



澳門大學
UNIVERSIDADE DE MACAU
UNIVERSITY OF MACAU

The Registry Performance Pledge Report 2025

1. Mission

- To dedicate to serve all members of the University's community and also the prospective students;
- To provide efficient and quality services and supports to our students, academic and administrative departments;
- To ensure maintenance of an accurate and updated database of students' academic records;
- To ensure an efficient and effective student recruitment process.

2. Performance Pledge Target Groups

- Students and graduates of undergraduate programmes of the University

3. Compliance Report of Performance Pledge (Jan – Dec 2025)

PP Service	Service Quality Indicator		Total no. of cases	No. of non-compliance cases	Compliance Rate (%)
1. Certificate Issuance	Application for testimonial	Complete within 2 working days	5314	4	99.92%
	Application for transcript	Complete within 2 working days	3084	0	100.00%
	Certified true copy of transcript and graduation certificate	Complete within 7 minutes	340	0	100.00%
	Application for testimonial for Mainland China students (for visa extension)	Complete within 1 working day	162	1	99.38%
2. Information Update and Registration	Application for change of personal particulars	Complete within 1 working day	512	1	99.80%
3. UM Identification Card Issuance	Application for replacement of student campus card	Complete within 2 working days	760	0	100.00%
4. Status Management	Application for deferment of study	Complete within 6 working days	181	0	100.00%
	Application for withdrawal from study	Complete within 7 working days	141	0	100.00%
	Application for resumption of study	Complete within 5 working days	102	11	89.22%
5. Examination	Release of Examination Timetable ^(a)	1 month before examination period	2	0	100.00%

Note:

- (a) Examination scheduling is applicable in April and October only in 2025.



澳門大學
UNIVERSIDADE DE MACAU
UNIVERSITY OF MACAU

4. Future Plan

The Registry will observe the compliance rate of performance pledge items in order to optimize the services.