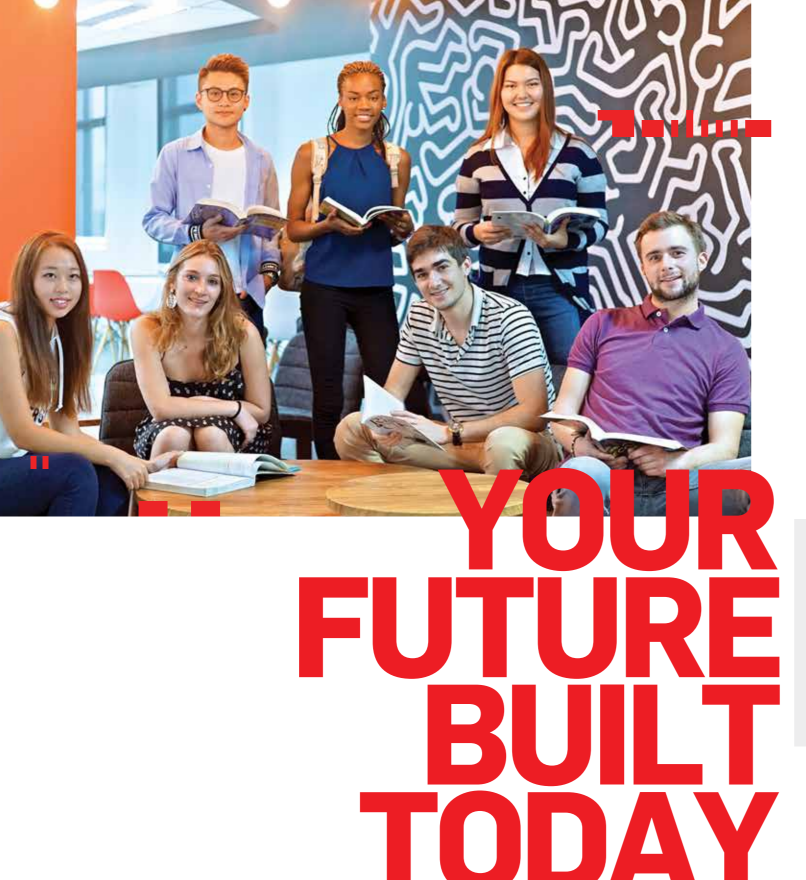




A STEP CLOSER TO A WORLD-CLASS UNIVERSITY AND BRIGHTER FUTURE



6

campuses across Malaysia 30+

years of empowering young minds 16,500+ students currently served

1,000+
employees
nationwide

70,000+
graduates whose lives we have touched

ABOUT INTI

At INTI, our mission is to bridge the needs of tomorrow through the competencies our students gain today, empowering them to become the leaders, innovators and game changers of the future. We are committed towards ensuring our students gain the competencies needed for the workplace of the future, and to work alongside the digital transformations driving today's global businesses in the Fourth Industrial Revolution.

Through our innovative teaching and learning and extensive industry partnerships, we empower our students with the ability to work with smart machines, to process and analyse data for better decision-making, to learn about technologies that impact businesses and manufacturing processes, and to develop professional skills such as adaptability, working with multidisciplinary teams, problem-solving, and a thirst for lifelong learning.

By inspiring our students to explore their passions and discover their true potential through the right skills, tools and experiences, we continue to be a force of change in revolutionising education. Our commitment is to ensure exceptional graduate outcomes, and to transform our students into the dynamic leaders of the future — ones who will lead us in the Fourth Industrial Revolution, and beyond.

Awarded **FIVE STARS** in the **QS STARS RATING**, achieving top marks in the categories of Online Learning, Employability, Facilities and Inclusiveness

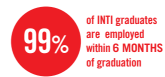


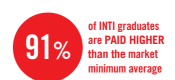


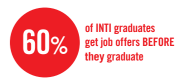












COLLABORATION WITH INDUSTRY **PARTNERS**

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.



































































and many more

The platforms include:

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













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 programmes in partnership with some of the world's highest rated universities. These partnerships help to enhance your academic credentials and offer you access to some of the most prestigious institutions of higher learning globally.

