



# جامعة سري بڬاون للتربية الکینیۃ

KOLEJ UNIVERSITI PERGURUAN UGAMA SERI BEGAWAN  
NEGARA BRUNEI DARUSSALAM

Kolej Universiti Perguruan Ugama Seri Begawan (KUPU SB) menawarkan program-program sepenuh masa untuk Biasiswa Kerajaan Brunei Darussalam (BDGS) bagi sesi Akademik 2023/2024:

## PROGRAM PRA SISWAZAH KUPU SB

**a) Diploma Tertinggi**

- (501) Diploma Tertinggi Perguruan Ugama (Pendidikan Islam)
- (502) Diploma Tertinggi Perguruan Ugama (Pendidikan Bahasa Arab)

**b) Sarjana Muda**

- (601) Sarjana Muda Perguruan Ugama (Pendidikan Islam) dengan Minor
- (602) Sarjana Muda Perguruan Ugama (Pendidikan Bahasa Arab)

## PROGRAM SISWAZAH KUPU SB

**a) Sarjana**

- (701) Sarjana Perguruan Ugama (Usuluddin)
- (702) Sarjana Perguruan Ugama (Syariah)
- (703) Sarjana Perguruan Ugama (Pendidikan Islam)
- (704) Sarjana Perguruan Ugama (Sejarah dan Tamadun Islam)
- (705) Sarjana Perguruan Ugama (Bahasa Arab)
- (706) Sarjana Perguruan Ugama (Kajian Ahli Sunnah Wal Jamaah)
- (707) Sarjana Perguruan Ugama (Sastera Islam)

# **SYARAT-SYARAT KEMASUKAN**

## **DIPLOMA TERTINGGI**

### **1. SYARAT KEMASUKAN**

- i. Memperolehi salah satu kelulusan berikut:
  - a) Diploma Perguruan Ugama dari KUPU SB atau yang sebanding dengannya.
  - b) SPUB: Pemegang Sijil Pelajaran Ugama Brunei (SPUB) boleh dipertimbangkan tertakluk kepada penilaian Jawatankuasa Kemasukan dan pengesahan Senat KUPU SB.
  - c) A Level: Lulus sekurang-kurangnya satu (1) mata pelajaran sama ada Usuluddin atau Syariah dalam Brunei-Cambridge GCE 'A' atau yang sebanding dengannya, dan lulus dalam Peperiksaan Sijil Sekolah Rendah Ugama Brunei (SSRU) atau mana-mana sijil yang sebanding dengannya.
- ii. Calon dikehendaki:
  - a) Boleh membaca al-Qur'an dengan baik.
  - b) Boleh membaca dan menulis jawi dengan baik.
  - c) Lulus dalam ujian kelayakan dan kesihatan.

### **2. TEMPOH PENGAJIAN**

- **Sepenuh masa:** 3 tahun (6 semester).
- Senat boleh mempertimbangkan tempoh minimum dan maksimum pengajian mengikut kesesuaian.

### **3. BAHASA PENGANTAR**

- Bahasa pengantar adalah dalam Bahasa Melayu. Sementara Bahasa Arab akan digunakan bagi kursus Bahasa Arab dan Bahasa Inggeris bagi kursus Bahasa Inggeris.
- Bagi Program Diploma Tertinggi Perguruan Ugama (Pendidikan Bahasa Arab), bahasa pengantar bagi kursus-kursus pengajian Islam adalah dalam Bahasa Arab.

