



# PRE-UNIVERSITY



E-BROCHURE & MORE!  
SCAN HERE

# YOUR FUTURE BUILT TODAY

At INTI, our mission is to equip students with competencies for tomorrow, fostering leaders, innovators, and game-changers. We are committed to providing support and resources for the workplace of the future.

INTI INTERNATIONAL UNIVERSITY, PUTRA NILAI



INTI INTERNATIONAL COLLEGE SUBANG



INTI INTERNATIONAL COLLEGE PENANG



INTI COLLEGE SABAH

## INTERNATIONALLY ACCLAIMED: A RISING STAR!

2025 QS WORLD UNIVERSITY RANKINGS



INTI International University  
Awarded QS Rising Star 2025



QS Asia University Rankings 2024



35+ YEARS

4 CAMPUSES

13,000+ STUDENTS

1,000+ EMPLOYEES

91,000+ GRADUATES

# WHY INTI?



## 1000+ Industry Partners

INTI collaborates with more than 1000 industry partners including local and global organisations such as IBM, Google, FedEx, Shell, Unilever, Intel, Microsoft, Huawei, SAS, DELL and more.



## 100% Internship Placement

Good academic results are no longer sufficient to ensure the employability of students, therefore work experience in the form of internships is steadily becoming more important.



## 2000+ World Class Employer Projects

More than 2000 world class employer projects since 2010



## Broad Range of Innovative Programmes

Accredited by the Malaysian Ministry of Education, INTI offers a wide range of innovative programmes from Pre-University to Postgraduate programmes.



## Career Development

INTI Leadership Series - One of INTI's signature events that features top leaders from highly successful companies speaking to INTI students on topics related to leadership, innovation, entrepreneurship and strategies relevant to today's business.



## Beyond Academic

INTI provides an enriching experience that enables students to find their true passion through on-campus events and activities organised by numerous clubs and societies. Through these activities, students are able to enhance their soft skills and talents.



## Vibrant Community

Immerse yourself in a diverse and vibrant international community of over 13,000 students from 100+ countries.



## World-Class Facilities

Experience unparalleled learning and growth in our signature world-class facilities and enjoy top-notch sports and recreational amenities for your well-being.

# SUCCEED GLOBALLY WITH THE INTI EDGE

THE INTI EDGE



## We Are INTERNATIONAL

Our internationally recognised education will enrich you with the right skills and attributes to excel at whatever you do and wherever you go.

### WORLD RENOWNED COLLABORATIONS WITH PRESTIGIOUS UNIVERSITIES

INTI offers exclusive franchise degrees and dual award degree programs in partnership with some of the world's highest-rated universities. These partnerships enhance your academic credentials and provide access to prestigious institutions of higher learning globally. With opportunities to learn from international lecturers, participate in joint projects, and embark on international study tours, you will gain a truly global educational experience.



AUSTRALIA



## INNOVATIVE Teaching & Learning

INTI integrates an array of proven approaches to teaching combined with revolutionary applications of technology in the classroom such as the innovative Canvas Learning Management System.



INTI uses Canvas as our Learning Management System (LMS), providing customizable tools to enhance teaching and learning for students and lecturers. This user-friendly platform supports collaborative digital learning environments, fostering a holistic educational experience.

Canvas's robust features – such as Rubrics, Modules, Calendars, Quizzes, Syllabi, Discussions, Analytics, and SpeedGrader – enable instructors to provide dynamic and personalized learning experiences. The integration of Turnitin with the AI Detector feature helps maintain academic integrity and ensures high-quality educational delivery.

INTI collaborates with industry partners like IBM, AWS, LGMS, SAS and Alibaba GDT to integrate industry content into the curriculum. This enriches course content, enhances learning outcomes, and makes education more engaging and practical.



## INDIVIDUAL Development

INTI endeavours to include practical experiences in every programme it offers. From practical workshops taught by local and international guest lecturers and industry practitioners who share the ins and outs of the working world, to hands-on practical projects initiated by potential employers.



**EMPLOYER PROJECTS**  
Real-World Experience



**INTI LEADERSHIP SERIES**  
Expert Insights



**INDUSTRY GUEST LECTURES**  
Professional Perspectives



**BOOTCAMPS**  
Intensive Training



**DESIGN THINKING MENTORSHIPS**  
Innovative Guidance

# COLLABORATION WITH INDUSTRY PARTNERS

Over the years, INTI has cultivated a strong engagement with multinational companies and large local organisations on diverse platforms to foster innovation curricula and develop future-ready graduates.