Coventry University

RANKED NO.15 UK UNIVERSITY*

*Guardian University Guide 2020



Blue Mountains International Hotel Management School

RANKED NO. 1 HOTEL MANAGEMENT SCHOOL IN

AUSTRALIA AND ASIA-PACIFIC *Kantar 2020

University of Hertfordshire

AWARDED TOP GOLD RANKING IN UK'S **TEACHING EXCELLENCE FRAMEWORK***

*Teaching Excellence Framework (TEF) 2018



NO.1 MOST INNOVATIVE **UNIVERSITY IN THE NORTH*** *IJS News & World Report 2018

Sheffield | Sheffield Hallam Institut University of Arts

Institute

ONE OF BRITAIN'S LARGEST AND MOST PROGRESSIVE MODERN UNIVERSITIES*

*https://www.cumulusassociation.org/members/ SheffieldHallamUniversity/



AACSB ACCREDITED* -ONLY 5% OF WORLD'S BUSINESS SCHOOLS SHARE THIS HONOUR

*Association to Advance Collegiate Schools of Business (AACSB)

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 Blackboard Learning Management System.



Blackboard

With Blackboard, learning does not only happen in the classroom, it happens everywhere. It's a holistic. integrated system to collaborate and interact with fellow students and lecturers. Students can offer and gain feedback from their peers on coursework and perform self-assessments while learning in a safe, nurturing and holistic environment.



Supplementary Learning and Assessment Tools Used:



3D Studio Broadcasting

System Using The Most Advanced Virtual Studio

Technology

KALTURA Video Management

RAPTĪVITY

Interactivity Building Software Ranging From Games, Quizzes, Simulations Presentations And More



Online Assessment Platform with Online Remote Proctoring



Software To Support Feedback And Lecturers' Evaluations



INDUSTRY RELEVANCE

INTI has established a strong collaborative network with key leading companies in the industry and has been at the forefront of education innovation by offering an academic curriculum that is not only industry relevant but also immensely effective.

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.



THE MENTOR-MENTEE PROGRAMME Expand your social circles and future horizons

New students at INTI are paired up with a senior student who acts as a role model and offers assistance in easing them into academic life. The mentor-mentee programme supports new students to form social bonds and helps them become a part of the close-knit INTI community. These social bonds provide a significant part of the support a student receives during their journey at INTI.



PARENT / TEACHER MEETINGS Get valuable feedback and grow

To keep abreast of a student's academic progress at INTI, both students and lecturers have access to the Blackboard Academic Learning system which helps them track the areas for improvement. Parents and caregivers are also invited to meet with the student's lecturers and academic staff to discuss their academic performance and explore ways to enhance it



Building your personal brand and your link to a world of opportunities

INTI has established a collaboration with LinkedIn that leverages its powerful connections, and offers training for students to create their personal brand and profile that elevates their opportunities for employability. Regular workshops are conducted to teach students how to create a compelling resume that will resonate with potential employers. With a complete, job-ready LinkedIn profile even before they graduate, INTI students have the perfect platform to build and enhance their personal brand

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 TEAM

The success story of every winner has a team backing them up every step of the way. To get you started on the road to success, INTI has a dedicated University Placement Services team that helps you take the guesswork out of applying for university.

Applying to a university abroad can be daunting, with the myriad of rules and regulations to comply with and multiple procedures to follow in the application process. INTI's experienced University Placement Services team can help with the entire process, making it less stressful and easier to understand. As a complimentary service for INTI students, the team is ever-ready to assist and offer the following services:

- Assistance with the application process for scholarships and university placements along with preliminary budgeting for living abroad
- Professional advice on selecting the best academic institution to fit a student's needs
- Advice to craft an effective study plan to meet the English language entry requirements for a selected academic

INDUSTRY ATTACHMENT PROGRAMME

A pioneer addition to the INTI Pre-University programme, students can volunteer for internships with accredited partners and learn more about the working world in a safe, supervised manner.

PARENT / TEACHER CONSULTATION SESSIONS

To ensure students are progressing on the right path and caregivers are properly appraised of their child's progress, the INTI Pre-University course integrates regular parent-teacher meetings so that both sides can highlight any concerns that they have.

Student performance is also regularly monitored with an early warning system set in place to help bring them back on track should they fall behind or encounter challenges in their studies. For those who need further help, INTI has also provisioned Peer Assisted Study Sessions (PASS) where senior students help to guide academically poor students in order to improve their performance.



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.

SACE INTERNATIONAL

INTI Pre-University students were awarded the Highest SACE International Subject Achiever Award and SACE Merit Certificates for Accounting, Biology, Chemistry, English as Second Language Studies, Mathematical Studies, Research Project and Physics.