# **SARJANA MUDA**

## **1. SYARAT KEMASUKAN**

- i. Memperolehi salah satu kelulusan berikut:
  - a) Diploma Tertinggi Perguruan Ugama dari KUPU SB atau yang sebanding dengannya.
  - b) Diploma 'Aliyah Qiraat dari ITQSHHB atau yang sebanding dengannya.
  - c) STPUB: Lulus dalam Sijil Tinggi Pelajaran Ugama Brunei (STPUB) atau yang sebanding dengannya.
  - d) A Level: Lulus sekurang-kurangnya dua (2) mata pelajaran dengan memperolehi sekurang-kurangnya pangkat 'C' termasuk salah satu daripadanya Usuluddin atau Syariah dalam Brunei-Cambridge GCE peringkat 'A' atau yang sebanding dengannya dan lulus dalam Peperiksaan Sijil Sekolah Rendah Ugama Brunei (SSRU) atau mana-mana sijil yang sebanding dengannya.
- ii. Calon dikehendaki:
  - a) Boleh membaca al-Qur'an dengan baik.
  - b) Boleh membaca dan menulis jawi dengan baik.
  - c) Lulus dalam ujian kelayakan dan kesihatan.

## **2. TEMPOH PENGAJIAN**

**Sepenuh masa:** 4 tahun (8 semester).

Senat boleh mempertimbangkan tempoh minimum dan maksimum pengajian mengikut kesesuaian.

## **3. BAHASA PENGANTAR**

Bahasa pengantar adalah dalam Bahasa Melayu. Sementara Bahasa Arab akan digunakan bagi kursus Bahasa Arab dan Bahasa Inggeris bagi kursus Bahasa Inggeris.

Bagi Program Sarjana Muda Perguruan Ugama (Pendidikan Bahasa Arab), bahasa pengantar adalah dalam Bahasa Arab.

## **4. MAKLUMAT/SYARAT TAMBAHAN**

- i. Bagi Sarjana Muda Perguruan Ugama (Pendidikan Bahasa Arab), pemohon adalah dikehendaki mendapat sekurang-kurangnya pangkat JAYYID dalam Lughah Arabiyah dan Qawa'id Arabiyah atau yang sebanding dengannya.

ii. Bidang Minor yang ditawarkan dalam program Sarjana Muda Perguruan Ugama (Pendidikan Islam) dengan Minor ialah seperti berikut:

- Pengajian al-Quran Dan al-Sunnah
- Dakwah Dan Kepimpinan
- Falsafah Dan Pemikiran Islam
- Dakwah dan Isu Kontemporari
- Usul Fiqh
- Fiqh Ahwal Syakhsiyah
- Kewangan Islam
- Aqidah Ahli Sunnah Waljama'ah
- Fiqh Ahli Sunnah Waljama'ah
- Akhlak dan Tasawuf Ahli Sunnah Waljama'ah
- Pendidikan Keluarga Islam
- Pendidikan Melayu Islam Beraja
- Pendidikan Kesenian Islam
- Bimbingan Dan Kaunseling
- Pendidikan Awal Kanak-kanak
- Keusahawanan Dalam Pendidikan Islam
- Pendidikan Kesihatan dalam Islam
- Pendidikan Khas
- Pendidikan Bahasa Melayu dan Sastera Islam
- Inovasi dan Teknologi Pendidikan Islam

Pemilihan kursus Minor adalah tertakluk kepada penawaran dari semasa ke semasa.

# SARJANA

## 1. SYARAT KEMASUKAN

- i. Memperolehi salah satu kelulusan berikut:
  - a) Ijazah Sarjana Muda Perguruan Ugama dari KUPU SB dengan mendapat sekurang-kurangnya PNGK (CGPA) 3.00.
  - b) Ijazah Sarjana Muda Pendidikan Islam dengan mendapat sekurang-kurangnya pangkat Jayyid atau yang sebanding dengannya dari mana-mana Institusi Pengajian Tinggi yang diiktiraf oleh Senat KUPU SB.
- ii. Lulus dalam ujian kelayakan dan kesihatan.

## 2. TEMPOH PENGAJIAN

- **Sepenuh Masa:** Minimum satu setengah (1 1/2) tahun atau tiga (3) semester biasa dan maksimum dua (2) tahun atau empat (4) semester biasa.
- Tempoh yang ditetapkan Senat bagi keadaan dan syarat tertentu.

