Assessment
Assessment of individual courses consists of two components:
- Continuous coursework (50%)
- Final examination (50%)

The continuous coursework component comprises different assessment tasks such as projects, assignments, laboratory work, presentations, tests, and others as assigned throughout each semester. The final examination is conducted at the end of each semester. The assessments are subject to quality assurance procedures to maintain high standards and ensure fair assessment.

Offered at
INTI International University
INTAKES: JAN, MAY & AUG

Duration
1 Year

Progression
Students who have successfully completed the Foundation in Science can choose to enter the following undergraduate programmes:

Medical & Health Sciences
- B.Sc. (Hons) Physiotherapy
- Bachelor of Traditional Chinese Medicine (Hons)

Biotechnology & Life Sciences
- Australian Degree Transfer Programme (Science)
- Bachelor of Biotechnology (Hons)

Engineering
- 3+0 B.Eng. (Hons) in Electrical & Electronic Engineering, in collaboration with University of Bradford, UK
- B.Eng. (Hons) in Civil Engineering
- B.Eng. (Hons) in Mechanical Engineering
- B.Sc. (Hons) Quantity Surveying

Courses offered
- Chemistry 1
- Chemistry 2
- English Language Skills 1
- English Language Skills 2
- General Studies
- Mathematics 1
- Mathematics 2
- Self-Development Skills
- Skills for Creative Thinking

Elective papers for Biological Science Pathway
- Basic Computing
- Biology 1
- Biology 2
- Statistics

Elective papers for Pure Science Pathway
- Biology 1
- Biology 2
- Physics 1
- Physics 2

Elective papers for Engineering Pathway
- Physics 1
- Physics 2
- Engineering Mechanics
- Basic Computing

This programme prepares students for admission into Science or Engineering-related degree courses at INTI. It is also an exit certificate course that enables students to apply directly to other universities in Malaysia. It is designed to equip students with solid fundamental knowledge that will enable them to pursue their degree studies in the areas of Biotechnology, Engineering, and Allied Health Sciences.

Students have a choice of Engineering, Biological Science or Pure Science. Those who wish to pursue Engineering degree programmes need to take Engineering elective subjects and those who would like to pursue Science degree programmes should take the Science elective subjects. Students in the Pure Science pathway can choose to pursue an Engineering or a Science degree programme.

Peer-assisted study sessions
This initiative assists students in coping with their studies to better their academic grades.

Study sessions are led by student leaders who have excelled in their studies to help students consolidate their understanding, reinforce key concepts and develop effective study habits.