MEET SOME OF INTI'S SUBJECT MATTER EXPERTS

CAMBRIDGE A-LEVEL



KUMAR KRISHNAN 23 years of experience



TEO CHUN YEW Mathematics 18 years of experience



MOK KAM FATT Mathematics 44 years of experience



SARA SEAH **Economics and Business** 21 years of experience



12 years of experience



Biology 22 years of experience



32 years of experience



Biology 16 years of experience

SACE INTERNATIONAL



YAP KIT SEONG 24 years of experience



VIKNESWARY TIRUMALAISAMY 10 years of experience



CHE MAHANI MD SAID 21 years of experience

FOUNDATION





LIM SZE THENG 15 years of experience



NAZLINA MIRSULTAN **Business and Management** 18 years of experience



LEONG WAI CHING 13 years of experience



15 years of experience



LINDA LAI 25 years of experience



AROKIA RAJ Information Technology 17 years of experience



LOH SHIN KING Physics 17 years of experience



CHAN PEE VEN 20 years of experience

RECOGNISED **AND ACCEPTED** WORLDWIDE

Since 1986, our Pre-University programmes have enabled our students to enter the following prestigious universities.

AUSTRALIA

Australian National University Monash University The University of Adelaide The University of Melbourne The University of New South Wales 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

Dinaya College, Salem Manipal University, Manipal Sri Ramachandra University

IRELAND

Royal College of Surgeons, 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

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

UNITED STATES

Massachusetts Institute of Technology Stony Brook University

TOP ACHIEVERS

CAMBRIDGE A-LEVEL 2020*



CHEAH YUN ZHI Han Chiang High School



LEWIS CHUA XIAN ZHEN Han Chiang High School



LIM CHUN CHONG Han Chiang High Schoo



QUINTUS U-WEI BAPTIST JAMES LIM WEI MING Former school: SMK Bukit Jambul Former school: Penang Free School



LILIAN UNG WEI FANG Former school: SMK Convent Green Lane



NG YEE THERN Former school: Han Chiang High School



TAN KEAN XI Former school: Chung Ling High School



INFI RAN CHIIN XINNG Chung Ling High School



CHARMAINE LIM King's Academy



3A*1A Kam Chun Ming Former school: Chung Ling Private



3A*1A Tan shu fan Former school: Chung Ling High School



THIN KAM FONG Former school: Chung Ling High School



3A*1A CHENG KHAI REN



CHUA SHIN HERH Former school: Chung Ling Private



MEGAN LIM WEN YI



3A* Chai Xing Zhe



TAN SHOU LIN Former school: Chung Ling High School



JA* Terence soh kwok wooi Han Chiang High School

MUHAMMAD ELYAS BIN

MOHD FAIZAL

International School



3A* CLIFFORD TAN HONG YU

3A* Cady Cheng Le Xuen

Former school:

Han Chiang High School, Georgetown



3A* Shaun ang jia wei

3A* Lee gee soon





3A*1A Lam jian an

KOAY OI FUN



3A*1A Wong wen zhe



3A* Divvya darshini a/P



3A* Chai yi Torng





3A* Toh han lun Former school: SMK Tinggi Port Dickson

and more..

^{*} Based on Cambridge International A-Level May/June 2020 Examination Results.

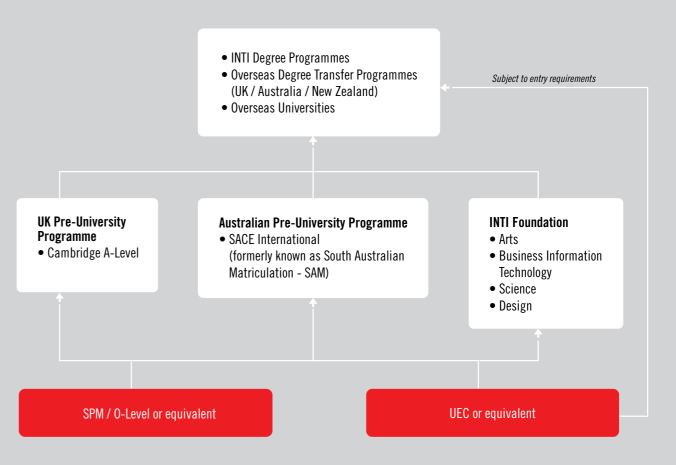
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INTI PRE-U PATHWAY

Popular Majors:

Accounting / Actuarial Science / Biotechnology / Biomedical Science / Business / Computing & IT / Dentistry / Engineering / Finance / Food Science / Law / Mass Communication / Medicine / Pharmacy / Psychology / Physiotherapy / International Business / Event Management / Quantity Surveying / Marketing



