

UNIMAS

Undergraduate & Postgraduate Programme



for International Applicants

Edition 2023/2024





INTRODUCING SARAWAK, BORNEO

Sarawak, also known as the Land of the Hornbill, is located along the northwest coast of the Borneo Island. With an area of approximately 743,000 km square, Sarawak is the largest state in Malaysia. It is well known for its pristine rainforests and friendly people. Sarawak has a fascinating history. Archeological evidence suggests that ancient humans have settled in Sarawak as early as 100,000 years ago. Currently, more than 25 different ethnic groups call Sarawak their home, making Sarawak a treasure trove of cultures, languages, and unique cuisines. As a rapidly-developing state, Sarawak enjoys modern facilities and cuttingedge technology. Nevertheless, an air of timelessness seems to envelop this land, making it a wonderful juxtaposition of modernity and history. There are plenty of things to do here. Whether you choose to be adventurous and trek the forests to explore the world's largest cave chamber in Mulu or relax at the Kuching Waterfront whilst watching the 'penambang' boats ferry passengers across the Sarawak River, your stay in Sarawak will definitely be a memorable one.

INTRODUCING UNIMAS

Universiti Malaysia Sarawak (UNIMAS), the eighth public university in Malaysia, is situated in Kuching, Sarawak and was incorporated on December 24th, 1992. To date, UNIMAS comprises 10 faculties, 9 research centres and 7 research institutes. As a community-driven university, UNIMAS seeks to enrich our students' learning experience with community engagements. At the same time, we are committed to giving it back to our community by developing research and projects that benefit the people around us.







CAMPUS FACILITIES











CAMPUS FACILITIES

- Kayak Recreational Facilities
- Student Pavilion (food courts, convenience stores etc.)
- Health Centre
- UNIMAS Sports Complex (indoor stadium, swimming pool, tennis court, basketball court, futsal court, badminton court, squash court, football field)

ACCOMMODATION

 Dahlia College is a residential college situated on UNIMAS campus. More information about the college can be found here:

https://www.unimasholdings.unimas.my/kolej-dahlia

TRANSPORTATION

- Shuttle bus
- Grab (pick-up and drop off zones available on campus)

INTAKE & APPLICATION

Application is open all year round and there are usually two intakes per year. It is advisable to apply early to allow your visa application to be processed on time.

The Intensive English Language Programme (IELP) is a four-module course in UNIMAS that is taught to prepare students for academic IELTS or MUET. With the duration of 6 months, the modules are as follow:

- Module 1 CEFR A1
- Module 2 CEFR A2
- Module 3 CEFR B1
- Module 4 IELTS Preparatory Module

The learning objectives, contents and assessments of the courses closely follow the Common European Framework of Reference for Languages (CEFR) standard. The classes consist of face-to-face or in class contact, online/ self-access activities, and outside-class-on campus activities. At the end of each module, students will sit for an internal test. The students who achieve the required scores will continue to the new module.

INTENSIVE ENGLISH LANGUAGE PROGRAMME (IELP)



FOUNDATION IN SCIENCE

INTRODUCTION

The UNIMAS Foundation in Science started during the 2010/2011 session with the initiation of two foundation programmes: Foundation in Life Sciences and Foundation in Physical Sciences. In the 2018/2019 session, a new programme, the International Foundation in Science, was introduced. This programme is designed with a more flexible admission criteria for school leavers to enter the UNIMAS foundation programme. It serves to fulfil the needs of the University's undergraduate programmes in science and resource technology, cognitive science, medicine and health sciences, engineering, and information technology.

Foundation programmes are taught over one academic year, which contains two semesters. Each semester is made up of 18 weeks.

COURSES

The following are requisite courses for students in the International Foundation in Science programmes:

- Biology/Physics*
- Mathematics
- Chemistry
- ICT Competency
- English Language
- Communication Skills
- Universal Values
- Leadership and teamwork

Note:

*The Biology course option is only available for International Foundation in Science (W0030A) module A students. The Physics course option is only available for International Foundation in Science module B (W0030B) students.

HOW TO APPLY

HOW TO APPLY

All applications for admission into the International Foundation in Science programme are made through UNIMAS.

Visit our website at: https://www.pppu.unimas.mv/

Note:

For students who have completed the International Foundation in Science programme, the tuition fees for Accountancy programme are subject to the commercial fees. Any amendments are contingent upon the approval of the University Senate.

PROGRAMME TUITTION FEE
International student: USD 4,015.00
(inclusive of refundable personal bond)

HOW TO APPLY UNDERGRADUATE

Submit your application via this link: https://oas.ia.unimas.my/

APPLICATION DEADLINES

September intake: **Deadline in June** February intake: **Deadline in November**

The following documents are required for the application process:

ADMISSION INTO UNDERGRADUATE PROGRAMMES

UNIMAS welcomes applications from International students to study in a wide range of undergraduate programmes at the university. Below is the academic and English requirement for the admission into our programmes:

A. ACADEMIC REQUIREMENT

Applicant should possess:

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) with at least 240 points based on the UCAS point system; OR
- A pass in diploma or foundation programme in related field; OR
- A good pass in Higher School Certificate (HSC) or its equivalent with at least C grade or 60% in THREE (3) subjects, whichever is higher.

A. ENGLISH REQUIREMENT*

Applicant should posses a minimum score of:

- IELTS 4.5; or
- TOEFL iBT 33, TOEFL Essentials (Online) 6.5 or
- · MUET Band 3; or
- Pearson Test of English 43; or
- Cambridge English Qualifications and Tests 147
- ELS (Certified Intensive English Programme Level) 106
- Candidate from an institution in which the medium instruction is English; or
- Passed in UNIMAS Intensive English Language Programme

Notes. English requirement may be varies based on the faculties standard programme

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HOW TO APPLY POSTGRADUATE

Submit your application via Online Application System: https://oas.ia.unimas.my/

ADMISSION INTO POSTGRADUATE PROGRAMMES

UNIMAS welcomes applications from International students to study in a wide range of postgraduate programmes at the university. Below is the academic and English requirement for the admission into our programmes:

A. ACADEMIC REQUIREMENT

Coursework Programme

- A Bachelor degree with a minimum CGPA of 2.50 or equivalent, as accepted by the Senate;
- A Bachelor degree or equivalent but with CGPA less than 2.50, may be admitted subject to a minimum of 5 years working experience in the relevant field;

Research Programme

- A Bachelor degree with a minimum CGPA of 2.75 or equivalent, as accepted by the Senate; or
- A Bachelor degree or equivalent with at least CGPA of 2.50 and did not achieve CGPA of 2.75, may be admitted depends on rigorous internal evaluation, or

 A Bachelor degree or equivalent but with CGPA less than 2.50, may be admitted subject to a minimum of 5 years working experience in the relevant field.

A. ENGLISH REQUIREMENT*

Applicant should posses a minimum score of:

- IELTS 4.5; or
- TOEFL iBT 33, TOEFL Essentials (Online) – 6.5 or
- MUET Band 3; or
- Pearson Test of English 43; or
- Cambridge English Qualifications and Tests – 147
- ELS (Certified Intensive English Programme Level) 106
- Candidate from an institution in which the medium instruction is English; or
- Passed in UNIMAS Intensive English Language Programme

*Notes. English requirement may be varies based on the faculties standard programme

FEES AND CHARGES

FOR INTERNATIONAL STUDENTS

A. NON- RECURRENT FEES (payable once during Registration only)	Amount (RM)
Registration Fees	400.00
Orientation Fees	400.00
Student Card	80.00
Alumni	200.00
Laboratory/Equipment Fees	200.00
Total	1280.00

B. RECURRENT FEES (payable every semester)	Amount (RM)
Student Welfare Fund	200.00
Medical Fees	600.00
Laboratory/Equipment Fees	400.00
Service Fee	400.00
Takaful insurance (payable once a year)	20.00
Total	1620.00

C. INSURANCE	Amount (RM)
Student Insurance (payable once a year)	575.00

D.TUITION FEES

Student tuition fees (payable every semester)
* Depends on programme

E. PERSONAL BOND

* Depends on country

F.HOSTEL / ACCOMODATION

Student tuition fees (payable every semester) Normal Room: RM15 perday (single / sharing)

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APPLICATION FOR STUDENT PASS

After completing the UNIMAS student registration process, every international student will be issued a student pass to study in Malaysia.

