

## **BE (Hons) Architectural Engineering (AK3751) Study Plan 2025**

This (old structure) Study Plan applies only to students who began the BE Hons programme prior to 2024.

## Notes:

- Once you have made your selections, go to My AUT to complete your enrolment.
- S1 = Semester 1, S2 = Semester 2, SS = Summer School.
- Prerequisite courses are shown in brackets after each course. Please ensure you have completed all necessary prerequisite courses before you enrol for a course.
- For enrolment queries or special cases (such as the need to enrol to five courses, or have timetable clash, or haven't met prereqs), please email your Academic Administrator at <a href="mailto:engineer@aut.ac.nz">engineer@aut.ac.nz</a>. Please note that some cases will be subject to Academic Advisor's approval.
- Course level is the first digit of the numeric part of the alphanumerical code (E.g., ENGE 500 is a level 5 course).

YEAR 1 (for students who commenced BE Hons studies prior to 2024)						
ENGE500	Introduction to Sustainable Engineering Design	S1				
ENGE501	Engineering Mathematics I	S1				
ENME502	Engineering Materials I	S2				
ENSE504	Introduction to Computing	Discontinued Enrol in COMP500 Programming Concepts and Techniques (S1, S2, SS) instead if repeat is required				
ENEL515	Electrical Principles A	Discontinued ■ If failed ENEL515 or ENEL516, take ENGE504 Electrical Engineering ■ The descent of (54 and 52)				
ENEL516	Electrical Principles B	Fundamentals (S1 or S2)  ■ If failed both ENEL515 and ENEL516, take ENGE504 (S1) and ENEL500 Analogue Devices and Systems (S2)				
ENME510	Mechanical Principles A	Discontinued ■ If failed ENME510 or ENME511, take ENGE503 Engineering Mechanics (S1)				
ENME511	Mechanical Principles B	<ul> <li>If failed both ENME510 and ENME511, take ENGE503 (S1) and ENME500 Introduction to Thermofluids and Energy (S2)</li> </ul>				

YEAR 2						
ENGE601	Engineering Mathematics II (ENGE501)	S1				
ENBU600	Construction Materials (ENME502)	S1				
ENBU603	Introduction to Building Construction	S1				
ENME609	Solid Mechanics I	Discontinued Enrol in ENBU613 Mechanics of Construction Materials (S1) if repeat is required (ENGES01, ENMES02, ENMES10)				
ENBU601	Introduction to Structural Engineering (ENME609)	S2				
ENBU602	Quantity Surveying	S2				
ENBU604	Construction Engineering Management I	Discontinued Enrol in ENGE600 Engineering Management I (S2) if repeat is required				
ENME602	Engineering Design Methodology (ENGE500, ENME510, ENME511)	Discontinued Enrol in ENME601 Thermodynamics (S2) if repeat is required (ENGE503)				



YEAR 3 (students must have completed all Year 1 courses)								
ENBU700	Architectural Design and Sustainability (ENBU600, ENBU603)	S1	ENEL615 To be replaced ENBU720	Illumination Engineering d in 2026 with Illumination and Acoustic Engineering	S2			
ENBU701	Geotechnical Engineering	S1	ENBU704	Heating, Ventilation and Air-conditioning Systems (HVAC)	S2			
ENBU702	Structural Analysis (ENBU601, ENGE601)	S1	ENBU708	Construction Engineering Management II (ENBU604)	S2			
ENBU703	Architecture and Design Development I	S1	ENGE702	Engineering Mathematics III (ENGE601)	<b>S2</b>			

YEAR 4 (students must have completed all Year 1 and Year 2 courses)								
ENBU891	Industrial Project Part A (ENBU700, ENBU701, ENBU702, ENBU703)	S1 or S2	ENBU892	Industrial Project Part B (ENBU891)	S1 or S2			
ENBU800	Structural Engineering Design (ENBU702)	S1	ENBU804	Building Construction II (ENBU603)	S2			
ENBU803	Architecture and Design Development II (ENBU700, ENBU703 and ENBU708)	S1	ENBU801	Structural Dynamics (ENBU702)	S2			
ENBU802	Architectural Systems (ENBU700, ENBU703 and ENBU708)	S1	General Elective	any paper level 5 to 8 paper offered within the university	S1 or S2			

Plus: completion of ENGE888 Engineering Work Experience (enrol in either S1 or S2)

- No fees or credits are attached to this course
- Must be completed in order to graduate
- Send the approval form to the Work Experience Coordinator (dat.doan@aut.ac.nz) for your work to be considered/approved prior to commencement of work
- Complete 800 hours of work
- Submit a 4500 5000 word report through Canvas (email engineer@aut.ac.nz when you are ready to submit the
  report so you can be enrolled or if you have any questions)

A **General Elective** is any Level 5 course or above within the university. Students can choose a **General Elective** from this link and get approval from the respective school the course belongs to, before informing us to be enrolled. <a href="https://www.aut.ac.nz/study/study-options/Additional-majors-and-minors-for-bachelors-degrees">https://www.aut.ac.nz/study/study-options/Additional-majors-and-minors-for-bachelors-degrees</a>