



## SUTD Early Matriculation 2026: What Reserved Students Should Know

### Description

SUTD's Early Matriculation Exercise is aimed at Singapore Citizen and Singapore Permanent Resident students who have a place reserved for the AY2026 intake. The official page lists two exercises: Spring in January 2026 and Summer in June 2026.

The practical value is transition. Early matriculation gives future students a way to reconnect with SUTD, meet schoolmates and begin using parts of the university ecosystem before formal matriculation.

### What Students Get

SUTD says participating students can receive a student card, access facilities and resources, participate in Fifth Row student groups and get involved in activities such as the SUTD Youth Leadership Programme and sporting competitions.

The Summer Exercise details are sent to students in May 2026. That makes this especially relevant to students who already have a reserved place and need to watch their email rather than general applicants looking for a new admissions route.

- Audience: SC and PR students with a reserved AY2026 place.
- Exercises: Spring January 2026 and Summer June 2026.
- Useful for: student card access, campus resources, Fifth Row and pre-matriculation connections.



SUTD's Early Matriculation page includes a matriculation visual.

## How To Use It Well

Treat early matriculation as a low-pressure orientation period. Join activities that help you meet people across pillars, learn where services sit and understand how project work feels before the full term begins.

Students who are returning from National Service or a gap period can use the exercise to rebuild study rhythm before the formal intake. It is also a practical time to ask seniors about Fifth Row commitments, timetable load and how much project work to expect.

See the [SUTD Early Matriculation page](#) for official details. For more student-focused updates, visit our [Education](#) section.

## Location Notes

- [SUTD](#)

### Date Created

05/06/2026

### Author

nuraisyah

*default watermark*