International students will be issued a one-year student pass that has to be renewed annually.

Students need to submit their passport to UNIMAS Global THREE (3) months before the expiry of the student pass.

Payment of RM60.00 - RM100.00 (depending on the country) must be submitted to UNIMAS Global.

Documents for visa renewal

Postgraduate students

· current progress report

Undergraduate students

- letter of confirmation as a student
- latest result transcript

Failure to renew the student pass will be subjected to the Immigration Rules.

ITEM	PAYMENT	AGENCY
Student Pass	RM60.00 (per year)	Immigration Department
Multiple Entry Visa	RM20.00 – RM50.00 (per year) *Depending on country	Immigration Department
Stamp Duty	RM10.00 (One-off payment)	Immigration Department
Total (Estimated)	RM120.00	

^{*}Medical check-up is required as requested by the Immigration Department (Cost ranges from RM180.00- RM250.00)

^{*}Please email to amilham@unimas.my for more information on visa matters.



^{*}Additional fees may be charged for visa processing by UNIMAS Business School.

^{*}The fees payable may be adjusted from time to time.

IMMIGRATION

The Malaysian Immigration Rules and Regulations require all international students (full time and foreign exchange students) to have valid student pass in order to study in Malaysia. Please obtain a Visa Approval Letter (VAL) from the Immigration Department through UNIMAS prior to entering Malaysia. To obtain a single-entry visa to enter Malaysia, bring the VAL to the nearest Malaysian Embassy High Commission in your area.

ARRIVING IN MALAYSIA ON A VISA APPROVAL LETTER (VAL)

The following documents have to be submitted to us at least TWO (2) months prior to your arrival date.

- A copy of your passport;
- A copy of your offer letter;
- A complete medical report from a registered medical doctor (in English);
- Proof of payment of the required university fees (bank transaction slip);
- Soft copy of your passport-sized photo (3.5cm x 5cm) with blue background clearly showing your face; AND
- Results of a complete medical check-up from your country of origin (use the UNIMAS Medical Check-up form).

The application for VAL will be processed as soon as UNIMAS Business School receives the above-mentioned documents. Scanned copies of the documents can be sent for early preparation.

Please be reminded that the process would take at least TWO (2) months. Scanned copy of the VAL will be emailed to the address given in your application form.

Students are required to inform UNIMAS Global of any change of address.

You are advised to wait for the VAL before travelling to Malaysia.

TRAVEL ARRANGEMENTS

Once your VAL has been issued, you may proceed with your travel arrangements. Please email or fax your arrival details to UNIMAS Global at least TWO (2) weeks before departure.

IMMIGRATION CLEARANCE

Upon arrival at Kuching International Airport:

- 1. Proceed to the immigration border control for entry clearance
- 2. Officers from UNIMAS Global will wait for you at the arrival area. You will be accompanied to UNIMAS main campus for college registration and formal enrolment.
- 3. Please ensure all necessary documents are ready.
- 4. It is advisable that you keep important documents together in a folder of their own should the immigration officer require to see these.



UNDERGRADUATE PROGRAMMES



FACULTY of ECONOMICS & BUSINESS

3 YEARS, 6 SEMESTERS 4 YEARS, 8 SEMESTERS

The Faculty of Economics and Business aims to produce excellent graduates who are equipped with relevant social skills and values in the field of economics and business. We make holistic student development as our core business, this will support the country's national economic development and alobal competitiveness. This is achieved through the integration of contemporary and effective teaching-learning processes.

PROGRAMMES

- **Business Economics**
- Service Economics
- International Economics
- Accountancy
- Finance
- Marketing
- Corporate Management

TUITION FEES PER PROGRAMME RM55,000.00

https://www.feb.unimas.my

Bachelor in Economics (Service Economics) with Honours (UW6314001)

6 semester

A minimum IELTS score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics / Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor in Economics (Business Economics) with Honours (UW6314002)

A minimum IELTS score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics / Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor in Economics (International Economics) with Honours (UW6314003) 6 semester

A minimum IELTS score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics / Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor in Business Management (Marketing) with Honours (UW6342001) 6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics / Biology / Chemistry / Computing / History

- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor in Finance with Honours (UW6343001)

6 semester

A minimum IELTS score of 6.0 or its equivalent (e.g. MUET Band 4; TOEFL iBT 60; TOEFL Essential (Online) 8.5, Pearson Test of English 59, Cambridge English Qualifications and Tests 169)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor in Accountancy with Honours (UW6344001)

8 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor in Business Management (Corporate Management) with Honours (UW6345003)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in international Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

FACULTY of COGNITIVE SCIENCES & HUMAN DEVELOPMENT

3 YEARS, 6 SEMESTERS 4 YEARS, 8 SEMESTERS

The Faculty of Cognitive Sciences and Human Development recognises the importance of understanding the mechanisms of the mind, the nature of intelligence, and the use of computers for optimising human potential.

Using this as a platform, we offer both undergraduate and postgraduate programmes through four distinctive strands.

PROGRAMMES

- Human Resource Development
- Cognitive Sciences
- Counselling
- Psychology

TUITION FEES PER PROGRAMME

RM55,000.00

https://www.fcshd.unimas.my

Bachelor of Psychology with Honours (UW6311001)

8 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor in Human Resource Development with Honours (UW6345002)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects:
 Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor in Cognitive Sciences with Honours (UW6440001)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor in Counselling with Honours (UW6762002)

8 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

FACULTY OF SOCIAL SCIENCES & HUMANITIES

3 YEARS, 6 SEMESTERS

The Faculty of Social Sciences and Humanities focuses on creating an interconnected global society through a contemporary curriculum. We help our students to achieve their goals by emphasising interdisciplinary learning and creating opportunities for research collaborations with national and international institutions.

PROGRAMMES

- Industrial Relations and Labour Studies
- International Studies
- Development Planning and Management
- Social Work Studies
- Politics and Government Studies
- Anthropology and Sociology

TUITION FEES PER PROGRAMME

RM50,000.00

https://www.fssh.unimas.mv



Bachelor of Social Sciences in Anthropology and Sociology with Honours (UW6312001) 6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

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Bachelor of Social Sciences with Honours (International Relations) (UW6313001) 6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C
 Grade in any three (3) subjects

Bachelor of Social Sciences with Honours (Politics and Government Studies) (UW6313002)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor of Social Sciences in Development Planning and Management with Honours (UW6345001)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor of Social Sciences with Honours (Industrial Relations and Labour Studies) (UW6347001)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor of Social Sciences with Honours (Social Work Studies) (UW6762001) 6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C
 Grade in any three (3) subjects



FACULTY of APPLIED & CREATIVE ARTS

3 YEARS, 6 SEMESTERS 3 1/2 YEARS, 7 SEMESTER

The Faculty of Applied and Creative Arts aims to produce graduates who can promote professional artistic growth in a dynamic and diverse work environment. To equip students with fundamental skills and discipline to create and explore creative ideas for the modern world, we integrate the use of technology in our classrooms to enhance curriculum integration based on the concept of amalgamated and cross-disciplinary education.

