

THE AUSTRALIAN NATIONAL UNIVERSITY

Australian National University (Parking and Traffic) Instrument 2024

I, Distinguished Professor Genevieve Bell, Vice-Chancellor, make the following instrument.

Dated 5 September 2024

Distinguished Professor Genevieve Bell AO FTSE FAHA
Vice-Chancellor and President

Contents

1	Name	1
2	Commencement	1
3	Authority	1
4	Definitions.....	1
5	Approval of e-permit system.....	1
6	Approval of e-payment method	1
7	Repeal.....	1
8	Transitional	1

1 Name

This is the *Australian National University (Parking and Traffic) Instrument 2024*.

2 Commencement

This instrument commences on 1 January 2025.

3 Authority

This instrument is made under the following provisions of the statute:

- (a) section 15 (Approval of e-permit systems);
- (b) section 17 (Approval of e-payment methods).

[Note: This instrument is a notifiable instrument under the *Legislation Act 2003* (Cwlth).]

4 Definitions

In this instrument:

parking systems provider means Orikan Group Pty Ltd (ABN 77 620 056 715).

ePermit system means the online ePermit system developed by the parking systems provider and managed by the University.

PayStay parking system means the online Pay-As-You-Go (PAYG) parking system developed by the parking systems provider and managed by the parking systems provider on behalf of the University.

the statute means the *Australian National University (Parking and Traffic) Statute 2019*.

5 Approval of e-permit system

For section 15 of the statute, the PayStay parking system and ePermit system are approved for parking permits issued in electronic form.

6 Approval of e-payment method

For section 17 of the statute, payment using the PayStay parking system is approved as a method for paying ticket parking fees.

7 Repeal

The *Australian National University (Parking and Traffic) Instrument 2019* is repealed.

8 Transitional

To remove any doubt, a parking permit in force under the statute immediately before the commencement of this instrument ceases to be in force on the commencement of this instrument.