14 - 15

ENTRY REQUIREMENTS

CAMBRIDGE A-LEVEL

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

UEC / EQUIVALENT*: 3Bs including English

SACE INTERNATIONAL

(formerly known as SOUTH AUSTRALIAN MATRICULATION (SAM)

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

UEC / EQUIVALENT*: 3Bs including English

FOUNDATION IN ARTS

SPM / O-LEVEL / EQUIVALENT: 5 credits

UEC / EQUIVALENT: 3Bs including minimum grade of **B6** in English

FOUNDATION IN BUSINESS INFORMATION TECHNOLOGY / FOUNDATION IN BUSINESS

Business Pathway

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

UEC / EQUIVALENT: 3Bs**

IT Pathway

SPM / O-LEVEL / EQUIVALENT: 5 credits including Mathematics (credits including Additional Mathematics OR credits in Mathematics & 1 Science / Technology / Engineering related subjects required for student who wants to progress

to Computer Science Degree Programme)

UEC / EQUIVALENT:

3Bs including Mathematics (credits including Additional Mathematics OR credits in Mathematics & 1 Science / Technology / Engineering related subjects required 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

English Language Requirements

SPM / UEC : Minimum Credit CIE: Grade C IELTS: Band 5.0

Candidates without an Art subject or who do

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

Biological Science/Bioscience & 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

##Note: 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

T0EFL: 500

not have a credit in Art must pass Portfolio Review or Art Test conducted by the College.

International recognition

CAMBRIDGE

Conducted by Cambridge

Assessment International

Education (Cambridge), this

a wide range of professional

programme provides students

with a wealth of options to study

courses at the best universities

in the world. It also equips them

that are necessary for degree

The CAL consists of two levels:

the Advanced Subsidiary (AS)

Level and the Advanced 2 (A2)

courses.

Level.

with reasoning and thinking skills

A-LEVEL (CAL)

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

INTI International College Penang

INTI College Nilai

INTAKES: JAN & JUL

Duration

1.5 years

Subjects offered

- Accounting*
- Biology
- Business
- Chemistry
- Economics • Further Mathematics**
- Law
- Mathematics
- Physics

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
- Law, Mass Communication, Finance, Commerce, Accounting

Accounting*

- Business Studies
- Economics
- Law
- Mathematics

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.

^{*} Only available in Subang and Penang. Accounting in Penang campus is only offered for January intake.

^{**} Can only be taken as 4th subject in both campuses (Subang & Penang).

^{*} Subject prerequisities apply.

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

^{*} Subject to campus availability

SACE INTERNATIONAL

(formerly known as South Australian Matriculation - SAM)

This is a one-year matriculation programme, equivalent to Year 12 of education in Australia. It is currently the most popular Australian pre-university programme in Malaysia. Students will receive the South Australian Certificate of Education (SACE), issued by the SACE Board of South Australia.

International recognition

SACE International is an internationally recognised 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 examination (30%)

The school assessment component encourages independent learning and hones study skills for the University. Assessment tasks like projects, assignments and laboratory work are assigned year-long. 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

March

Offered at

INTI College Nilai (R2/010/3/0066)(06/22)(A833

INTAKE: MAY

Duration

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

Subjects offered

- Accounting
- Biology
- ChemistryEconomics
- English as an Additional Language
- Legal Studies
- Mathematical Methods
- Physics
- Psychology
- IIsh as an Research Project

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 and 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

FOUNDATION IN ARTS

This programme is specially designed to prepare students for the field of communication. It also has few subjects that allows 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 programme, students have the option to choose electives or pathway of Business or Psychology. Students are also given an insight into creative and critical side of writing to prepare them for an ultimate unique career.

Mass 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 creatively and effectively communicate ideas 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 behavior, market structure and consumer behavior.

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

INTAKES: JAN, MAY & AUG

INTI International College Subang (N/010/3/0341)(04/22)(MQA/FA5600)

INTAKES: JAN, APR & AUG

Duration

1 Year

Progression

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

Mass Communication

- 3+0 BA(Hons) Mass Communication, in collaboration with University of Hertfordshire, UK
- Bachelor of Mass Communication (Hons)

Business

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

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* (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

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.

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.