PROGRAMMES

- Music
- Fine Arts
- Design Technology
- Arts Management
- Cinematography
- Drama & Theatre
- Animation

TUITION FEES PER PROGRAMME

RM50,000.00

https://www.faca.unimas.my

Bachelor of Arts in Arts Management with Honours (UW6210001)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects
 : Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor of Arts in Music with Honours (UW6212001)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor of Arts in Drama and Theatre with Honours (UW6212002)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor of Arts in Cinematography with Honours (UW6213001)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor in Animation with Honours (UW6213002)

7 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C
 Grade in any three (3) subjects

Bachelor of Arts in Design Technology with Honours (UW6214001)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor of Arts in Fine Arts with Honours (UW6211001)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

FACULTY of EDUCATION, LANGUAGE & COMMUNICATION

3 YEARS, 6 SEMESTERS 4 YEARS, 8 SEMESTERS

The faculty aspires to produce graduates who are equipped for professions requiring communicative skills, knowledge, and language proficiency. It also offers beginner level courses to cater to the needs of international students, staff, and the public. We have also been instrumental in introducing students to other languages and cultures through the third language courses offered under the university elective programme.

PROGRAMMES

- Linguistics
- Strategic Communication
- English for Global Communication

TUITION FEES PER PROGRAMME

RM50,000.00

https://www.flc.unimas.my

Bachelor of Arts in Linguistics with Honours (UW6222001)

6 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects
 Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor of Arts in English Global Communication with Honours (UW6224001)

8 semester

A minimum IELTS Score of 6.0 or its equivalent (e.g. MUET Band 4; TOEFL iBT 60; TOEFL Essential (Online) 8.5, Pearson Test of English 59, Cambridge English Qualifications and Tests 169)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects : Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

Bachelor of Communication (Strategic Communication) with Honours (UW6321001)

8 semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) subjects: Mathematics / Physics/ Biology / Chemistry / Computing / History
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any three (3) subjects

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FACULTY of RESOURCE SCIENCE & TECHNOLOGY

3 YEARS, 6 SEMESTERS 3½ YEARS, 7 SEMESTERS

The Faculty of Resource Science and Technology is a major centre for learning and research in the field of natural resource science and technology. We practice an integrated curriculum for a range of academic programmes, capable of meeting the demands and challenges of the 21st century with emphasis on innovative, multidisciplinary, high quality, and practical-based curriculum design and research programmes. The faculty plays a major role in the advancement of science and technology in the country through active participation in technology transfer and promoting co-operation among universities, government agencies, and industries.

PROGRAMMES

- Aquatic Resource Science Management
- Animal Resource Science & Management
- Plant Resource Science & Management
- Chemistry
- Resource Biotechnology

TUITION FEES PER PROGRAMME

RM55,000.00

https://www.frst.unimas.my

Bachelor of Science with Honours (Aquatic Resource Science and Management) (UW6421001)

6 semester

A minimum IELTS score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in Biology and any one (1) of the following subject: Chemistry / Mathematics / Physics / Computing
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in Biology and any one (1) subject in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C
 Grade in Biology and any one (1) of the subject
- Candidates should be free from any physical or visual impairments for the purpose of practical assessment

Bachelor of Plant Science with Honours (UW6421002)

7 semester

A minimum IELTS score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in Biology and any one (1) of the following subject: Chemistry / Mathematics / Physics / Computing
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in Biology and any one (1) subject in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in Biology and any one (1) subject
- Candidates should be free from any physical or visual impairments for the purpose of practical assessment

Bachelor of Science with Honours (Animal Resource Science and Management) (UW6421003)

7 semester

A minimum IELTS score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in Biology and any one (1) of the following subject: Chemistry / Mathematics / Physics / Computing
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in Biology and any one (1) subject in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C
 Grade in Biology and any one (1) of the subject
- Candidates should be free from any physical or visual impairments for the purpose of practical assessment

Bachelor of Science in Chemistry with Honours (UW6442001)

7 semester

A minimum IELTS score of 5.0 or its equivalent (e.g. MUET Band 3.5; TOEFL IBT 40; TOEFL Essential (Online) 7.5, Pearson Test of English 47, Cambridge English Qualifications and Tests 154)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in Chemistry and any one (1) of the following subject: Biology / Mathematics / Physics / Computing
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in Chemistry and any one (1) subject in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in Chemistry and any one (1) of the subject
- Candidates should be free from any physical or visual impairments for the purpose of practical assessment

Bachelor of Science with Honours (Resource Biotechnology) (UW6545001) 6 semester

A minimum IELTS score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in Biology and any one (1) of the following subject: Chemistry / Mathematics / Physics / Computing
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in Biology and any one (1) subject in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in Biology and any one (1) of the subject
- Candidates should be free from any physical or visual impairments for the purpose of practical assessment

FACULTY of COMPUTER SCIENCE & INFORMATION TECHNOLOGY 4 YEARS, 8 SEMESTERS The Faculty of Computer Science and Information Technology

The Faculty of Computer Science and Information Technology focuses on innovative and dynamic research in the field of computer science and technology. We offer a broad spectrum of computer science and information technology courses and research opportunities using state-of-the-art technology, carefully designed to meet the global market.

PROGRAMMES

- Multimedia Computing
- Software Engineering
- Network Computing
- Information Systems
- Computational Science

TUITION FEES PER PROGRAMME

RM55,000.00

https://www.fcsit.unimas.my

Bachelor in Computer Science (Computational Science) with Honours (UW6481001)

8 semester

A minimum IELTS score of 4.5 or its equivalent (e.g. MUET Band 3; TOEFL iBT 33; TOEFL Essential (Online) 6.5, Pearson Test of English 43, Cambridge English Qualifications and Tests 147)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) of the following subject:
 - Mathematics
- Further Mathematics
- Computer Science
- Science
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) of the following subjects in High Level (HL) or Standard Level (SL):
 - Mathematics
 - Science
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any two (2) of the following subjects:
 - Mathematics
- Science

Bachelorin Computer Science (Information Systems) with Honours (UW6481002)

8 semester

A minimum IELTS score of 4.5 or its equivalent (e.g. MUET Band 3; TOEFL iBT 33; TOEFL Essential (Online) 6.5, Pearson Test of English 43, Cambridge English Qualifications and Tests 147)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) of the following subject:
- Mathematics
- Further Mathematics
- Computer Science
- Science

- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) of the following subjects in High Level (HL) or Standard Level (SL):
- Mathematics
- Science
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any two (2) of the following subjects:
 - Mathematics
 - Science

Bachelor in Computer Science (Multimedia Computing) with Honours (UW6481003)

8 semester

A minimum IELTS score of 4.5 or its equivalent (e.g. MUET Band 3; TOEFL iBT 33; TOEFL Essential (Online) 6.5, Pearson Test of English 43, Cambridge English Qualifications and Tests 147)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) of the following subject:
- Mathematics
- Further Mathematics
- Computer Science
- Science
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) of the following subjects in High Level (HL) or Standard Level (SL):
 - Mathematics
 - Science
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any two (2) of the following subjects:
 - Mathematics
 - Science

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Bachelor of Software Engineering with Honours (UW6481004)

8 semester

A minimum IELTS score of 4.5 or its equivalent (e.g. MUET Band 3; TOEFL iBT 33; TOEFL Essential (Online) 6.5, Pearson Test of English 43, Cambridge English Qualifications and Tests 147)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) of the following subject:
 - Mathematics
 - **Further Mathematics**
- Computer Science
- Science
- pass in International good Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) of the following subjects in High Level (HL) or Standard Level (SL):
 - Mathematics
 - Science
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any two (2) of the following subjects:
- Mathematics
- Science

Bachelor in Computer Science (Network Computing) with Honours (UW6481005)

8 semester

A minimum IELTS score of 4.5 or its equivalent (e.g. MUET Band 3; TOEFL iBT 33; TOEFL Essential (Online) 6.5, Pearson Test of English 43, Cambridge English Qualifications and Tests 147)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) of the following subject:
 - Mathematics
 - **Further Mathematics**
 - Computer Science
 - Science

- good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) of the following subjects in High Level (HL) or Standard Level (SL):
 - **Mathematics**
 - Science
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in any two (2) of the following subjects:
- Mathematics
- Science

FACULTY of ENGINEERING

4 YEARS, 8 SEMESTERS

The Faculty of Engineering strives to provide innovative and systematic engineering education through the dedication and commitment of our expert faculty members. We embed strong technical and interpersonal skills in our future engineers using innovative curricula, teamwork approach, problembased learning, soft skills programme, and leadership-building experiences.