**The platforms include:**

- Industry Awards / Scholarships
- Employer Projects
- Boot Camps and Career Workshops
- INTI Leadership Series
- Faculty Industry Attachments
- Coaching and Mentoring
- Industry Advisory Boards
- Industry Skills Certifications
- Employer Centric Curricula
- Internships and Job Placements



# MAKE YOURSELF FUTURE READY

## INTI PRE-UNIVERSITY - THE FIRST STEP TO SUCCESS

Standing out from the crowd in a highly competitive job market requires you to have a decisive edge. The INTI Pre-University course not only prepares you for tertiary studies at the world's best academic institutions, it also empowers you with a holistic foundation of both soft skills and knowledge to succeed later in life. If you have your sights set on studying in a world-class university, the INTI Pre-University programme is the first step to success.



# INTI UNIVERSITY PLACEMENT SERVICES

The University Placement Office (UPO) provides comprehensive university information and application assistance exclusively for INTI students from all programmes.

UPO offers guidance and support for direct or transfer applications to partner institutions in Australia, New Zealand, United Kingdom, and Ireland.

Services provided by UPO:



### Personalised Advising on:

- Programme, course, or institution of choice
- Admission requirements including academic qualifications
- Application procedures
- Information on available scholarships



### Opportunities to Connect with University Representatives:

- Info sessions
- Study Abroad Fairs
- Workshops or guest lectures
- Face-to-face or online meetings



### Assistance and Guidance including:

- Submission of applications to institutions
- Follow-up on additional documents or information required by the institution
- The outcome of applications from the institution
- Securing a confirmation of acceptance



### Other Assistance includes:

- Student visa applications
- Pre departure briefings
- Information on accommodation

# WORLD-CLASS SUBJECT MATTER EXPERTS

The INTI Pre-University programme is staffed by some of the world's best lecturers as well as a team of respected Subject Matter Experts (SME). Each SME is an authority in their own field, offering specialised, world-class expertise in an important subject, business area or technical field, allowing INTI students exclusive access to their expert knowledge. INTI's SMEs also act to ensure that the courses offered at the INTI Pre-University programme continue to be relevant and are on par with the world's highest standards. The results speak for themselves.

## CAMBRIDGE A-LEVEL

Over the years, INTI has produced Cambridge A-Level students who have achieved Outstanding Cambridge Learner Awards. Recipients of the award are recognised as the world's best-scoring students, with INTI Pre-University students earning Top in the World and Top in Malaysia for Biology, Business, Economics, Law, Mathematics and Physics.