## 3. BAHASA PENGANTAR

Bahasa pengantar kursus-kursus dalam program ini adalah Bahasa Melayu dan Bahasa Arab bagi Program dalam bidang Bahasa Arab. Dalam penyiapan projek, disertasi atau tesis, calon (selain bidang Bahasa Arab) boleh memilih sama ada Bahasa Melayu, Bahasa Arab atau Bahasa Inggeris dalam penulisan.

## 4. MOD PENGAJIAN

### 4.1. Mod A: Tesis sahaja

Memperolehi ijazah Sarjana Muda Perguruan Ugama dari KUPU SB dengan PNGK 3.50 dan ke atas atau yang sebanding dengannya sahaja; ATAU; Lulusan Sarjana Muda dan memiliki Diploma Perguruan Ugama Lepasan Ijazah dari KUPU SB.

Bagi **bidang Bahasa Arab**, pemohon hendaklah mempunyai ijazah Sarjana Muda Perguruan Ugama (Pendidikan Bahasa Arab) dari KUPU SB dengan PNGK 3.50 dan ke atas atau yang sebanding; ATAU; Lulusan Sarjana Muda Pengajian Islam/Bahasa Arab dan memiliki Diploma Perguruan Ugama Lepasan Ijazah dari KUPU SB.

### 4.2. Mod B: Kerja Kursus dan Disertasi:

- B1-** Lulusan Sarjana Muda Perguruan Ugama dari KUPU SB dengan PNGK 3.00 dan ke atas atau yang sebanding dengannya;
- B2-** Lulusan Sarjana Muda Pengajian Islam atau Bahasa Arab dengan PNGK 3.00 atau Jayyid dan ke atas atau yang sebanding dengannya;
- B3-** Lulusan Sarjana Muda Pendidikan; dengan PNGK 3.00 atau Jayyid dan ke atas atau sebanding dengannya. (bagi bidang Bahasa Arab, calon hendaklah mempunyai latar belakang/kemahiran bahasa Arab).

**PERMOHONAN KEMASUKAN DALAM TALIAN**  
**KOLEJ UNIVERSITI PERGURUAN UGAMA SERI BEGAWAN**

- Selain borang permohonan Biasiswa Kerajaan Brunei Darussalam (*hard copy*), calon yang memohon ke KUPU SB juga dikehendaki melengkapkan Permohonan Kemasukan Dalam Talian KUPU SB di pautan yang boleh diperolehi dalam laman sesawang [www.kupu-sb.edu.bn](http://www.kupu-sb.edu.bn). Calon juga dikehendaki memuat naik salinan dokumen akademik yang berkaitan ke dalam permohonan dalam talian.

**Bagi permohonan ke Program Sarjana**, calon dikehendaki juga untuk memuat naik kertas Cadangan Kajian (*Research Proposal*) masing-masing yang bersesuaian dengan bidang yang dipohonkan.

- Kegagalan menghantar permohonan dalam talian berserta dokumen yang lengkap, TIDAK akan dipertimbangkan dan dibatalkan oleh KUPU SB serta tidak akan diproses.
- Untuk khidmat bantuan dengan Permohonan Kemasukan Dalam Talian KUPU SB atau pertanyaan lanjut mengenai program yang ditawarkan, sila layari laman sesawang [www.kupu-sb.edu.bn](http://www.kupu-sb.edu.bn) atau menghubungi melalui e-mel berikut:
  - [hea@kupu-sb.edu.bn](mailto:hea@kupu-sb.edu.bn), (Sila nyatakan BDGS2023 dalam tajuk e-mel)