PROGRAMMES

- **Civil Engineering**
- Chemical Engineering
- Mechanical and Manufacturing Engineering
- Electrical and Electronic Engineering

TUITION FEES PER PROGRAMME

RM80,000.00

https://www.feng.unimas.my



Bachelor of Mechanical Engineering With Honours (UW6521001)

8 Semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in three (3) of the following subject:
 - Mathematics
 - Physics
 - Chemistry
- Further Mathematics
- Biology
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in three (3) of the following subjects in High Level (HL):
 - Mathematics
 - Physics
 - Chemistry
- Further Mathematics
- Biology
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in the following subjects:
 - Mathematics
 - Physics
 - Chemistry
 - Biology

Bachelor of Engineering (Hons) Electrical And Electronics Engineering (UW6522001)

8 Semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in three (3) of the following subject:
 - Mathematics
 - Physics
 - Chemistry
 - Further Mathematics
 - Biology

- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in three (3) of the following subjects in High Level (HL):
 - Mathematics
 - Physics
 - Chemistry
 - Further Mathematics
 - Biology
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in the following subjects:
- Mathematics
- Physics
- Chemistry
- Biology

Bachelor of Chemical Engineering With Honours (UW6524001)

8 Semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in three (3) of the following subject:
 - Mathematics
 - Physics
 - Chemistry
 - Further Mathematics
- Biology
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in three (3) of the following subjects in High Level (HL):
- Mathematics
- Physics
- Chemistry
- · Further Mathematics
- Biology

- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in the following subjects:
 - Mathematics
 - Physics
 - Chemistry
 - Biology

Bachelor of Civil Engineering With Honours (UW6526002)

8 Semester

A minimum IELTS Score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in three (3) of the following subject:
- Mathematics
- Physics
- Chemistry
- Further Mathematics
- Biology
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in three (3) of the following subjects in High Level (HL):
- Mathematics
- Physics
- Chemistry
- Further Mathematics
- Biology
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C Grade in the following subjects:
 - Mathematics
 - Physics
 - Chemistry
 - Biology

FACULTY of BUILT ENVIRONNMENT

3 YEARS, 6 SEMESTERS 4 YEARS, 8 SEMESTERS

The Faculty of Built Environment is to integrate the multidisciplinary professions of the built environment, drawing upon technical, social and economic knowledge to transform the way humanity inhabits the earth in the creation of a pleasing and sustainable built environment in which to dwell.

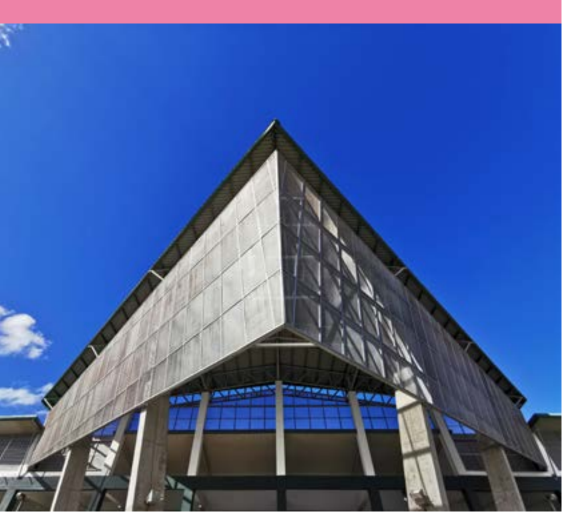
PROGRAMMES

- Architecture
- Quantity Surveying

TUITION FEES PER PROGRAMME

RM80,000.00

https://www.fbe.unimas.my



Bachelor in Quantity Surveying with Honours (UW6526001)

8 Semester

A minimum IELTS score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any two (2) of the following subject:
- Physics
- Mathematics
- Biology
- Chemistry
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any two (2) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C
 Grade in any three (3) subjects
- Candidates should be free from any physical or visual impairments for the purpose of practical assessment
- · Pass the interview test set by the University

Bachelor of Science (Honours) Architecture (UW6581001)

6 Semester

A minimum IELTS score of 5.5 or its equivalent (e.g. MUET Band 4; TOEFL iBT 46; TOEFL Essential (Online) 8.0, Pearson Test of English 51, Cambridge English Qualifications and Tests 160)*

- A good pass in Cambridge General Certificate of Education Advanced Level (GCE A Level) or its equivalent with at least C Grade in any three (3) subjects including Mathematics
- A good pass in International Baccalaureate (IB) with a minimum score of 26 and at least score 4 in any three (3) subjects in High Level (HL) or Standard Level (SL)
- Should possess an Australian Matriculation Programme (AUSMAT) with at least C
 Grade in any three (3) subjects
- Candidates should be free from any physical or visual impairments for the purpose of practical assessment

POSTGRADUATE PROGRAMMES

MASTER SCIENCE IN COUNSELLING

2 YEARS

The MSc Counselling is offered by the Faculty of Cognitive Sciences and Human Development and is aimed to produce registered counsellors who are:

- 1. Competent in handling issues relating to individuals, organisations, families, and communities;
- 2. Professional, ethical ,and scientific-thinking in improving the quality of life and productivity in a variety of environments;
- 3. Well-trained in cultural practice through role helping and volunteering as a counselor, manager, consultant, mentor, coach, and mediator;
- 4. Able to engage in research-related problems in a variety of contexts.

The curriculum is aligned with the Standards and Requirements of Training for Counsellors (2011) as set by the Board of Counsellors (Malaysia).

WHO SHOULD APPLY

- Teachers, facilitator and trainers
- Education officers and administrators
- College and higher institution lecturers
- Professionals who are interested to pursue further knowledge in the counselling field
- Fresh graduates who are interested to pursue higher education in counselling

PROGRAMME TUITION FEES

International student: RM29,720.00 https://www.fchsd.unimas.my

MASTER OF SCIENCE IN LEARNING SCIENCES

2 YEARS

The Learning Sciences programme in UNIMAS is interdisciplinary in nature, combining advanced knowledge and skills in the areas of cognitive sciences, instructional technology and educational research in its curriculum framework.

Learning Sciences is the study of how people learn. Findings from Learning Sciences are often used to guide in designing instructional practices and learning environments that enable effective learning. Learning Sciences as a field of study focuses on promoting instructional practices grounded on the scientific understanding of how humans learn.

Research in Learning Sciences centres on understanding the complexities of human learning and thinking, and it explores how knowledge acquisition takes place in a variety of formal and informal real life settings. Learning Sciences looks into how learning can be improved and enhanced, by considering the potentials of emerging technologies to scaffold for meaningful learning. It looks into issues, problems or challenges that learners of all ages face, through the lenses of cognitive science, socio-cultural studies, and educational psychology.

The Faculty of Cognitive Sciences and Human Development, Universiti Malaysia Sarawak (UNIMAS) is the first university that offers a graduate programme in Learning Sciences in Malaysia. The programme has received its full accreditation status from the Malaysian Qualification Agency (MQA) in March 2014, and its first batch of Learning Sciences postgraduate students have received their Master degrees during UNIMAS 18th Convocation in 2014.

WHO SHOULD APPLY

The programme aims at providing opportunities to various group of potential candidates such as:

- Teachers, Facilitators and Trainers
- Education Officers and Administrators
- College and Higher Institution Instructors
- Professionals who are interested in facilitating learning via Technology Advancements
- Fresh Graduates from a wide range of academic backgrounds who are keen to pursue a career in Education and Training

PROGRAMME TUITION FEES

International student: RM26,200.00 https://www.fchsd.unimas.my



MASTER of SCIENCE IN HUMAN RESOURCE DEVELOPMENT

2 YEARS

The Faculty of Cognitive Sciences and Human Development currently offers a Master of Science (MSc) degree in Human Resource Development (HRD). The MSc HRD degree is designed for professionals who seek advanced knowledge, skills and confidence in the areas of human resource development and management. Students examine various aspects related to learning and instructional design processes; theories, models, adult learning and strategies. Students are given opportunities to think critically and reflect on current issues and trends of human resource management and development for application in their workplace.

