International recognition

SACE International is an internationally recognized matriculation programme, and has provided students with the opportunity to obtain the SACE in their own country and study at top universities in Australia, New Zealand, the United Kingdom, the United States and Asia.

Assessment

Through the SACE International programme, students will obtain an Australian Tertiary Admission Rank (ATAR). ATAR is a percentile ranking which measures a student’s overall performance in comparison to their peers upon completion of their study. The maximum ATAR is 99.95, which is awarded to the top 0.05% of students. It is the primary criterion used by the Australian universities to select students into undergraduate courses.

Assessment of individual subjects in the SACE International programme consists of two components:

- School assessment (70%)
- External examinations (30%)

The school assessment component encourages independent learning and hones study skills for university. Assessment tasks like projects, assignments and laboratory work are assigned yearlong. Marks are submitted to the SACE Board to be moderated. External examinations are provided by the SACE Board and developed by examination panels that include secondary school and university representatives. Examination papers are marked in Australia to maintain high standards.

Examination dates

November & March

Offered at

INTI College Nilai
KPT/JPS(A8333)06/2017

INTAKE: JAN & APR

Duration

January intake:
Semester 1: January to June
Semester 2: July to November

April intake:
Semester 1: April to September
Semester 2: October to March

Please consult our education counsellor on subject offering. Please consult the programme counsellors on subject combinations before registering. Students are advised to refer to the respective universities for detailed information on subject prerequisites.

Subjects offered

- Accounting
- Biology
- Chemistry
- Economics
- English as an Additional Language
- Legal Studies
- Mathematical Methods
- Physics
- Psychology
- Research Project
- Specialist Mathematics

Recommended subject combinations

Different recommended subject combinations are available to provide students with a balanced mixture of subjects that meet the subject entry requirements for their university studies. Students are required to register for five subjects from ONE of the following combinations.

- Medicine, Pharmacy, Dentistry, Life Sciences, Food Science & Nutrition, Health Sciences, Psychology
  - Biology
  - Chemistry
  - English as an Additional Language
  - Mathematical Methods
  - Plus any one of the following: Physics (preferred for selected courses & universities), Accounting, Psychology or Research Project

- Engineering
  - English as an Additional Language
  - Mathematical Methods
  - Physics
  - Specialist Mathematics
  - Plus any one of the following: Chemistry (preferred for selected courses & universities) or Research Project

- Actuarial Studies
  - Economics
  - Mathematical Methods
  - Specialist Mathematics
  - Plus any two of the following: English as an Additional Language, Accounting or Research Project

- Information Technology Studies, Quantity Surveying
  - English as an Additional Language
  - Mathematical Methods
  - Plus any two of the following: Economics, Accounting, Psychology, Legal Studies or Research Project

- Accounting, Finance, Economics
  - Accounting
  - Economics
  - English as an Additional Language
  - Mathematical Methods
  - Plus any one of the following: Legal Studies, Specialist Mathematics, Psychology or Research Project

- Law, Mass Communication, Social Science, Psychology
  - English as an Additional Language
  - Plus any four of the following: Legal Studies, Economics, Psychology, Mathematical Methods, Accounting or Research Project