

## TRANSITION FROM THE COLLEGE TO WESTERN SYDNEY UNIVERSITY SPRING 2026

**Disclaimer:** This suggested study pattern is based on the information currently available and is intended as a general guide only. Students are advised to refer to the official Academic Handbook and consult with the School to confirm their individual study plan.

### **Guide for students transitioning from 7192 Diploma in Building Design and Construction to 3762 Bachelor of Construction Management (Honours)**

More information on your chosen Bachelor Degree, including the sequence of study, can be found on the [University website](#) or in the [Student Handbook](#).

#### **PATHWAY CREDITS**

Your pathway credits are shown below and can be [found online](#).

Upon successful completion of your Diploma, you will receive full credit for the following subjects:

- BLDG1015 - Residential Building
- BLDG1014 - Non-Residential Building
- BLDG1007 - Construction Work Safety
- ENGR1036 - Construction Communication
- Unspecified Electives - 40 credit points

For registration and academic advice please contact [edbe@westernsydney.edu.au](mailto:edbe@westernsydney.edu.au).

## STUDY SEQUENCE

The recommended study sequence for students commencing in Spring semester is:

Year	Semester	Subject Code
2	Spring	BLDG1013 - Building Science BLDG2011 - Contract Administration BLDG1009 - Environmental Building Design ARCH1004 - Drawing and CAD
2	Autumn	BLDG2002 - Building Measurement CIVL2016 - Civil and Substructure Select two electives
3	Spring	ACCT1001 - Accounting Information for Managers BLDG2001 - Building Estimates and Tendering JUST3003 - Building Law CIVL3017 - Construction Scheduling
3	Autumn	BLDG4003 - Construction Economics BLDG4009 - Residential Building Project CIVL3016 - Building Superstructure BUSM3077 - Construction Project Management
4	Spring	CIVL4016 - Envelope and Services CIVL4015 - Complex Building Project BLDG4010 - Construction Research Methods
4	Autumn	Select two electives CIVL4020 - Construction Research Project <b>OR</b> BLDG4011 - Construction Thesis