## MEET SOME OF INTI'S SUBJECT MATTER EXPERTS

### CAMBRIDGE A-LEVEL



**SURESH ARUMUGAM**  
Economics  
30 years of experience



**TEO CHUN YEW**  
Mathematics  
23 years of experience



**SARA SEAH**  
Economics and Business  
25 years of experience



**TAN AI LIAN**  
Biology  
19 years of experience



**DR. RAMANI POOSPORAGI**  
Biology  
19 years of experience



**DR. MARISA KHOO**  
Biology  
17 years of experience



**TEOH SIEW CHIN**  
Physics  
12 years of experience



**DINASH KANDASAMY**  
Physics  
12 years of experience



**ABHILASHINI ACHUTHAN**  
Chemistry  
12 years of experience



**DR. LEY HOOD HONG**  
Physics  
11 years of experience

### FOUNDATION



**MARIA LUISA DAVID APOSTOL**  
English and Skills for Creative Thinking  
42 years of experience



**LINDA LAI**  
Economics  
28 years of experience



**SHINEY JOHN**  
Statistics and Mathematics  
28 years of experience



**BILLY SIEW WOO BING**  
Statistics, Mathematics and Basic Computing  
26 years of experience



**DR. KUMAR KRISHNAN**  
Physics  
25 years of experience



**CHAN PEE VEN**  
Communication  
23 years of experience



**DR. NAZLINA MIRSULTAN**  
Business and Management  
21 years of experience



**MARIE SHIRLEAN MEKILEN**  
Basic Computing and Skills for Creative Thinking  
21 years of experience



**TS. DR. EDDIE SOON EU HUI**  
Visual Communication and Digital Communication  
21 years of experience



**DR. LOH SHIN KING**  
Physics  
20 years of experience



**AROKIA RAJ**  
Information Technology  
20 years of experience



**LIM SZE THENG**  
Chemistry  
18 years of experience



**LEONG WAI CHING**  
Biology  
16 years of experience



**OOI SAIK HUEY**  
Biology  
16 years of experience



**DR. SRIGANESHVARUN NAGARAJ**  
Visual Communication  
16 years of experience



**BEVERLY V USIT**  
General Studies and Skills for Creative Thinking  
15 years of experience



**STANLEY J. LAJJUN**  
Business and Self Development Skills  
14 years of experience



**PROFESSOR DR. HO SOON MIN**  
Chemistry  
13 years of experience



**NADIA ABDUL SHUKOR AG BAKAR**  
Chemistry  
12 years of experience



**DG. SITI AISYAH BINTI AG BAKAR**  
Accounting  
12 years of experience

# TOP ACHIEVERS

## CAMBRIDGE A-LEVEL 2024\*



4A\*  
BRYAN LAW KAH HSING



4A\*  
CALVIN KWOK JIA CHENG



4A\*  
CHARMINE GOH YU JIE



4A\*  
NEOH ZHI PIN



4A\*  
NG YENJIE



4A\*  
GOH CAI YING



4A\*  
IRIS WONG XIN ZHI



4A\*  
OH YI WEN



4A\*  
TAN PEI YU



3A\*1A  
IAN YAP JO SHUA



3A\*1A  
NICHOLAS WONG  
ZHONG HAO



2A\*2A  
CELINE CHEAH XIN YI



2A\*2A  
LEE KUAN EE



2A\*2A  
LIEW JIA MIN



2A\*2A  
RAYNELL NG LI HERN



2A\*2A  
TEH YUN JAE



1A\*3A  
LAI JOE-N



1A\*3A  
PHANG YEE SEONG



4A  
ELLIOTT LIM WEI HAN



3A\*  
MAHISH A/L MUNEESPARAN



3A\*  
TEOH KE YING



2A\*1A  
LEAN KAI QI



1A\*2A  
EUNICE CHUA XIN-YU



3A  
JACOB MICHAEL LOW  
KEN HENG



3A  
LYN SIOW JIA YI



3A  
RANE CHUA XIAN YING



3A  
PARK SHINJI



3A  
TANUSH MOHAPATRA

and more...

\* Based on Cambridge International A-Level May/June 2024 Examination Results.

# HEAR WHAT OUR CAMBRIDGE A-LEVEL ALUMNI SAY



“Studying at INTI after graduating from IGCSE has led me to foster many new connections, in addition to helping me achieve my A-Level goals. I was very lucky to have met caring lecturers who guided me along my journey, and even more lucky to have met amazing classmates with whom I cherished every moment. My advice for current students is to never doubt your own abilities – you are who you manifest!”

**ONG ZHI ZHENG**  
Cambridge A-Level  
Massachusetts Institute of Technology (MIT)

“I have been with INTI since 2022, where I met great coursemates who later became friends. My lecturers – Ms. Ng, Mr. Teo, Ms. Teoh, Mr. Tan and Ms. Beatrice – have been very understanding and flexible about my coursework due to my circumstances, allowing me to balance my A-Level studies with other pursuits such as the Olympiad. The Head of the Program, Ms. Tan, and University Placement Office’s Pn. Nazlina have been of great help with my university application as well. Ms. Tan and Ms. Ng, in particular, have offered me great support both in and outside the classroom, and they truly deserve our gratitude.”

**WONG JER REN**  
Cambridge A-Level  
Massachusetts Institute of Technology (MIT)



“Studying at INTI was truly transformative. Not only did it provide an excellent academic environment, but it also offered a wealth of extracurricular opportunities. Engaging in these activities allowed me to forge lifelong friendships and thrive both academically and personally. Additionally, the services provided by INTI enhanced my overall learning experience. To aim for an excellent grade at INTI was not a difficult job as the tutors had done a tremendous job in inspiring young minds. Moreover, they were always there to address our queries, ensuring that no doubts went unresolved.”

**KHOR HAOJUN**  
Cambridge A-Level  
Nanyang Technological University

“Studying Cambridge A-Level at INTI will always be a memorable experience. The programme was both interesting and practical for my future course needs. The faculty and staff were always welcoming and supportive, and I gained so much more than I expected. In every situation, my classmates and lecturers were there with encouragement and guidance. I’m forever grateful for my time at INTI, the incredible people I met, and the skills I acquired, which helped me become one of the top achievers in the programme.”

**TAN YONG JIE**  
Cambridge A-Level  
Peking University



# RECOGNISED AND ACCEPTED WORLDWIDE

Since 1986, our Pre-University programmes have paved the way for students to gain entry into the following prestigious universities globally. In 2024, two of our Cambridge A-Level students achieved the remarkable feat of being accepted into the renowned Massachusetts Institute of Technology, USA.



## AUSTRALIA

- The Australian National University
- Monash University
- The University of Adelaide
- The University of Melbourne
- The University of Queensland
- The University of Sydney
- The University of Western Australia
- University of Tasmania
- Queensland University of Technology
- Swinburne University of Technology



## GERMANY

- Mannheim University of Applied Sciences
- University of Mannheim



## HONG KONG

- The Chinese University of Hong Kong
- The Hong Kong University of Science and Technology
- The University of Hong Kong



## INDIA

- Vinayaka Missions Research Foundation, Salem
- Manipal Academy of Higher Education
- Sri Ramachandra Institute of Higher Education and Research



## IRELAND

- Royal College of Surgeons in Ireland



## NEW ZEALAND

- Auckland University of Technology
- The University of Auckland
- University of Otago
- University of Canterbury



## SINGAPORE

- Nanyang Technological University
- National University of Singapore



## UNITED KINGDOM

- University of Cambridge
- University of Oxford
- Imperial College London
- King's College London
- Cardiff University
- Durham University
- Heriot-Watt University
- London School of Economics and Political Science
- The University of Bradford
- The University of Manchester
- The University of Sheffield
- The University of Warwick
- University College London
- University of East Anglia
- University of Edinburgh
- University of Hertfordshire
- University of Leeds
- University of Leicester



## UNITED STATES OF AMERICA

- Massachusetts Institute of Technology
- Stony Brook University

and many more ...