-TAMAT-



پولیتکنیک بروناي  
POLITEKNIK BRUNEI

# ENTRY REQUIREMENTS

JULY 2025/2026

INTAKE 15

# PROGRAMMES OFFERED

## BDGS SCHOLARSHIP

SCHOOL	PROGRAMME	CAMPUS LOCATION	DURATION	PROGRAMME COST
SCHOOL OF BUSINESS (SBS)	DIPLOMA IN ENTREPRENEURSHIP & MARKETING STRATEGIES	LIFELONG LEARNING CENTRE, LAMBAK (FIRST YEAR ONLY) & MAIN CAMPUS, ONG SUM PING CONDOMINIUM	2.5 YEARS	<b>Non - Laboratory Based Programme</b> BND 12,500.00 for 2.5 years
SCHOOL OF INFORMATION & COMMUNICATION TECHNOLOGY (SICT)	DIPLOMA IN APPLICATIONS DEVELOPMENT			<b>Laboratory Based Programme</b> BND 15,000.00 for 2.5 years
SCHOOL OF SCIENCE & ENGINEERING (SSE)	DIPLOMA IN ELECTRONIC AND COMMUNICATION ENGINEERING	LUMUT CAMPUS		

YOU MAY APPLY FOR UP TO TWO (2) PROGRAMMES AT POLITEKNIK BRUNEI, WITH YOUR FIRST CHOICE GIVEN PRIORITY



School of  
Business

**Diploma in Entrepreneurship & Marketing  
Strategies (2.5 years)**

LEVEL 5  
DIPLOMA  
LEVEL 5



# Diploma in Entrepreneurship & Marketing Strategies

## 'O' Level Qualification or its equivalent

Minimum **FIVE (5) credits** in GCE 'O' Level or IGCSE Level or its equivalent qualification (excluding Bahasa Melayu) with accumulated total acceptable points **between 5 to 30 points**. Subjects required for the programme are:

- Minimum credit **C6** in English Language at GCE 'O' Level Examination **OR** minimum grade **C** in IGCSE English (as a Second Language) **OR** an IELTS score of **6.0**
- Minimum credit **C6** in Mathematics D or **C6** in Additional Mathematics
- Minimum credit **C6** in any **THREE (3)** of the following **relevant** subjects:

Additional Mathematics	Commercial Studies	History
Biology	Computer Science	ICT
Business Studies	Computer Studies	Physics
Chemistry	Economics	Sociology
Combined Science	English Literature	Statistics
Commerce	Geography	

## TVET Qualification or its equivalent

ND (Level 4 NQF\*) in relevant Business related field with **GPA ≥ 2.0** (based on a 3 points system)

**OR**

Diploma (Level 4 NQF\*) in relevant Business related field with **GPA ≥ 2.7** (based on a 4 points system) **OR**

HNTec (Level 4 NQF\*) in relevant Business related field with **GPA ≥ 2.7** (based on a 4 points system)

**OR**

Other qualifications accredited by BDNAC\*

**AND**

**PASS** the entrance test(s) conducted by Politeknik Brunei where applicable

Relevant TVET Courses include:

Business Administration, Business Management, Business & Finance, Hospitality Operations, Office Administration

## All Applicants

Must **CLEAR** Criminal Record Screening

All candidates will be subjected to undergo clearance process from

National Security Department, Royal Brunei Police Force, Narcotics Control Bureau and Religious Enforcement Unit before being registered as students of Politeknik Brunei



School of Information &  
Communication Technology

**Diploma in Applications Development (2.5 years)**

LEVEL 5  
DIPLOMA  
LEVEL 5



# Diploma in Applications Development

## 'O' Level Qualification or its equivalent

Minimum **FIVE (5) credits** in GCE 'O' Level or IGCSE Level or its equivalent qualification (excluding Bahasa Melayu) with accumulated total acceptable points **between 5 to 30 points**. Subjects required for the programme are:

- Minimum credit **C6** in English Language at GCE 'O' Level Examination **OR** minimum grade **C** in IGCSE English (as a Second Language) **OR** an IELTS score of **6.0**

- Minimum credit **C6** in Mathematics D or C6 in Additional Mathematics

- Minimum credit **C6** in any **ONE (1)** of the following **most relevant** subjects:

Biology  
Chemistry

Computer Science  
Computer Studies

ICT  
Physics

- Minimum credit **C6** in any **THREE (3)** of the following **relevant** subjects:

Additional Mathematics  
Biology  
Business Studies  
Chemistry

Combined Science  
Commerce  
Computer Science  
Computer Studies

Commercial Studies  
Economics  
Geography

Physics  
Sociology  
Statistics

## TVET Qualification or its equivalent

ND (Level 4 NQF\*) in relevant Information Technology field with **GPA ≥ 2.0** (based on a 3 points system) **OR**

Diploma (Level 4 NQF\*) in relevant Information Technology related field with **GPA ≥ 2.7** (based on a 4 points system) **OR**

HNTec (Level 4 NQF\*) in relevant Information Technology field with **GPA ≥ 2.7** (based on a 4 points system) **OR** Other qualifications accredited by BDNAC\*

**AND**

**PASS** the entrance test(s) conducted by Politeknik Brunei where applicable

Relevant TVET Courses include:

Computer Networking, Information Technology

## All Applicants

Must **CLEAR** Criminal Record Screening

All candidates will be subjected to undergo clearance process from

National Security Department, Royal Brunei Police Force, Narcotics Control Bureau and Religious Enforcement Unit before being registered as students of Politeknik Brunei



# School of Science & Engineering

**Diploma in Electronic and Communication  
Engineering (2.5 years)**

LEVEL 5  
DIPLOMA  
LEVEL 5



# Diploma in Electronic and Communication Engineering

## 'O' Level Qualification or its equivalent

Minimum **FIVE (5) credits** in GCE 'O' Level or IGCSE Level or its equivalent qualification (excluding Bahasa Melayu) with accumulated total acceptable points **between 5 to 30 points**. Subjects required for the programme are:

- Minimum credit **C6** in English Language at GCE 'O' Level Examination **OR** minimum grade **C** in IGCSE English (as a Second Language) **OR** an IELTS score of **6.0**
- Minimum credit **B4** in Mathematics D or **C6** in Additional Mathematics
- Minimum credit **C6** in Physics
- Minimum credit **C6** in any **TWO (2)** of the following **relevant** subjects:

Additional Mathematics  
Biology  
Chemistry

Combined Science (minimum **B4**)  
Computer Science  
Computer Studies

Design & Technology  
English Literature  
Geography

## TVET Qualification or its equivalent

ND (Level 4 NQF\*) in relevant field with **GPA ≥ 2.0** (based on a 3 points system) **OR**  
Diploma (Level 4 NQF\*) in relevant field with **GPA ≥ 2.7** (based on a 4 points system) **OR**  
HNTec (Level 4 NQF\*) in relevant field with **GPA ≥ 2.7** (based on a 4 points system) **OR**  
Other qualifications accredited by BDNAC\*

**AND**

**PASS** the entrance test(s) conducted by Politeknik Brunei where applicable

Relevant TVET Courses include:

Aircraft Maintenance Engineering (Avionics), Electrical Engineering, Electronic Engineering, Electronics and Communications Engineering, Electronics and Media Technology, Instrumentation and Control Engineering, Telecommunication Engineering

## All Applicants

- Must **PASS** colour blind test conducted by relevant authority  
**AND**
- Must **CLEAR** Criminal Record Screening  
All candidates will be subjected to undergo clearance process from National Security Department, Royal Brunei Police Force, Narcotics Control Bureau and Religious Enforcement Unit before being registered as students of Politeknik Brunei

GCE GRADE	IGCSE GRADE	MARKS	GRADE POINT
A* or A1	A*	90 – 100	1 point
A2	A	80 – 89	2 points
B3	B	75 – 79	3 points
B4		70 – 74	4 points
C5	C	65 – 69	5 points
C6		60 – 64	6 points

