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| **Year 1** | | | | |
| *Students must complete* ***GENG1000 Engineering Practice 1*** *within their first year (0 points = 1 week module)* | | | | |
| Semester 1,  2025 | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Commerce Unit  Recommended: L1 Major Core or L1 Foundation (see notes) |
| Semester 2,  2025 | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Commerce Unit  Recommended: L1 Major Core or L1 Foundation (see notes) |
| **Year 2** | | | | |
| Students must complete **GENG2000 Engineering Practice 2** within their second year (0 points = 1 week module) | | | | |
| Semester 1,  2026 | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Commerce Unit  Recommended: L2 Major Core or L1 Foundation (see notes) | Bachelor of Commerce Unit  Recommended: L2 Major Core or L1 Foundation (see notes) |
| Semester 2,  2026 | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Commerce Unit  Recommended: L2 Major Core or L1 Foundation (see notes) |
| **Year 3** | | | | |
| Students must complete **GENG3000 Engineering Practice** 3 within their third year (0 points = 1 week module) | | | | |
| Semester 1,  2027 | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Commerce Unit |
| Semester 2,  2027 | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Commerce Unit | Bachelor of Commerce Unit |
| **Year 4** | | | | |
| Semester 1,  2028 | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Commerce Unit |
| Semester 2,  2028 | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Commerce Unit |
| **Year 5** | | | | |
| Students must undertake practical work experience during the course to satisfy **GENG5010 Professional Engineering Portfolio** (0 points) – *see notes below*  *Students must achieve a WAM of at least 50 in order to progress to the fourth (Honours) year – see BE(Hons) rules* | | | | |
| Semester 1,  2029 | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Commerce Unit |
| Semester 2,  2029 | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Engineering unit | Bachelor of Commerce Unit |
| Students must pass all credit bearing and 0-pt units to be eligible to graduate | | | | |

**\*\*** Offered in both semesters

**#**All Level 4/5 engineering units also have a WAM prerequisite. See notes on next page.

* The Rules for the CB006 Bachelor of Engineering (Honours) / Bachelor of Commerce can be [**found here.**](https://handbooks.uwa.edu.au/coursedetails?code=cb006)
* All units have a value of **six points** unless otherwise stated.
* Information about unit availability should be checked at the beginning of each semester and can be found in the [**Handbook**](https://handbooks.uwa.edu.au/).
* All students must complete GENG1000, GENG2000 & GENG3000 Engineering Practice Skills modules (0 points = 3 x 1-week modules). Check Handbook for prerequisites.
* All students must complete the Professional Engineering Practicum and GENG5010 Professional Eng. Portfolio (0 points). Details are available on the *LMS Organisation EMS Student Experience.*
* Students must maintain a WAM of at least 50 in the BE(Hons). This is required to enrol in Level 4/5 BE(Hons) units.

**Commerce Component**

It is recommended that students take the Level 1 and Level 2 Core units of their BCOM major during the first two years of study. This will offer you the option to exit the combined degree at the end of Year 2 (if you decide to) and complete all remaining requirements of the BCOM in Year 3.

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|  | **Foundation Units in BCOM** | | | | |  |  |  |
| **Major** | **ACCT1101** | **ECON1101** | **MGMT1135** | **MKTG1203** | **STAT1520** | **Level 1 Core** | **Sequence** | **BCom Requirement** |
| Accounting | x |  |  |  |  | ACCT1101 + FINA1221 | 2 + 3 + 4 or 2 + 4 + 3 | 6 x L1 + 6 others = 12 |
| Business Law | x |  |  |  |  | ACCT1101 + LAWS1104 | 2 + 3 + 3 | 6 x L1 + 6 others = 12 |
| Business Economics |  | x |  |  |  | ECON1101 + ECON1102 | 2 + 3 + 3 | 6 x L1 + 6 others = 12 |
| Finance | x |  |  |  |  | ACCT1101 + FINA1221 | 2 + 3 + 3 | 6 x L1 + 6 others = 12 |
| Management |  |  | x |  |  | MGMT1135 + MGMT1136 | 2 + 2 + 4 | 6 x L1 + 6 others = 12 |
| Business Analytics |  |  |  |  | x | STAT1520 + CITS1401 | 2 + 3 + 3 | 6 x L1 + 6 others = 12 |
| Human Resource Mgmt |  |  | x |  |  | MGMT1135 + MGMT1136 | 2 + 2 + 4 | 6 x L1 + 6 others = 12 |
| Marketing |  |  |  | x |  | MKTG1203 + MKTG1204 | 2 + 2 + 4 | 6 x L1 + 6 others = 12 |

Students complete the required foundation units + major sequence.

x indicates where foundation unit is taken as L1 core in major.

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| **Example 1 - Finance Major (2 + 3 + 3 Sequence)**  4 x Foundation (S1 and S2)  2 x L1 Core (S1 and S2)  1 x L2 Core in S1 + 2 x L2 Options (S1 or S2)  1 x L3 Core in S1 + 2 x L3 Options (S1 or S2) | **Example 2 - Management Major (2 + 2 + 4 Sequence)**  4 x Foundation (S1 and S2)  2 x L1 Core (S1 and S2)  2 x L2 Options (S1 or S2) 4 x L3 Options (S1 or S2) |