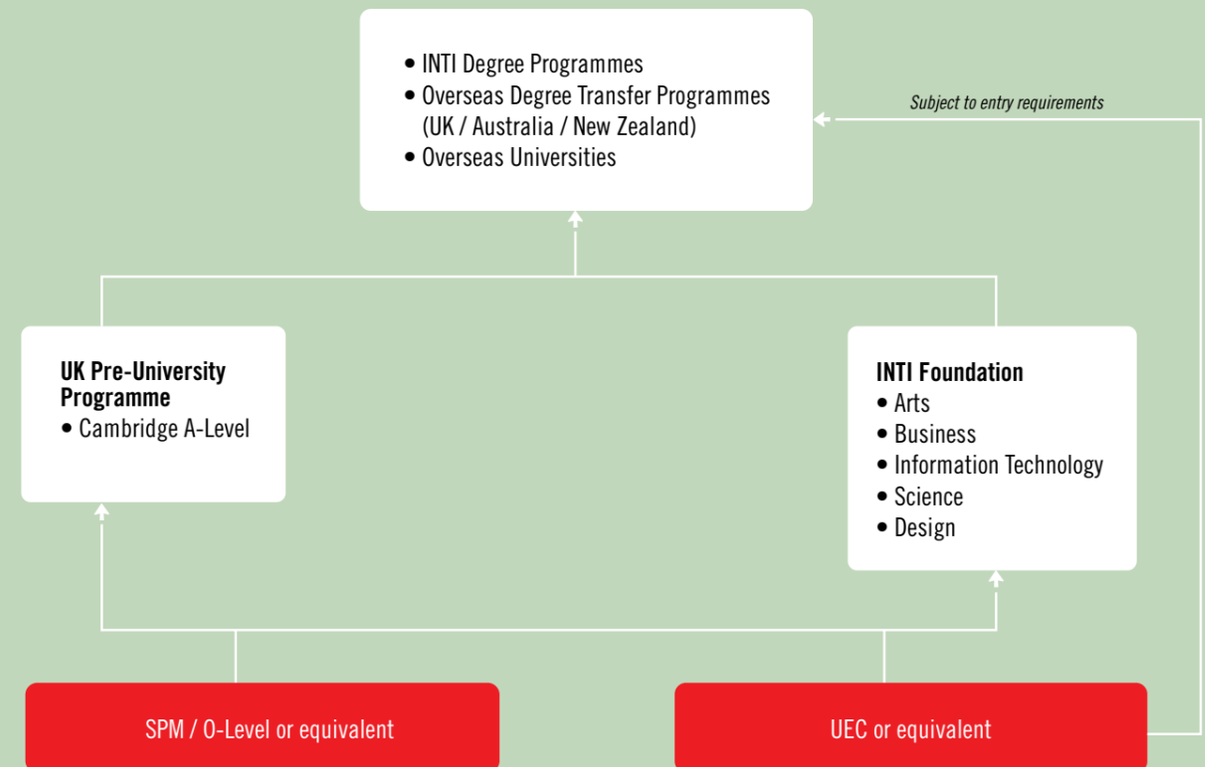
## Cambridge A-Level: Milestones of Excellence



# INTI PRE-U PATHWAY

### Popular Majors:

- Accounting / Actuarial Science / Biotechnology / Biomedical Science / Business / Computing & IT / Dentistry / Engineering / Finance / Food Science / Media & Communication / Medicine / Pharmacy / Psychology / Physiotherapy / International Business / Quantity Surveying / Marketing



# ENTRY REQUIREMENTS

## **CAMBRIDGE A-LEVEL**

SPM / O-LEVEL / EQUIVALENT\*:  
5 credits including English

UEC / EQUIVALENT\*:  
3Bs including English

## **FOUNDATION IN ARTS**

SPM / O-LEVEL / EQUIVALENT:  
5 credits

UEC / EQUIVALENT:  
Pass UEC with 3 subjects at grade B

## **FOUNDATION IN BUSINESS**

SPM / SPVM / O-LEVEL / EQUIVALENT:  
5 credits\*\*

UEC / EQUIVALENT:  
Pass UEC with 3 subjects at grade B

## **FOUNDATION IN INFORMATION TECHNOLOGY**

SPM / SPMV / O-LEVEL / EQUIVALENT:  
5 credits including Mathematics

UEC / EQUIVALENT:  
3Bs including Mathematics

(For all the above entry: Students are required to obtain credits including Additional Mathematics OR credits in Mathematics & 1 Science/Technology/Engineering related subjects for student who wants to progress to Computer Science Degree programme)

## **FOUNDATION IN DESIGN**

SPM / O-LEVEL / EQUIVALENT:  
5 credits including one Art Subject.

