

PAPUA NEW GUINEA UNIVERSITY OF TECHNOLOGY 2025 NON-SCHOOL LEAVERS ENTRY TEST SCHEDULE FOR LAE CENTRE

These tests are set at the Grade 12 matriculation level. Please take note of the subjects you will be tested in, based on the program you have been shortlisted for. (Refer to the Courses and Subjects Table for confirmation.)

DAY/DATE/TIME	SUBJECT CODE	DESCRIPTION	SCHOOLS / COURSES	TEST VENUE
TUESDAY 11/11/25 08:00 AM	LA001	LANGUAGE	Civil Eng./ Mining Eng./ Mineral Process Eng. Mechanical Eng./ Electrical Eng. / Applied Physics / Biomedical Eng. / Computer Science	Duncanson Hall (DH)
	LA001	LANGUAGE	Architecture and Construction Management, Geographic Information Sci./Surveying / Food Tech / Applied Chemistry / Agriculture / Forestry Sci. / Forest Management	Rose Kekedo Lecture Theatre (RK LT)
	LA001	LANGUAGE	Accounting / Applied Economics / Business Management/ Inform. Tech / Property Studies / Communication for Development Studies	Graduation Area
WEDNESDAY 12/11/25	MA003	ENGINEERING MATHEMATICS	Mechanical Eng. / Civil Eng./ Mining Eng. / Computer Sci. Applied Physics / Mineral Processing Electrical Eng. & Biomedical Eng.	Duncanson Hall (DH)
08:00 AM	MA001	BASIC MATHEMATICS	All Business Courses / Property Studies & Communication for Development Studies	Graduation Area
	MA002	SCIENCE MATHEMATICS	Food Technology / Surveying / Geographic Information Sci. / Forestry Sci / Forest Management/ Agriculture / Applied Chemistry Architecture & Construction Management.	Rose Kekedo Lecture Theatre (RK LT)
THURSDAY 13/11/25	PH001	PHYSICS	Civil Eng. / Electrical Eng. / Mechanical Eng. / Computer Science	Duncanson Hall (DH)
08:00 AM	PH001	PHYSICS	Applied Chemistry / Food Tech / Biomedical Eng. Applied Physics / Architecture	Graduation Area

	PH001	PHYSICS	Construction Management / Mining/Mineral Processing / Geographic Information Sci. & Surveying	Rose Kekedo Lecture Theatre (RK LT)
THURSDAY 13/11/25 12:50 PM	BIO001	BIOLOGY	Applied Chemistry / Food Tech / Agriculture / Forestry Sci. / Forest Management	Duncanson Hall (DH)
FRIDAY 14/11/25 08:00 AM	CH001	CHEMISTRY	Mech. Eng./ Civil Eng. / Applied Chemistry / Food Technology / Electrical Eng. / Mining & Mineral Processing Eng. & Biomedical Eng.	Duncanson Hall (DH)
FRIDAY 14/11/25 08:00 AM	CH001	CHEMISTRY	Mech. Eng./ Civil Eng. / Applied Chemistry / Food Technology / Electrical Eng. / Mining Engineering & Mineral Processing Eng.	Rose Kekedo Lecture Theatre
FRIDAY 14/11/25 08:00 AM	BA001	BUSINESS	Accounting / Applied Economics / Management & Information Technology	Graduation Area

REMINDER:

- To be admitted to the exam venue, you <u>MUST</u> produce these two (2) items;

 1. The notification letter was sent through your email to sit the test.

 2. A VALID ID Card. E.g., school ID, Work ID, Passport, or Driving license. <u>Any ID apart from these will not be accepted.</u>



2025 NON-SCHOOL LEAVER ENTRY TEST SCHEDULE FOR OTHER CENTRES

Date: Tuesday 11th November to Friday 14th November, 2025

COURSES AND TEST SUBJECT TABLE

COURSES/UNDERGRADUATE PROGRAMS	SUBJECTS TO BE TESTED ON:
All Engineering Courses Civil Eng. Electrical Eng. Mech. Engineering, Mining Eng & Mineral Proc Eng.	Language (LA001), Engineering Mathematics (MA003), Physics (PH001) & Chemistry (CH001).
All Business Studies Courses Ba. Business in Accountancy, Applied Economics, Information Technology, Management	Language (LA001), Basic Mathematics (MA001) & Business Paper (BA001)
Bachelor of Arts in Communication for Development & Property Studies	Language (LA001) and Basic Mathematics (MA001)
Applied Physics, Biomedical Engineering, and Applied Mathematics & Computer Science,	Language (LA001), Engineering Mathematics (MA003), Physics (PH001)
Agriculture, Forestry, and Forest Management, Diploma in Wood Processing & Management	Language (LA001), Science Mathematics (MA002) and Biology (Bl001)
Surveying/ Geographic Information Science / Architecture & Construction Management	Language (LA001), Science Mathematics (MA002), Physics (PH001)
Food Technology	Language (LA001), Science Mathematics (MA002), Physics (PH001), Chemistry (CH001), or Biology (Bl001)
Applied Chemistry	Language (LA001), Science Mathematics (MA002), Chemistry (CH001), Physics (PH001) or Biology (BI001)