerequisites include: BUIL 2019 or BUIL 2029 | | |
| Construction 2 | CIVE 2002 | 4.5 | Available in: SP2 Prerequisites include: CIVE 1001 or CIVE 1005 | | |
| Structures 2 | CIVE 2004 | 4.5 | Available in: SP2 Prerequisites include: CIVE 1002 or CIVE 1007 | | |
| Building Estimating | BUIL 2018 | 4.5 | Available in: SP5 Prerequisites include: Prior knowledge in residential construction is desired or assumed. | | |
| Construction Cost Planning | BUIL 2021 | 4.5 | Available in: SP5 Prerequisites include: BUIL 1022 or BUIL 1028, and, BUIL 1021 or BUIL 1025 | | |
| Construction Scheduling | BUIL 2007 | 4.5 | Available in: SP5 Prerequisites include: N/A | | |
| Building Services | CIVE 2007 | 4.5 | Available in: SP5 Prerequisites include: N/A | | |
| YEAR 3 | | | | | |
| Development Regulation | BUIL 4028 | 4.5 | Available in: SP2 Prerequisites include: N/A | | |
| Project Appraisal | BUIL 3011 | 4.5 | Available in: SP2 Prerequisites include: N/A | | |
| Construction Environmental Science | CIVE 2008 | 4.5 | Available in: SP2 Prerequisites include: N/A | | |
| Building Surveying | CIVE 3012 | 4.5 | Available in: SP2 Prerequisites include: N/A | | |
| Construction Operations and Safety | BUIL 3021 | 4.5 | Available in: SP5 Prerequisites include: CIVE 2002 or CIVE 2014 | | |
| Advanced Contract Administration | BUIL 3020 | 4.5 | Available in: SP5 Prerequisites include: BUIL 3010 or BUIL 3024 | | |
| Fire Technology | BUIL 4029 | 4.5 | Available in: SP5 Prerequisites include: N/A | | |
| Construction 3 | CIVE 3014 | 4.5 | Available in: SP5 Prerequisites include: CIVE 2002 or CIVE 2014 | | |
| YEAR 4 | | | | | |
| Construction Management Research Principles Engineering Honours Project A | BUIL 4039 ENGG 4009 | 4.5 | Available in: SP2, SP5 Prerequisites include: N/A | | |
| Integrated Project | BUIL 4027 | 4.5 | Available in: SP2 Prerequisites include: Completion of the first 3 years (108 units) of IHCN | | |
| and TWO of the following three specialisation courses | | | Rule(s): 2 | | |
| Quantity Surveying Practice 2 | BUIL 4021 | 4.5 | Available in: SP2 Prerequisites include: BUIL 1022 or BUIL 1028 | | |
| Asset Management and Building Pathology | CIVE 4033 | 4.5 | Available in: SP2 Prerequisites include: N/A Not available for AnDe students. | | |
| Construction Business Management | BUIL 4012 | 4.5 | Available in: SP2 Prerequisites include: N/A | | |
| Construction Management Honours Research Project | CIVE 4044 | 9 | Available in: SP2, SP5 Prerequisites include: BUIL 4039 | | |
| | - | | | | |

| Industry Experience | BUIL 4037 | 0 | Available in: SP1, SP4, SP6 Prerequisites include: Completion of STEM Professional Practice Program Rule(s):1,3 Must be completed in order to graduate. | |
|---|-----------|-----|--|--|
| and two of the following three specialisation courses | | | Rule(s):2 | |
| Advanced Quantity Surveying | BUIL 4022 | 4.5 | Available in: SP5 Prerequisites include: BUIL 1022 or BUIL 1028,and, BUIL 2021 or BUIL 2027. | |
| Advanced Building Surveying | CIVE 4032 | 4.5 | Available in: SP5 Prerequisites include: N/A Not available for AnDe students. | |
| Advanced Construction Management | BUIL 4013 | 4.5 | Available in: SP5 Prerequisites include: Prior knowledge in construction scheduling is desired. | |

Program Rules:

- 1. This program requires students to complete the UniSA STEM Professional Practice Program (PPP) and accrue at least 450 hours (60 days FTE) of discipline and/or industry related skills and competencies prior to graduation.

 These hours can be gained through a range of professional engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking and industry events. For more information please contact the UniSA STEM Industry Experience team at STEM.Placements@unisa.edu.au.
- 2. To qualify for professional accreditation and full recognition, students must complete two courses in the same area of specialisation in their final year.
- 3. Upon completion of the UniSA STEM Professional Practice Program (PPP) students will be invited to enrol into this course and complete the required assessment for the course. The student will not be eligible to graduate until they have obtained a Non-Graded Pass (NGP) for this course.

Program Notes:

1. The University elective is a course from any academic unit or program within the University of South Australia that is freely chosen by students, subject to pre-requisite requirements and availability.

Important Information

Your Program is listed within the UniSA STEM Academic Unit.

You have completed / been granted credit of 0 units. Your remaining studies will take a further 4 years to complete at a full time load of 18 units per half year. This means you should complete your study in approximately <MONTH/DAY>.

Should you have less than 13.5 units to complete in any half year your enrolment will be considered to be part time for that half year and this will be noted on your official Academic Record.

Please ensure you check the course timetable to confirm the location and possible external mode offering for each course.

For further details on the courses that you will study in future study periods please refer to the program information page.

If you require further enrolment advice, please refer to the Academic Unit contact details listed on the first page or contact Campus Central

Please note:

- 1. This Study Plan is based on UniSA's current program structure. UniSA reserves the right to vary the program structure and/or courses. Should this occur, a new Study Plan will be established and the amount of credit granted may vary.
- 2. Eligibility for credit does not guarantee an applicant a place in a program at UniSA. Applicants must meet UniSA entrance requirements, including English language admission requirements available at http://www.unisa.edu.au/international/study/default.asp.
- 3. The GPA quoted is on a 7.0 scale.

For International Students Only:

- 4. This Study Plan will enable the student to complete their program within the expected duration of study as specified on their Confirmation of Enrolment (COE).
- **Please note that UniSA has 7 study periods each calendar year with Study Periods 1, 2 and 3 being the first half of the year (commonly known as semester 1) and Study Periods 4, 5, 6 and 7 being the second half of the year (commonly known as semester 2). (Study Period 7 courses can be scheduled anytime from November to February of the following year)**

External Students:

Students studying off-campus. Administrative services for external students are located at Campus Central.

External mode includes online, distance education, industry placement or directed research. Virtual classrooms are deemed to be an external mode of delivery. External model does not normally include a face to face component, however some courses offered in external mode may require a small component of on-campus activity.

University Wide Electives

It is strongly recommended that you visit the Study Support webpage to gain valuable information regarding your studies

https://i.unisa.edu.au/students/student-support-services/study-support/

Part Time Students:

You can study part-time which means undertaking less than the load specified for full time status.

(Full-time load - The standard annual full-time load is 36 units or 1.0 EFTSL (Equivalent Full-Time Student Load). A student undertaking at least 75% of a full-time load for the academic year will be full-time for that year. A student undertaking at least 75% of a full-time load, for either the first half or second half of the year, will be full-time for that half year).

| Study Plan created by: | |
|------------------------|--|
| Date: | |