UEC / EQUIVALENT:  
3Bs

Candidates without an Art subject or who do not have a credit in Art must pass Portfolio Review or Art Test conducted by the College.

## **FOUNDATION IN SCIENCE**

*Engineering Pathway#*

SPM / O-LEVEL / EQUIVALENT:  
5 credits including Mathematics and Physics

UEC / EQUIVALENT:  
3Bs including Mathematics and Physics

Note: Students are required to obtain a credit in BM and English at SPM / UEC prior to progressing to degree in Quantity Surveying

*Pure Science / Other Science Area Pathway#*

SPM / O-LEVEL / EQUIVALENT:  
5 credits including Mathematics and two other Pure Science subjects and a pass in Bahasa Malaysia and English

UEC / EQUIVALENT:  
3Bs including Mathematics, two other Science subjects and a pass in English

Biological Science / Bioscience Pathway:  
Depending on the final degree choice (Medicine, Dentistry, Pharmacy, Health Science and Allied Health).  
Please refer to the Head of Programme for further information on the requirements.

*Computer Science & Information Technology Pathway#*

SPM / O-LEVEL / EQUIVALENT:  
5 credits including Mathematics (Credit in Additional Mathematics / equivalent required for Computer Science)

UEC / EQUIVALENT:  
3Bs including Additional Mathematics, two Science subjects and a pass in English

# CAMBRIDGE A-LEVEL (CAL)

Conducted by Cambridge Assessment International Education (Cambridge), this programme provides students with a wealth of options to study a wide range of professional courses at the best universities in the world. It also equips them with reasoning and thinking skills that are necessary for degree courses.

The CAL consists of two levels: the Advanced Subsidiary (AS) Level and the Advanced 2 (A2) Level.

## **International recognition**

The Cambridge A-Level is one of the most recognised qualifications around the world. For over 50 years, it has been accepted as proof of academic ability for entry into local and foreign universities and institutions of higher learning.

- Good A-Level grades are key to admission into the world's leading universities and institutions of higher learning
- Good A-Level grades can also result in one full year of advanced standing at universities in the United States and Canada

## **Assessment**

The Cambridge AS and A2 Level examinations are conducted in May / June and October / November. The May / June examination results are released in August, while October / November results are released in January. Students will receive a certificate after completing the AS level examination and the A-Level certificate after completing both the AS level and A2 level examinations.

## **Examination dates**

May / June  
October / November

## **Offered at**

INTI International College Subang  
(R3/010/3/0398)(L1/26)(A7476)

INTI International College Penang  
(R3/0011/3/0109)(06/29)(A10116)

**INTAKES: JAN & JUL**

## **Duration**

1.5 years

## **Subjects offered**

- Biology
- Business
- Chemistry
- Economics
- Further Mathematics\*
- Mathematics
- Physics
- Psychology
- Accounting\*\*

## **Recommended subject combinations**

Different recommended subject combinations are available, providing students with a balanced mixture of subjects to meet the subject entry requirements for their university studies. Students can choose either three or four subjects from one of the combinations.

### **Medicine, Pharmacy, Dentistry, Sciences**

- Biology
- Chemistry
- Mathematics
- Physics

### **Engineering, Actuarial Science, Sciences**

- Chemistry
- Economics
- Further Mathematics\*
- Mathematics
- Physics

### **Mass Communication, Finance, Commerce**

- Business Studies
- Economics
- Mathematics
- Psychology
- Accounting\*\*

\* Subject prerequisites apply.

\*\* Depending on your final degree choice. Please refer to Head of Programme for further clarification.

# Subject to campus availability.

\*Can only be taken as 4th subject in both campuses.

\*\* Only offered in INTI International College Penang

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.

# FOUNDATION IN ARTS

This programme is specially designed to prepare students for the field of communication. It also has a few subjects that allow students to venture into Business, Psychology and Sociology. There are four major communication subjects to enhance understanding in the field of communication. As these subjects are also substantial in business degree programmes, students have the option to choose electives or pathways in Business or Psychology. Students are also given an insight into the creative and critical sides of writing to prepare them for an ultimate unique career.

## Media and Communication Pathway

This programme is designed to enhance communication skills and media literacy skills required of future media practitioners. Students will be given an insight into the creative and critical side of writing, to prepare them for a career that requires the use of words and images to communicate ideas creatively and effectively via media such as television, radio, newspapers and the Internet.

## Business Management Pathway

This programme will also allow students to study courses relevant to their desired degrees in the areas of management. These courses provide a fundamental understanding of concepts and principles of how an organisation works, organisational structure and behaviour, market structure and consumer behaviour.

