

Bachelor of Applied Science (Construction Management) Transition Tables

effective from 1 January 2023 - Curtin OUA



Table 1: Subjects to be "taught-out"

Subjects listed in the table below will be removed from the degree structure and retired, however these old subjects will continue to be offered for transitioning students for a **limited period of time**. If you commenced study before SP3 2022 AND you **have** successfully completed the subject on the left-hand side of the table, you **must also complete** the subject on the right-hand side during the "teach-out" period.

Subject Cd	Old Subject Title (Completed subject)	Final Delivery	Subject Cd	Old Subject Title ("Teach-out" subject)	Final Delivery	Notes
CUR- CME105	Introduction to Measurement of Construction Works	SP3 2022	CUR- CME201	Building Measurement	SP1 2023	
CUR- CME109	Construction Project Safety Management	SP4 2022	CUR- CME416	Quality in Construction	SP4 2023	See Note 1.1
CUR- CME209	Sustainable Construction	SP2 2023	CUR- CME301	Infrastructure Construction	SP3 2023	
CUR- CME208	Cost Planning	SP4 2023	CUR- CME308	Construction Estimating and Risk Management	SP3 2024	See Note 1.2
CUR- CME303	Project Delivery Systems	SP2 2024	CUR- CME309	Construction Contracts and Law	SP2 2024	
CUR- CME308	Construction Estimating and Risk Management	SP3 2024	CUR- CME402	Project Development and Appraisal	SP4 2024	See Note 1.3

IMPORTANT: The *Final Delivery* is the last study period and year that you will be able to enrol in the subjects which are being "taught-out". If you do not successfully complete these subjects before they are retired you should seek advice before you enrol in any further subjects at [Ask Connect | Curtin University](#)

Notes: Table 1

- 1.1 You may need to enrol into CME416 Quality in Construction alongside your Level 3 or Level 2 subjects in order to complete it before it is retired at the end of 2023.
- 1.2 If you complete this subject, you will also need to CME402 Project Development and Appraisal (with old title), before it is retired at the end of 2024.
- 1.3 Please ensure you complete CME402 Project Development and Appraisal (with old title), before it is retired at the end of 2024.

Table 2: Replacement subjects

If you commenced study before SP3 2022 AND you **have not successfully completed** the old subject (on left-hand side), you should enrol into the the **new subject** (on right-hand side) instead.

Old Subject Cd	Old Subject Title	Final Delivery	New Subject Cd	New Subject Title	Available from	Notes
CUR- CME105	Introduction to Measurement of Construction Works	SP3 2022	CUR- CME180	Building Construction Measurement	SP1 2023	See Note 2.1
CUR- CME109	Construction Project Safety Management	SP4 2022	CUR- CME190	Health, Safety & Quality in the Built Environment	SP2 2023	See Note 2.2
CUR- CME107	Site Management	SP2 2023	CUR- BAS145	Architecture & Int Arch Methods 1B - Digital Literacy	SP2 2023	
CUR- CME209	Sustainable Construction	SP2 2023	CUR- CME325	Sustainable Construction Practices in Bldgs & Infrastructure	SP1 2024	See Note 2.3
CUR- CME208	Cost Planning	SP4 2023	CUR- CME215	Construction Estimating and Cost Planning	SP2 2024	See Note 2.4

IMPORTANT: Replacement subjects are not necessarily equivalent to the old subject and may be offered in different study periods to the old subject.

Notes: Table 2

- 2.1 If you complete this subject, you will not need to complete CME201 Building Measurement
- 2.2 If you complete this subject, you will not need to complete CME416 Quality in Construction
- 2.3 If you complete this subject, you will not need to complete CME301 Infrastructure Construction
- 2.4 If you complete this subject, you will not need to complete CME308 Construction Estimating and Risk Management. However, you MUST wait until SP2 2025 to enrol into CME402 Project Risk and Development Appraisal (with the new title).

**For further information of advice regarding these changes, please contact Curtin Connect at
[Ask Connect | Curtin University](#)**