The MSc HRD programme consists of taught coursework (lectures, assignments and assessments) and research paper.

A unique feature of the MSc HRD programme is the inclusion of courses on cognition, human behavior and information technology knowledge which can be used to facilitate organisational learning. In addition, students will attend sharing sessions with the university's Alumni and practitioners in various industries that will enrich their learning experiences.

WHO SHOULD APPLY

- Human resource practitioners
- Office administrators
- Educators
- Fresh graduates from various disciplines
- Individuals who are interested in HRD
- Professionals and support groups from both public and private institutions

PROGRAMME TUITION FEES

International student: RM30,500.00 https://www.fcshd.unimas.my

MASTER OF ENGINEERING IN CIVIL ENGINEERING

2 YEARS

Master of Engineering (Civil) programme by coursework is specifically tailored to help fresh graduates, practicing engineers and academicians gain advanced Civil Engineering knowledge. The programme offers a comprehensive course structure, which emphasises on recent engineering practices and industrial-based research projects. This programme also focusses on improving the existing civil engineering issues in Sarawak such as soil problems, traffic congestion and building construction technology.

WHO SHOULD APPLY

- Fresh graduates
- Practicing engineers
- Academicians

PROGRAMME TUITION FEES

International student: RM31,345.00 https://www.feng.unimas.my



MASTER OF ENGINEERING COMMUNICATION SYSTEM

2 YEARS

The Master of Engineering (Communication Systems) programme by coursework is ideal for fresh graduates, practicing engineers, and academicians with primary degrees in Engineering and Science who wish to focus on a career in the telecommunications industry.

The programme offers a broad curriculum which focuses on solid theoretical core in communication systems engineering. It is designed to equip students with a detailed knowledge of modern communications technologies, telecommunications, and data network systems. The programme also builds interdisciplinary skills in students to meet current and future needs of telecommunication industry.

WHO SHOULD APPLY

- Fresh graduates
- Practicing engineers and academicians with primary degrees in Engineering / Science who wish to focus on a career in telecommunication industry

PROGRAMME TUITION FEES

International student: RM34,900.00 https://www.feng.unimas.my

MASTER OF SCIENCE IN ENGINEERING MANAGEMENT

2 YEARS

The Master of Science in Engineering Management programme by coursework is specifically tailored to equip candidates with knowledge based on technical, organizational, administrative and operational concepts by developing their management skills in their core areas of expertise. This programme provides a specialized form of management courses required to successfully lead engineering or technical personnel and projects. The programme is geared towards global applications in the context of engineering and engineering management.

WHO SHOULD APPLY

- Fresh graduates
- Practising engineers
- Project Executives

PROGRAMME TUITION FEES

International student: RM32,900.00 https://www.feng.unimas.my

MASTER OF ENGINEERING MECHANICAL ENGINEERING

2 YEARS

This new program is suitable for fresh graduates, practicing engineers and academicians with primary degrees in Mechanical Engineering who wish to extend in depth and breadth the knowledge and skills gain from their engineering graduate studies.

The programme offers two specialization areas in mechanical engineering field which are Mechanical & Energy Sustainability and Design & Manufacturing in the elective courses that enable the students to choose their area of interest. These areas of specialization are in line with the current needs of the industry.

WHO SHOULD APPLY

- Fresh graduates
- Practicing engineers
- Academicians

PROGRAMME TUITION FEES

International student: RM30,900.00 https://www.feng.unimas.my

MASTER OF ENGINEERING IN ENERGY & ENVIRONMENT

2 YEARS

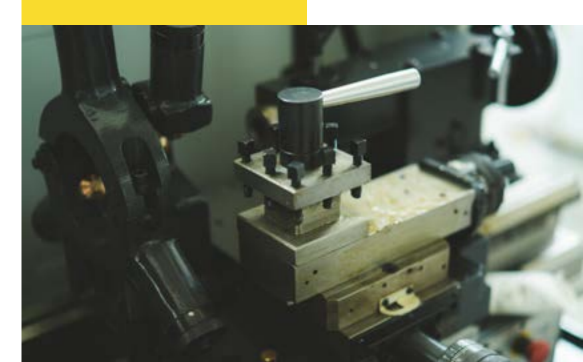
This new Master of Engineering in Energy and Environment programme by coursework is specifically tailored to equip fresh graduates, practicing engineers and academicians with advanced knowledge and skills required in energy and environmental sectors. The programme offers a comprehensive course structure delivered by our academicians experienced industrial partners, which emphasizes on recent engineering practices and industrial-based research projects. This is the first such programme has ever offered on Borneo.

WHO SHOULD APPLY

- Fresh graduates
- Practicing engineers
- Academicians

PROGRAMME TUITION FEES

International student: RM38,900.00 https://www.feng.unimas.my



MASTER IN INFORMATION TECHNOLOGY MANAGEMENT

1 YEAR

In response to the demands of today's Information Technology (IT) professional, tech-skilled with critical business thinking employees are required like never before. The Master in Information Technology Management provides students with an enhanced understanding of the business context and technical developments shaping contemporary information and communications technology (ICT) and equips them to meet the challenges of working in the IT industry.

The programme will prepare students for a broad range of careers in management like IT manager and director, IT consultants in public and private organisations as well as IT Entrepreneurs. With a Master in Information Technology Management, the students are able to assess an in-depth understanding of knowledge, mastery of skills and research methods related to the field of Information Technology; and devise IT solutions to fulfil requirements and industry.

WHO SHOULD APPLY

MITM Programme is opened to candidates from various background who are aiming to tailor their postgraduate studies according to their needs or their employer's. The programme provides a wide and in-depth knowledge of the areas of Information Technology and its state-of-the-art application. The course contents cover in the programme are relevant and inline with the needs to produce a highly skilled workforce in the field of Information Technology. Besides, the elements of Industrial Revolution 4.0 are implemented in this programme.

PROGRAMME TUITION FEES

International student: RM26,900.00 https://www.fcsit.unimas.my



MASTER IN COMPUTER SCIENCE

1 YFAR

The demands of computer science specialists are inflated high as they support a wide range of industries including banking and finance, consumer electronics, entertainment telecommunication, manufacturing, precision farming and many more. Master of Computer Science is designed to equip students with skills and knowledges to keep up with the ever-changing advancement related to digital technologies. The programme will expose the students to important components like cyber security, data science, ICT infrastructures and advanced Software Engineering, the essential building blocks for supporting wide range of computer science application. The course contents cover in the programme are relevant and in-line with the needs to produce highly skilled workforce in the field related Computer Science. It is also suitable for candidates who plan to extend their academic qualification to next level.

WHO SHOULD APPLY

MCS Programme is opened to candidates who enthusiastic in extending their knowledge, skills, and experience. This programme provides a wide and in-depth knowledge in the areas of Computer Science and its state-of-the-art application. The course covered by this programme are relevant and in-line with the needs to produce highly skilled workforce in the field related to Computer Science. Besides, MCS degree also a catalyst to those wish to accelerate their career growth and pursue PhD study.

PROGRAMME TUITION FEES

International student: RM26,900.00 https://www.fcsit.unimas.my

MASTER OF ENVIRONMENTAL MANAGEMENT (DEVELOPMENT PLANNING)

MASTER OF ENVIRONMENTAL SCIENCE (LAND USE AND WATER RESOURCE MANAGEMENT)

2 YEARS

The Faculty of Resource Science and Technology (FRST) and the Faculty of Social Sciences and Humanities (FSSH) jointly offer a capacity building academic programme for the promotion of sustainable land use and natural resource management in Malaysia (SLUSE-M). This programme confers either a Master in Environmental Management (Development Planning) or Master in Environmental Science (Land Use and Water Resource Management). Master in Environmental Management (Development Planning) or MEMD is offered by FSSH while FRST offers Master in Environmental Science (Land Use and Water Resource Management) or MELW. The programme is modeled on and implemented in parallel to a similar programme initiated by a Danish consortium of universities (SLUSE-D). SLUSE-M applies natural and social scientific theories and methodologies in developing interdisciplinary approaches to understand the problems and finding solutions related to sustainable use of natural resources. This capacity building initiative is realized through the improvement and integration of education, training and research involving students and academic staff of UNIMAS, in collaboration with other local and foreign universities and agencies.