## Psychology Pathway

This programme is a pathway to a specialized degree in Psychology. These courses equip students with a fundamental understanding of concepts and theories to address intellectual, emotional, social, and psychological needs of individuals.

## Assessment

Assessment of individual courses in this programme 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  
(R3/010/3/0092)(04/28)(A8768)

**INTAKES: JAN, MAY & AUG**

INTI International College Subang  
(R/010/3/0341)(04/25)(MQA/FA5600)

**INTAKES: JAN, APR & AUG**

## Duration

1 Year

\* Prerequisite applies

\* For offering of electives, please consult the Head of Programme

## Progression

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

### Media and Communication

- Bachelor of Arts (Hons) Mass Communications 3+0, in collaboration with University of Hertfordshire, UK
- Bachelor of Mass Communication (Hons), in collaboration with University of Hertfordshire, UK
- Bachelor of Media and Communication 3+0, in collaboration with Swinburne University of Technology, Australia
- Bachelor of Arts in Communication 4+0, in collaboration with Southern New Hampshire University, USA

### Business

- Bachelor of Business (Hons) with Psychology
- Bachelor of Business 3+0 (major in Finance/Accounting/Marketing/Management/International Business / Human Resource Management), in collaboration with Swinburne University of Technology, Australia
- Bachelor of Arts (Hons) Marketing 3+0, in collaboration with University of Hertfordshire, UK

### Psychology

- Bachelor of Arts in Psychology 4+0, in collaboration with Southern New Hampshire University, USA

## Courses offered

- Basic Computing
- English Language Skills 1
- English Language Skills 2\*
- Fundamentals of Business Management
- General Studies
- Human Communication
- Introduction to Business Studies
- Introduction to Intercultural Communication
- Introduction to Mass Media
- Self-Development Skills
- Skills for Creative Thinking

### Electives<sup>#</sup> (Please choose one Combination)

- Basic Sociology
- Digital Communication
- Fundamentals of Psychology
- Macroeconomics
- Microeconomics
- Visual Communication

### Combination 1

- Digital Communication
- Visual Communication

### Combination 2

- Macroeconomics
- Microeconomics

### Combination 3

- Basic Sociology
- Fundamentals of Psychology

# FOUNDATION IN SCIENCE

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-based programmes need to take engineering elective subjects and those who wish to pursue biology-based programmes need take the biological science elective subjects. However, students who opt for the pure science pathway can pursue their studies in engineering or any science-based undergraduate programme.

\* Prerequisite applies

## 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  
(R3/0011/3/0055)(03/29)(A10019)

**INTAKES: JAN, MAY & AUG**

INTI International College Subang  
(R/010/3/0445)(04/27)(MQA/FA8898)

INTI International College Penang  
(R/010/3/0422)(09/2028)(MQA/FA8334)

**INTAKES: JAN, APR & AUG**

## Duration

1 Year

## Progression

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

### Engineering

- Bachelor of Civil Engineering with Honours
- Bachelor of Mechanical Engineering with Honours
- Bachelor of Science (Hons) Quantity Surveying

### 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)

## Computing & IT

- Bachelor of Information Technology (Hons) (Business Analytics), in collaboration with Coventry University, UK
- Bachelor of Computer Science (Hons) (Mobile Computing / Software Development / Network and Security / Business Analytics / Cloud Computing), in collaboration with Coventry University, UK
- Bachelor of Science with Honours in Computer Science 3+0, in collaboration with Coventry University, UK
- Bachelor of Computer Science 3+0, in collaboration with Swinburne University of Technology, Australia

## 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 / Bioscience Pathway

- Basic Computing
- Biology 1
- Biology 2\*
- Statistics

## Elective papers for Pure Science / Other Science Area Pathway

- Biology 1
- Biology 2\*
- Physics 1
- Physics 2\*

## Elective papers for Engineering Pathway

- Physics 1
- Physics 2\*
- Engineering Mechanics\*
- Basic Computing

# FOUNDATION IN BUSINESS

The programme aims to equip students with both academic knowledge as well as industry skills to compete in the international market. The programme introduces students to the world of business with an initial grounding in management skills. Students will obtain solid fundamental understanding of concepts, principles, structures and behaviors of an organization, the competitive business environment, and consumer behaviour. The academic knowledge and practical skills gained will help them springboard into the next level, a Business degree programme.

Students will study courses relevant to their desired degrees in the areas of management and accounting. These courses provide a fundamental understanding of concepts and principles of how an organisation works, organisational structure and behaviour, market structure, and consumer behaviour.

