



302

**INSTITUTIONS** 



1+2%

**WITH EDUTRUST** 

24,000

**TEACHERS & ADMIN STAFF** 



**I** -3%

SECTOR REVENUE

# 2023

### **PRIVATE EDUCATION Sector Overview**

## **STUDENTS**

136,300

STUDENT INTAKE



**ARE SINGAPOREANS / PRs** 



**ARE 18-24 YEARS OLD** 



Of the International Students, 7 in 10 are from...

> Australia. China, India, Japan, Malaysia, **UK & USA**

**ARE BACHELOR & DIPLOMA COURSES** 

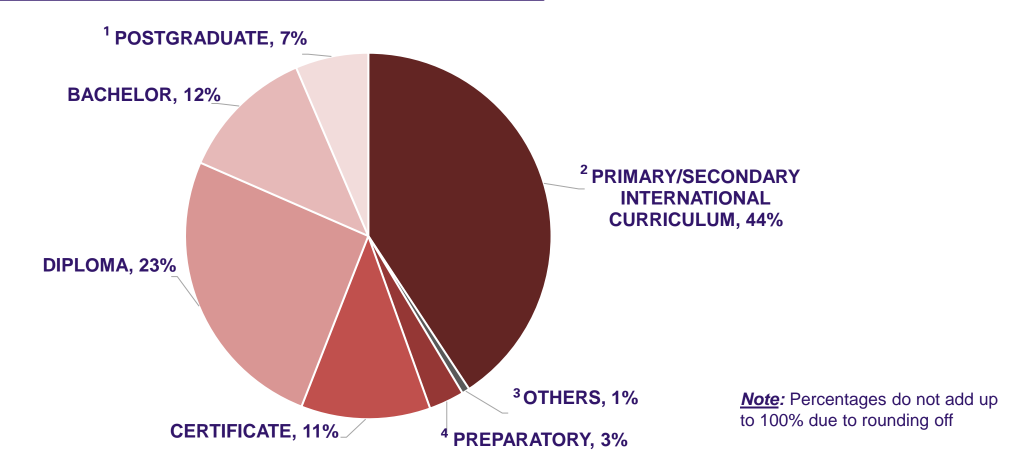
**ACTIVE COURSES** 

COURSES

ARE IN BACHELOR / DIPLOMA COURSES

Icons made by Freepik, Smashicons and Flat Icons from www.flaticon.com

### **Total Student Intake by Course Type**



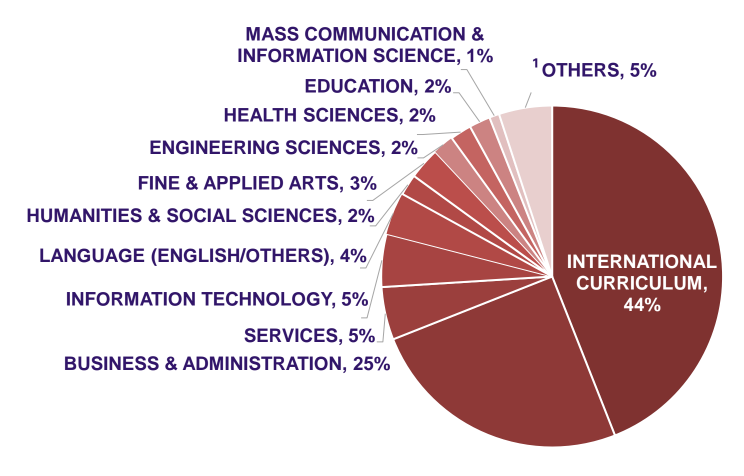
<sup>&</sup>lt;sup>1</sup> Postgraduate courses include Doctorate, Master and Postgraduate Diploma/Certificate.

<sup>&</sup>lt;sup>2</sup> Primary/Secondary International Curriculum refers to full-time primary or secondary education wholly or substantially in accordance with foreign or international curriculum as defined in First Schedule of the PE Act. Includes International Baccalaureate Pre-Primary (Primary) / Middle Years (Secondary) / Diploma (Post-Secondary) programmes.

<sup>&</sup>lt;sup>3</sup> Others include Private Regular School (PRS), Special Education (SPED) courses, etc.

<sup>&</sup>lt;sup>4</sup> Preparatory courses refer to full-time education for the purpose of preparing students for any examination that leads to a qualification awarded by any person other than the person which provides such full-time education or entitles the students to be admitted to an education institution, as defined in First Schedule of the PE Act.

### **Total Student Intake by Field of Study (FOS)**



- PEIs are encouraged to stay in sync with changing market trends to meet industry demand for emerging skills and training needs
- Please visit SSG's <u>website</u> for insights and available resources such as the Skills Demand for the Future Economy Report 2023/24 and the Jobs-Skills Dashboard

<sup>&</sup>lt;sup>1</sup> Others include those in Preparatory (AEIS/N/O/A Level); Architecture, Building & Real Estate; Law; Natural, Physical, Chemical & Mathematical Sciences, etc.