SLUSE-M programme offers three main components as follows: 1) Joint SLUSE module; 2) Joint Experiential module; and 3) Core module which would stream students into two possible majors of either MEMD or MELW.

WHO SHOULD APPLY

- Graduates and professionals involved in resource and environmental management;
- Consultants and policy makers whose works are related to environmental resource management;
- The general public with a relevant bachelor degree who wish to learn or update their knowledge in resource and environmental management.

PROGRAMME TUITION FEES

International student: RM27,200.00

https://www.fss.unimas.my



CORPORATE MASTER OF BUSINESS ADMINISTRATION

1 YEARS

CMBA provides opportunity for individuals to advance their career in business management and practitioners to sharpen their corporate administration as well as management skills and knowledge. The programme has attracted a highly motivated community of students from diverse academic backgrounds and working experiences. We bring together experienced, dedicated and qualified lecturers to ensure an innovative, application-oriented and multidisciplinary program. CMBA is outstanding because it has retained the best features of the traditional MBA combined with the contemporary features demanded by today's business and corporate managers. CMBA is committed to continuous quality improvement to accommodate the concurrent industrial needs and market demands for sustainability.

WHO SHOULD APPLY

- Employers and entrepreneurs who intend to enhance your marketing, management, leadership and organizational skills and performance.
- Employees from all sectors of

- industries who are determined to develop your human capital and expand your social network for better job performance and prospects.
- School teachers and college lecturers who intend to upgrade your qualification, knowledge and skills on strategic marketing and strategic management, business analysis and problem-solving, economic policies.
- Fresh undergraduates who wish to make a quantum leap into the business world by acquiring business and managerial skills, and by building your business development, financial analysis and business communication skills
- Anybody motivated to pursue master degree by coursework

PROGRAMME TUITION FEES

International student: RM34,900.00

https://www.feb.unimas.my

MASTER OF SCIENCE IN OCCUPATIONAL SAFETY & HEALTH

The Faculty of Resource Science and Technology (FRST) and the Faculty of Social Sciences (FSS) This program is offered to OSH practitioners, individuals seeking for career advancement in their career. In UNIMAS, we understand that becoming a safety and health professional requires multidisciplinary training. Therefore, our program embedded a broad-based educational background combined with specialized knowledge in physical sciences (medicine, physics, chemistry and engineering) and social sciences (behaviour, motivation and communication) together with the principles and concepts of management. There are two modes offered which are full-time or part-time. This programme is most suited to those who wish to further their education either in campus or the comfort of their home as we offered both conventional and open and distance learning.

WHO SHOULD APPLY

The course has been specifically designed for hygienists, physicians, chemists, engineers, inspectors, practitioners and officers with and without a university bachelor degree and also those who are without previous specialization in OSH, who are working, or wish to work, as OSH specialists.

PROGRAMME TUITION FEES

International student: RM 26,900.00

https://www.fchsd.unimas.my





MASTER OF SCIENCE IN BUILT ENVIRONMENT

3 YEARS

The programme is designed to provide graduates with formal education in the field of Built Environment at the Master level. Through this programme, graduates will obtain the necessary knowledge and skills required in the Built Environment sector. The programme also provides a platform with an emphasis on innovative approaches to sustainable design and integrating solutions for the field of Built Environment. In addition, through research methods, students will also be exposed in detail to Built Environment theories and professional practices required by the industry.

WHO SHOULD APPLY

- Academicians
- Researchers
- Practicing Architect
- Practicing Quantity Surveyor

PROGRAMME TUITION FEES

International student: RM26,332.00

https://www.fab.unimas.my

RESEARCH PROGRAMMES

MASTER BY RESEARCH PROGRAMMES

Research programme refers to graduate programme that is wholly research based. Student is assigned to an experienced member of academic staff as supervisor or to a supervisory panel. A panel is made up of graduate staff and experts from either within or outside the University. The academic progress of research student is evaluated two times a year through progress reports. The degree is examined through the presentation of a thesis and a viva voce examination. A student who has satisfied the Graduate Studies Committee in all aspects of their work is eligible for the award of the degree. The fields of specialisations that the university offers are available within the research niche of each faculty/institute/center. Potential students are advised to look for supervisor by directly contacting them and prepare research proposal.

3

ENTRY REQUIREMENTS

- A Bachelor degree with a minimum CGPA of 2.75 or equivalent, as accepted by the Senate: or
- A Bachelor degree or equivalent with at least CGPA of 2.50 and did not achieve CGPA of 2.75, may be admitted depends on rigorous internal evaluation, or
- A Bachelor degree or equivalent but with CGPA less than 2.50, may be admitted subject to a minimum of 5 years working experience in the relevant field.
- Other equivalent qualifications approved by the Senate.
- For international students, a minimum of IELTS 4.5 / TOEFL iBT 33, TOEFL Essentials (Online) 6.5 / MUET Band 3 / Pearson Test of English 43 / Cambridge English Qualifications and Tests 147 / ELS (Certified Intensive English Programme Level) 106 / Candidate from an institution in which the medium instruction is English / Passed in UNIMAS Intensive English Language Programme is required

*Candidates who wish to pursue Master of Science (Computer Science) must meet the following requirements:

- A Bachelor Degree of Computing or in the area of science and technology or related to computing, with a minimum CGPA of 3.00; OR
- A Bachelor Degree of Computing or in the area of science and technology or related to computing, with CGPA below 3.00 but above 2.75, can be accepted subject to rigorous internal assessment process; OR
- A Bachelor Degree of Computing or in the area of science and technology or related to computing, with CGPA less than 2.50, with a minimum of 5 years working experience in a relevant field may be accepted; OR
- Other equivalent qualifications approved by the Senate.
- For international students, a minimum of IELTS 5.5 / TOEFL iBT 46, TOEFL Essentials (Online) 8.0 / MUET Band 4 / Pearson Test of English 51 / Cambridge English Qualifications and Tests 147 / ELS (Certified Intensive English Programme Level) 160 / Candidate from an institution in which the medium instruction is English / Passed in UNIMAS Intensive English Language Programme is required

DURATION OF STUDY

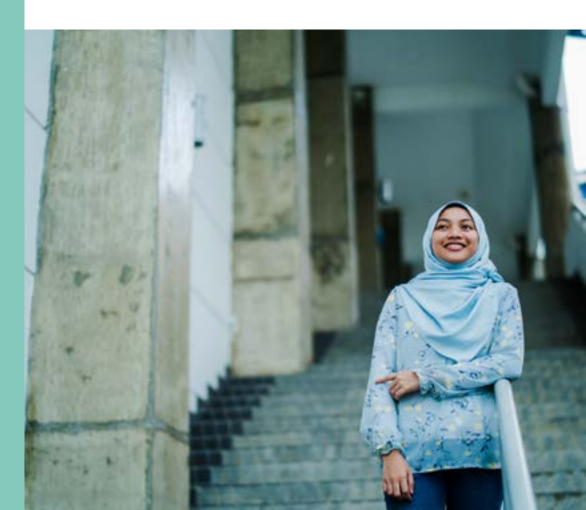
The normal duration of study for a Master's degree (by research) is (2 - 4) years full-time or (3 - 6) years part-time.

PHD BY RESEARCH PROGRAMMES

The Doctor of Philosophy (PhD) degree is a research degree by thesis under the supervision of an experienced member of academic staff or a supervisory panel. A panel is made up of graduate staff and experts from either within or outside the University. The minimum duration of studies is 3 - 6 years full-time and 4 - 8 years part-time.