## Assessment

Assessment of individual courses in the Foundation Programme consists of two components:

- Continuous coursework: 50%
- Final examination: 50%

The continuous coursework component comprises different 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  
(R3/0410/3/0026)(04/29)(A4602)

**INTAKES: JAN, MAY & AUG**

INTI International College Subang  
(R3/0011/3/0054)(12/29)(A10123)

INTI International College Penang  
(R2/010/3/0003)(10/2025)(A11600)

INTI College Sabah  
(R3/0011/3/0126)(06/29)(A10005)

**INTAKES: JAN, APR & AUG**

## Duration

1 Year

## Progression

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

### Business

- Australian Degree Transfer Programme (Commerce)
- Bachelor of Accountancy (Honours)
- Bachelor of Business (Honours) Digital Enterprise Management
- Bachelor of Business (Honours) Management
- Bachelor of Business (Honours) in Entrepreneurship and Marketing
- Bachelor of Business (Honours) in International Business and Logistics Supply Chain Management
- Bachelor of Business (Honours) (Accounting/ Business Administration/Finance/ Human Resources Management/International Business/ with Psychology/Logistics and Supply Chain Management) in collaboration with University of Hertfordshire, UK
- Bachelor of Business Honours (Marketing) in collaboration with University of Hertfordshire, UK
- Bachelor of Arts (Honours) Accounting and Finance 3+0, in collaboration with University of Hertfordshire, UK
- Bachelor of Arts (Honours) Business Administration 3+0, in collaboration with University of Hertfordshire, UK
- Bachelor of Arts (Honours) Finance 3+0, in collaboration with University of Hertfordshire, UK
- Bachelor of Arts (Honours) Marketing 3+0, in collaboration with University of Hertfordshire, UK
- Bachelor of Business 3+0, in collaboration with Swinburne University of Technology, Australia

### Courses offered

Students are required to complete 13 courses as follows:

- English Language Skills 1
- English Language Skills 2\*
- Fundamentals of Business Management
- Introduction to Business Studies
- Fundamentals of Accounting
- Basic Computing
- Fundamentals of Mathematics
- Business Statistics
- Microeconomics
- Macroeconomics
- General Studies
- Skills for Creative Thinking
- Self-Development Skills

\* Prerequisite applies

# FOUNDATION IN INFORMATION TECHNOLOGY

The programme aims to prepare students to progress into various fields of IT and Computer Science Degrees, so that they can thrive in an increasingly competitive employment market. It achieves this through a blend of academic study and skills development. The programme is designed for students who are seeking a career in the field of IT and Computer Science which is aimed to meet the industry demands by producing graduates who are qualified, competent, creative and innovative, and who will eventually be experts in this industry. Graduates of this programme may progress to an undergraduate degree, namely Computer Science, Information Technology, Computing, and Information Systems.

## Assessment

Assessment of individual courses in the Foundation Programme consists of two components:

- Continuous coursework: 50%
- Final examination: 50%

The continuous coursework component comprises different 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  
(N/482/3/0170)(06/26)(MQA/PA14588)

**INTAKES: JAN, MAY & AUG**

INTI International College Subang  
(N/0611/3/0017)(05/26)(MQA/FA14514)

INTI International College Penang  
(N/482/3/0172)(07/2026)(MQA/FA14720)

**INTAKES: JAN, APR & AUG**

## Duration

1 Year

## Progression

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

### Information Technology

- Swinburne University of Technology, Australia
- Bachelor of Computer Science 3+0
- Bachelor of Information and Communication Technology 3+0

Coventry University, UK

- Bachelor of Science with Honours in Computer Science 3+0
- Bachelor of Computer Science(Hons)
- Bachelor of Computer Science(Hons) Business Analytics
- Bachelor of Computer Science(Hons) Cloud Computing
- Bachelor of Computer Science(Hons) Mobile Computing
- Bachelor of Computer Science(Hons) Network and Security
- Bachelor of Computer Science(Hons) Software Development
- Bachelor of Information Technology (Hons)
- Bachelor of Information Technology (Hons) Business Analytics

INTI International University

- Bachelor of Technology (Honours) Data Science

### Courses offered

Compulsory (13 courses):

- English Language Skills 1
- English Language Skills 2\*
- Introduction to Business Studies
- Fundamentals of Mathematics
- Advanced Mathematics\*
- Business Statistics
- General Studies
- Skills for Creative Thinking
- Self-Development Skills
- Basic Computing
- Programming Techniques
- Data Communication and Networking\*
- Introduction to Database Management System\*

\* Prerequisite applies

# FOUNDATION IN DESIGN

The Foundation in Design programme offers a broad-based scope for exploration and experimentation that will enable students to become independent thinkers, creators or designers.

Students are exposed to topics and projects which will allow them to become creative thinkers and find practical applications that can be translated into working ideas and designs. The programme also enables students to develop a range of practical skills and fundamental knowledge in relation to art & design, preparing them for smooth progress to a design degree of their choice.