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

INTI International College Subang (N/010/3/0445)(04/22)(MQA/FA8898)

INTI International College Penang

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:

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 Coventry University, UK
- B.Eng. (Hons) in Civil Engineering
- B.Eng. (Hons) in Mechanical Engineering
- B.Sc. (Hons) Quantity Surveying

Computing & IT

- Bachelor of Information Technology (Business Analytics), in collaboration with Coventry University, UK
- Bachelor of Computer Science (Mobile Computing / Software Engineering / Network and Security / Business Analytics / Cloud Computing), in collaboration with Coventry University, UK
- 3+0 Bachelor of Science in Computer Science, in collaboration with Coventry University, UK
- 3+0 Bachelor of Science in Computing, in collaboration with Coventry University, UK
- 3+0 Bachelor of Computer Science 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 INFORMATION TECHNOLOGY

This programme is for students who want to pursue a Business or IT degree. In the first semester, students will study common subjects and subsequently, have the option of choosing their pathway in Business or IT.

Business pathway

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.

IT pathway

Students will take up Programming Techniques and Introduction to Database Management System. At INTI International College Subang, students will take Advanced Mathematics. These courses are designed to enable an understanding of the technical and humanistic aspects of computing.

The IT pathway is not available in Sabah

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 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

INTI International College Subang (R2/010/3/0268)(12/24)(A10123)

INTI International College Kuala Lumpur (R/010/3/0136)(06/23)(MQA/FA2751)

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

Foundation in Business

INTI College Sabah (R2/010/3/0259)(06/24)(A10005

INTAKES: JAN. APR & AUG

Duration

1 Year

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

Business

Progression

- Australian Degree Transfer Programme (Commerce)
- Bachelor of Accountancy (Hons)
- Bachelor of Business (Hons) (Accounting / Business Administration / Finance / Marketing / Human Resources Management / International Business / Psychology / Logistic and Supply Chain Management) in collaboration with University of Hertfordshire, UK
- 3+0 BA (Hons) Accounting & Finance, in collaboration with University of Hertfordshire, UK
- 3+0 BA (Hons) Business Administration, in collaboration with University of Hertfordshire, UK
- 3+0 BA (Hons) Finance, in collaboration with University of Hertfordshire, UK
- 3+0 BA (Hons) Marketing, in collaboration with University of Hertfordshire, UK
- 3+0 BA (Hons) Event Management & Marketing, in collaboration with University of Hertfordshire, UK
- 3+0 Bachelor of Business in collaboration with Swinburne University of Technology, Australia

Computing & IT

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

Courses offered

- Advanced Mathematics**
- Basic ComputingEnglish Language Skills 1
- English Language Skills 2
- Fundamentals of Accounting
- Fundamentals of Business Management
 Fundamentals of Mathematics
- General Studies
- Data Communications and Networking*
- Introduction to Business Studies
- Introduction to Database Management System*
- Macroeconomics
- Microeconomics
- Programming Techniques**
- Self-development Skills
- Skills for Creative Thinking
- Business Statistics

* Applicable to INTI International University only.

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^{*} Only available in INTI International University

** Only available in INTI International University

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 art and 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
- Design-driven learning environment with state-of-the-art facilities

Offered at

INTI International College Subang (R/010/3/0417)(03/22)(MQA/FA1292)

INTAKES: JAN, APR & AUG

Duration

1 Year

Programme structure

- 3D Design
- Critical Studies
- Design Communication Skills 1
- Design Communication Skills 2Design 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

HEAR WHAT OUR ALUMNI SAY

that it was one of the hardest pre-u courses around. Being surrounded and guided by good lecturers proved it was possible and I achieved CGPA 3.88. I've learned that to excel, one must be comfortable asking questions; don't be shy to tap your lecturer's brains. Understanding a topic is the key to mastering it. ***

AU YONG TIEN WAYFoundation in Science





knowledgeable and give whole-hearted guidance and motivation to their students. INTI's renowned teaching system has helped me to achieve excellent results beyond my wildest dreams. Having completed my pre-university programme, I look forward to pursuing my degree and continuing on to a law-related career where I can contribute to society.

EUGENE ONG WAY HAN Cambridge A-Level

Like many, I gravitated to INTI because of its stellar reputation for providing high-quality education, international collaborations with prestigious universities. Personally, what makes INTI stand out from other academic institutions is its strong focus on self-development. My lecturers constantly encouraged us to think about ways to contribute back to society, beyond achieving our personal goals and excelling academically. ??

KHOO YAN YING Cambridge A-Level





44 A good teacher can bring out the best in their students and the caring staff at INTI are living examples. Thanks to the gentle guidance from my lecturers, I've grown into a more mature, independent person who is able to make the most of my time in INTI. From participating in cool science projects to making the Dean's list twice, I have many fond memories of this place.

THIVYA DASS A/P PERUMAL DASS
Foundation in Science

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