The academic progress of a research student is evaluated twice a year through the progress reports. Final assessment is through thesis and a viva-voce examination.

A student who has satisfied the Examination Committee for Postgraduate Studies in all aspects of their work is eligible for the award of the degree of Doctor of Philosophy.



ENTRY REQUIREMENTS

A) PHD with Master Qualification

- A Master Degree with good pass from an approved university in an area relevant to the candidate's proposed area of research.
- Other equivalent qualifications approved by the Senate
- For international students, a minimum of IELTS 4.5 / TOEFL IBT 33, TOEFL Essentials (Online) 6.5 / MUET Band 3 / Pearson Test of English 43 / Cambridge English Qualifications and Tests 147 / ELS (Certified Intensive English Programme Level) 106 / Candidate from an institution in which the medium instruction is English / Passed in UNIMAS Intensive English Language Programme is required

*Applicants who wish to pursue PhD (Computer Science) must meet the following requirements:

- A Master Degree or equivalent AND candidates must have completed at least ONE (1)
 of their earlier Degrees (Master or Bachelor) in Computing or related to computing.
- Other equivalent qualifications approved by the Senate
- For international students, a minimum of IELTS 4.5 / TOEFL iBT 33, TOEFL Essentials (Online) 6.5 / MUET Band 3 / Pearson Test of English 43 / Cambridge English Qualifications and Tests 147 / ELS (Certified Intensive English Programme Level) 106 / Candidate from an institution in which the medium instruction is English / Passed in UNIMAS Intensive English Language Programme is required

B) PHD without Master Qualification

- 1. Direct Entry from Bachelor Degree Level to PhD by Research Programme
- A Bachelor's Degree with minimum CGPA of 3.67 or equivalent, as accepted by Senate subject to rigorous internal assessment
- 3. Other equivalent qualifications approved by the Senate

DURATION OF STUDY

For a PhD, the normal duration is (3 - 6) years full-time and (4 - 8) years part-time.

POSTGRADUATE FEES (BY RESEARCH)

International Student							
Field of Study	Mode of Study Re	Non- Recurring Fee	Recurring Fees	Master	PhD		
				Tuition Fees			
		(RM)	(RM)				
Sciences and Technology	Full Time	1,280.00	1,620.00	2,100.00	2,600.00		
(FRST FMHS FCSIT FCSHD IBEC IHCM ISITI)							
Technical	Full Time	1,280.00	1,620.00	2,000.00	2,400.00		
FENG							
Professional and Arts	Full Time	1,280.00	1,620.00	1,500.00	1,800.00		
(FSSH FACA FEB IEAS FLSCS ICREATE)							



FIELDS OF SPECIALISATION

Faculty of Economics & Business (FEB)

Finance

Corporate Finance | Financial Management | Islamic Finance | Investment and Portfolio Management | Derivatives and Risk Management | Financial Institutions, Capital and Money Markets | Islamic Banking | Personal Finance | Banking and Finance | Behavioral Finance | Fintech

Accounting

Accounting Digital System | Strategic Management Accounting | Taxation | Auditing | Public Sector Accounting | Corporate Reporting | Governance and Accountability

Economics

Development Economics | Tourism Economics | Service Economics | Financial Economics | Islamic Economics | Industrial Economics | International Economics | Environmental Economics | Behavioral Economics | Energy Economics | Monetary Economics | Transport Economics

Management

Strategic Management | Business Management | Management Information System | Human Resource Management | Tourism Management | Hospitality Management | Organizational Behavior | Knowledge Management | Technology & Innovation Management | International Management | Leadership & Change Management | Corporate Governance | Supply Chain Management | Ethics Management

Marketing

Digital Marketing | Branding | Strategic Marketing | Advertising and Promotion | Service Marketing | Marketing Strategy | International Marketing | Consumer Behavior | Islamic Marketing | Tourism and Hospitality Marketing

Entrepreneuship

Corporate Entrepreneurship | Technopreneurship | Entrepreneurial Finance | Entrepreneurial Economics | Rural Entrepreneurship | Women Entrepreneurship | Entrepreneurship and Innovation | Online Business | Social Entrepreneurship | Entrepreneurship and Small Business

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Faculty of Engineering (FENG)

Civil Engineering

Building Services and Management | Concrete Technology | Construction Project Management | Environmental Engineering | Geotechnical Engineering | GIS Applications | Highway Capacity Analysis | Landslide and Slope Stability | Parking Studies | Soft Soil Engineering | Structural Engineering | Transportation Engineering | Water Resources Engineering | Engineering Hydrology | Hydraulics | Road Safety | Pavement Materials | Numerical Modeling in Geotechnical | Project Management | Renewable Energy | Sustainability Study | Energy Efficiency

Mechanical Engineering

Advanced Materials | Computer-aided Engineering | Condition Monitoring and Non-Destructive Testing | Non-Intrusive Measurement Techniques | Mechanical Design | Metamaterials | Robotic and Automation | Surfaces and Nanostructures | Thermofluids | Ergonomics | Remote Monitoring and Control | Sensors and transducers | Bio-medical Engineering | Occupational Safety and Health | Operation Research | Project Management | Renewable Energy | Sustainability Study | Energy Efficiency

Manufacturing Engineering

Remanufacturing and Simulation Modeling | Industrial Engineering | Advanced Manufacturing

Management

Strategic Management | Business Management | Management Information System | Human Resource Management | Tourism Management | Hospitality Management | Organizational Behavior | Knowledge Management | Technology & Innovation Management | International Management | Leadership & Change Management | Corporate Governance | Supply Chain Management | Ethics Management

Chemical Engineering

Chemical Reaction Engineering | Environmental Engineering | Transport Processes | Process Engineering | Occupational Safety and Health | Water and Wastewater Engineering | Project Management | Renewable Energy | Sustainability Study | Energy Efficiency

Electronic Engineering

Computational and Mathematical Modeling | Computer-aided Engineering | Digital Systems | Electromagnetic Absorbers | Evolutionary Computation and Applications | Fuzzy Set and Systems | Microelectronics | Microstrip Antennas | Mobile and Personal Communications | Networks and Communications | Neural Network | Opto-electronics | Robotic and Automation | Signal and Image Processing | VLSI Design | Remote Monitoring and Control | Sensors and transducers | Bio-medical Engineering | Computer Vision | Artificial Intelligence | Security systems | Electromagnetics of Brain Technology | Antenna Design for Medical Imaging | Brainwave | RFIC Design | Analogue IC Design | Electromagnetic direct/inverse scattering problem | Computational Electromagnetic | Microwave Tomography for Medical Imaging | Biomedical Imaging

Electrical Engineering

Smart Power Grid Applications | Smart Systems | Electrical Systems | High Voltage Devices and Systems | Energy Efficiency | Project Management | Renewable Energy Integration in Power Grids | Renewable Energy | Sustainability Study

CONTACT

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Faculty of Social Sciences and Humanities (FSSH)

Political Studies

Electoral Studies | Public Administration | Political Economy | Policy Studies

International Relations

Strategic and Security Studies | Foreign Policy Studies

Anthropology

Borneo Ethnography | Anthropology of Development | Medical Anthropology | Media Anthropology | Indigenous Communities | Cultural Studies

Social Work

Disability Studies | Criminology | Social Policy | Youth Studies

Sociology

Community Development | Sociology of Development | Gender Studies

Development Studies

Development and Poverty Studies | Human Geography and Demographic Studies | Urbanisation and Community Development | Planning and Management

Industrial and Employment Relations

Industrial Sociology | Labour Studies | Labour Economics | Labour Law

Geography Information System and Remote Sensing

Spatial Social Science | Spatial Modeling

Contact

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Faculty of Cognitive Sciences & Human Development (FCSHD)

Cognitive Science

Human Factors | Intelligent Systems | Cognitive Neuroscience | Cognitive Psychology | Philosophy of Mind | Linguistics | Cognition and Artificial Inteligence