## Highlights

- Pathway to a quality UK Design Degree offered at INTI
- The curriculum covers broad theoretical and practical design skills
- Teaching and learning is supported by experienced lecturers, ensuring a smooth progression to degree studies
- Specialist lecturers who are also design professionals
- Experiential and innovative learning via Project-based Learning
- The programme and curriculum emphasise multi-cultural perspectives
- Design-driven learning environment with state-of-the-art facilities

## Offered at

INTI International College Subang  
(R2/010/3/0417)(03/27)(MQA/FA1292)

**INTAKES: JAN, APR & AUG**

## Duration

1 Year

## Programme structure

- 3D Design
- Critical Studies
- Design Communication Skills 1
- Design Communication Skills 2
- Design Theories to Practices
- Design Project
- English Language Skills 1
- English Language Skills 2
- General Studies
- History of Art & Design
- Portfolio Design
- Self-Development Skills
- Skills for Creative Thinking



The Foundation in Design at INTI is recognised by Sheffield Hallam University (SHU), UK as providing progression on to any of its three degree programmes at INTI: BA (Hons) Fashion Management and Communication 3+0, BA (Hons) Graphic Design 3+0 and Bachelor of Art (Honours) Interior Architecture & Design 3.5+0.

\* Progression to a SHU degree is subject to English language proficiency and the successful review of a relevant portfolio.

# HEAR WHAT OUR FOUNDATION ALUMNI SAY



“As a current student in the Bachelor of Business Finance programme at INTI, my educational journey started with the Foundation in Business, and it has been truly enlightening and life changing. Participating in a variety of enjoyable activities, societies, and workshops during my Foundation year has given me priceless experience and created cherished memories. I am deeply thankful to INTI for giving me this chance to embark on such an incredible and transformative journey. The knowledge and experiences I've gained here will undoubtedly steer me towards a successful and fulfilling future.”

**MOVINRAJ RAMAN**  
Foundation in Business

“Studying Foundation in Arts has truly been an eye-opening and life-changing journey for me. The exceptional lecturers and helpful classmates created a conducive learning atmosphere that made my academic experience not only achievable but also enjoyable. With their support and motivation, I discovered my interest in Mass Communication, which drove me to pursue a Bachelor's Degree in Mass Communication at INTI. The knowledge and skills I gained during my Foundation in Arts studies have undeniably shaped my trajectory and provided me with a clearer path in my academic pursuits.”

**AUDREY LUM MUN HUIEN**  
Foundation in Arts



“As a proud alumnus of this course, I can personally attest to the outstanding lecturers, comprehensive curriculum, motivating learning atmosphere, helpful classmates, and dedicated programme head. The combination of these exceptional qualities made my time at INTI both enjoyable and meaningful. However, it's important to recognise that this programme came with its set of challenges. As one of the few students who achieved a perfect 4.0 GPA, I can confirm that this programme pushes you to surpass your limits and attain high levels of academic excellence. Choosing the Foundation in Science programme at INTI is a decision that will propel you to the next level of your educational journey.”

**LOW JIAN HE**  
Foundation in Science

“Completing my Foundation at INTI was never a regret in my education pathway. While it may seem obvious, this program truly laid the groundwork for what I want my university life to be like—having fun while making an impact on the community and excelling in my studies. I can honestly say that I had the most fun studying alongside my peers, supported by incredibly friendly lecturers. This is why I believe that completing my Foundation at INTI will always be one of the best decisions I've made in my educational journey.”

**AMEER MUSHARRAF NOOR MUSADDIK**  
Foundation in Information Technology



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[INTI International University & Colleges](https://www.linkedin.com/company/INTI-International-University-&Colleges)

## INTI NETWORK

**INTI INTERNATIONAL UNIVERSITY** DU022(N)  
06-798 2000 | Persiaran Perdana BBN, 71800 Putra Nilai

**INTI INTERNATIONAL COLLEGE SUBANG** DK249-01(B)  
03-5623 2800 | No. 3, Jalan SS15/8, 47500 Subang Jaya

**INTI INTERNATIONAL COLLEGE PENANG** DK249-02(P)  
04-631 0138 | No. 1-Z, Lebuh Bukit Jambul, 11900 Penang

**INTI COLLEGE SABAH** DK249-03(S)  
088-489 111 | Level 2 (South Wing) & Level 5, KM10,  
Jalan Tuaran Bypass, 88450 Kota Kinabalu, Sabah

## INTI EDUCATION COUNSELLING CENTRES (266729-P)

**PERAK** 05-241 1933 | No. 258, Jalan Sultan Iskandar, 30000 Ipoh  
**JOHOR** 07-364 7537 | No. 25, 25-01, Jalan Austin Heights 8/1, Taman Austin Heights, 81100 Johor Bahru  
**PAHANG** 09-560 4657 | B16, Jalan Seri Kuantan 81, Kuantan Star City II, 25300 Kuantan  
**SARAWAK** 082-265 897 | Ground Floor SL. 38. Lot 3257, Block 16, Gala City, Jalan Tun Jugah, 93350 Kuching