Human Resource Development

Organizational Development | Career Development | Training and Development | Human Resource Practices | Knowledge Management

Counseling

Organizational Counselling | Family Counselling | Mental Health Counselling | Rehabilitation Counselling

Human Development

Childhood Development | Rehabilation | Aging

Psychology

Industrial and Organizational Psychology | Counselling Psychology | Experimental Psychology | Educational Psychology

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Faculty of Computer Science & Information Technology (FCSIT)

Artificial Intelligence

Artificial Intelligence | Data Mining | Machine Learning | Natural Language Processing | Optimization

Computational Modeling

Operations Research | Dynamical Systems | Simulation and Modelling | Mathematical Science

Cybersecurity

Blockchain | Malware and Threats Detection | Information Governance | Cloud Computing | Information Security | Cryptography | Multifactor Authentication

IoT and Digital Infrastructure

ICT Infrastructure | Communication Networks | Sustainable Green Technology | IoT Protocol | Mobile Social Networks

Social Informatics

Soft Computing | Serious Games | Game-based Learning | Human Computer Interaction | UI/UX | Service Learning

Software Engineering

Requirements Engineering and Specification | Web Application Engineering | Software Testing | Software Life Cycle | Agile Methodology

Visual Image Processing

Digital Image Processing | Graphics and Multimedia | Computer Vision | Spatio-Temporal Image Analysis

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Faculty of Resource Science & Technology (FRST)

Aquatic Science

Freshwater Science | Aquatic Biology | Marine Science | Oceanography | Aquaculture

Chemistry

Organic Chemistry | Inorganic Chemistry | Analytic Chemistry | Physical Chemistry

Zoology

Wildlife Management | Entomology

Plant Science

Plant systematics | Plantation Management | Agricultural Science | Plant Breeding | Plant Pathology | Agronomy | Wood Technology

Biodiversity

Terrestrial Biodiversity | Aquatic Biodiversity

Environmental Science

Environmental Chemistry | Environmental Microbiology | Soil Science | Hydrology

Ecology

Terrestrial Ecology | Marine Ecology | Community Ecology | Molecular Ecology | Ecological Statistics | Freshwater Ecology

Biochemistry

Biotechnology | Toxicology | Food Science

Genetics

Molecular Genetics | Medical Genetics | Bioinformatics

Microbiology

Molecular Microbiology | Medical Microbiology | Fermentation Technology

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Faculty of Applied & Creative Arts (FACA)

Design Technology

Industrial Design | Textile | Fashion | Graphic Design

Music

Music Technology | Musicology

Arts Management

Gallery Managemnet | Visual Culture Studies | Creative Event Management

Visual Arts

| Fine Arts | Ceramic | Photography | New Media Arts

Performing Arts

Drama and Theater | Performance Studies

Cinematography and Film

Cinematography | Film Studies

Animation

2D Animation | 3D Animation | Animation Education | Game Art and Design | Experimental Animation and Visual Effects | Sequential Arts and Comic Studies

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Faculty of Medicine & Health Science (FMHS)

Psychology

Psychology

Medical Education

Medical Education

Bio-medical Sciences

Physiology | Anatomy | Molecular Epidemiology | Medical Entomology | Pathology | Behavioural Science | Medical Biochemistry | Medical Parasitology | Medical Microbiology | Cancer Biology | Pharmacology | Medical Molecular Genetics | Molecular Pharmacology | Clinical Pharmacy | Pharmacoeconomic | Immunology

Clinical Sciences

Pediatrics | Internal Medicine | Radiology | Neurosciences | Psychiatry | Surgery | Emergency Medicine | Anesthesiology | Otorhinolaryngology | Obstetrics and Gynaecology | Ophthalmology | Othopaedic

Public Health

Health Economics and Financing | Primary Health Care | Community Nutrition | Family Health | Field Epidemiology | Health Management | Community Health | Preventive Medicine | Occupational Health | Applied Epidemiology and Biostatistics | One Health

Nursing

Nursing Practice and Trends | Midwifery | Community and Public Health Nursing | Gerontological Nursing | Paediatric Nursing | Mental Health and Psychiatric Nursing | Coronary Care Nursing | Emergency and Trauma Nursing | Medical/Surgical Nursing | Orthopaedic Nursing | Oncological Nursing

Contact

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Faculty of Education, Language & Communication (FELC)

Applied Linguistics

Sociolinguistics | Ethnolinguistics | Pragmatics | Discourse analysis | Psycholinguitics

Language Learning and Teaching

Second/foreign language learning and acquisition | Computer assisted language learning | Literacy | Translation | Language Teacher Development

Linguistics

Phonetics and phonology | Morphology | Syntax | Semantics | Lexicology | Comparative linguistics

Literature

Literature in language teaching | Literary studies

Communication

Visual communication | Speech communication | Group communication | Mass communication | Strategic communication | Risk communication | Intergrated marketing communication | Communication education | Communication policy and analysis | Communication campaign | Political communication | Development communication | Leadership communication

Media

Media laws | Journalism | Media discourse | Media management | Public relations | Broadcasting | Publishing | Advertising | Media culture | Media literacy

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Institute of Biodiversity and Environmental Conservation (IBEC)

Tropical BiodiversityEcology | Systematics | Marine Biology | Ethnobiology

Environmental Conservation

Climate Change | Water Quality | Hydrology | Environmental Pollution

Environmental Economics

Policy & Governance | Resource Management | Ecosystem Services | Environmental **Economics**

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Institute of Health & Community Medicine (IHCM)

Emerging Infectious Diseases

Vector Borne Diseases

Virology

Contact

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Institute of Creative Arts & Technology (iCreate)

Creative Technology

Digital Content | Interactive Media

Visual Ethnography

Borneo Form Giving | Visual Anthropology

Design and Ergonomics

Contact

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Institute of Borneo Studies (IBS)

Borneo Studies

Community Studies

- Sustainable Community (research, innovation, intervention and transformation)
- Community history, heritage, arts, culture and tradition (festival and entertainment), games, politics, values and belief, human right, language etc.)
- Community health, safety and security issues
- Community food & nutrition
- Community environmental issues
- Community education and learning
- · Community based technologies
- Community resources (include plants, herbs, animals, insects, fish, agriculture and aquaculture)
- Community economy (products, output, cottage industries, intellectual property, tourism)
- Community infrastructure, facilities, utilities and amenities development
- · Community organizational structure, leadership, work force
- Community ICT issues
- Community based Knowledge Management (preservation of community based Intellectual Property)
- Development of Instruments and models to optimize Community Development and Transformation

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Institute of Social Informatics and Technological Innovations (ISITI)

eTourism Management

eTourism Management | Community Based Eco-tourism | Responsible Tourism | Social Business & Social Enterprises

ICT for Development

Communication For Development | Rural Informatics | Community Informatics | Health Informatics | Social Informatics

Socio-technical Systems

Rural Communication Networks | Green Technologies for Rural Communities | Community Social Analytics | Spatio-Temporal Resource Mapping

Indigenous Knowledge Management

Cultural Mapping | Indigenous Knowledge Preservation | Indigenous Innovation | Rural Learning Networks | Indigenous Communication Languages | eLearning | Climate Change and Sustainable Development | Non-Academic Impact of Research

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Institute of Sustainable and Renewable Energy (ISURE)

Engineering

Circular Economy | Sustainable Development | Green Production and Manufacturing | Sustainable Water Management | Energy Analysis and Modelling | Low Carbon Building | Zero waste management

Environment

Environmental Management for Sustainability | Climate Change

Business and Administration

Sustainability and Environmental Management | Sustainable Management | Sustainable Business Strategy | Sustainable Finance | Sustainability and Circular Bio Economy | Sustainable Communications

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Instagram

https://www.instagram.com/UNIMASofficial_instagram/

YouTube

https://www.youtube.com/user/UNIMASofficialMEDIA

A digital copy of this book can be acess by scanning the QR code below:



Programme Prospectus





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