BDQF LEVELS	SCHOOL SECTOR QUALIFICATIONS	TECHNICAL & VOCATIONAL EDUCATION SECTOR QUALIFICATIONS	HIGHER EDUCATION SECTOR QUALIFICATION
8			<ul style="list-style-type: none"> <li>• Doctoral Degree</li> </ul>
7			<ul style="list-style-type: none"> <li>• Master's Degree</li> <li>• Post Graduate Diploma</li> <li>• Post Graduate Certificate</li> </ul>
6			<ul style="list-style-type: none"> <li>• Bachelor's Degree</li> </ul>
5		<ul style="list-style-type: none"> <li>• <b>Level 5 Diploma</b></li> <li>• Advanced Diploma</li> <li>• Higher National Diploma (HND)</li> </ul>	<ul style="list-style-type: none"> <li>• <b>Level 5 Diploma</b></li> <li>• Foundation Degree</li> <li>• Advanced Diploma</li> <li>• Higher National Diploma (HND)</li> </ul>
4	<ul style="list-style-type: none"> <li>• GCE 'A' Level</li> <li>• IGCSE 'A' Level</li> <li>• IB Diploma</li> <li>• STPU</li> </ul>	<ul style="list-style-type: none"> <li>• Diploma</li> <li>• Higher National Technical Education Certificate (HNTec)</li> </ul>	
3	<ul style="list-style-type: none"> <li>• GCE 'O' Level (Grade A-C)</li> <li>• IGCSE &amp; GCSE 'O' Level (Grade A* – C)</li> <li>• SPU (Grade A-C)</li> <li>• BTEC Level 2 Diploma</li> </ul>	<ul style="list-style-type: none"> <li>• Skills Certificate 3 (SC3)</li> <li>• National Technical Education Certificate (NTec)</li> </ul>	
2	<ul style="list-style-type: none"> <li>• GCE 'O' Level (Grade D-E)</li> <li>• IGCSE 'O' Level (Grade D-E)</li> <li>• SPU (Grade D)</li> <li>• BTEC Level 2 Extended Certificate</li> </ul>	<ul style="list-style-type: none"> <li>• Skills Certificate 2 (SC2)</li> <li>• Industrial Skills Qualifications (ISQ)</li> </ul>	
1	<ul style="list-style-type: none"> <li>• BTEC Level Introductory Certificate</li> </ul>	<ul style="list-style-type: none"> <li>• Skills Certificate 1 (SC1)</li> </ul>	

Source: Brunei Darussalam Qualification Framework, Ministry of Education, Brunei Darussalam, November 2014

### All applicants

Applicants applying to Politeknik Brunei must also complete an online application through **Politeknik Brunei Admission System (PBAS)** via <https://pbas.pb.edu.bn>

### NOTES:

\*NQF : National Qualification Framework

\*BDNAC : Brunei Darussalam National Accreditation Council



Proud.  
**Bruneian**

**POLITEKNIK BRUNEI  
ADMISSION JULY 2025**

[WWW.PB.EDU.BN](http://WWW.PB.EDU.BN)

**END OF DOCUMENT**



UNIVERSITI BRUNEI DARUSSALAM

Universiti Brunei Darussalam offers the following full-time undergraduate and graduate programmes for the Academic Session 2025/2026:-

## UNDERGRADUATE PROGRAMMES

***Please refer to the UBD website for the Application Opening and Closing dates***

### a) Bachelor of Arts

In the following majors:

- Geography, Environment & Development Studies;
- History and International Studies;
- Sociology & Anthropology;
- English Studies;
- Malay Language & Linguistics;
- Malay Literature;
- Design & Creative Industries;
- Brunei Studies

### b) Bachelor of Science

In the following majors:

- Applied Physics;
- Biology;
- Chemistry;
- Mathematics;
- Geology

### c) Bachelor of Business

In the following majors:

- Business Administration;
- Economics;
- Accounting & Finance;
- Entrepreneurship

**d) Bachelor of Engineering**

In the following concentrations:

- Energy Systems Engineering;
- Information and Communication Systems Engineering;
- Manufacturing Systems Engineering

**e) Bachelor of Health Science**

In the following majors:

- Biomedical Science;
- Pharmacy;
- Nursing/Midwifery

**f) Bachelor of Digital Science**

In the following majors:

- Computer Science;
- Data Science;
- Artificial Intelligence (AI) & Robotics;
- Cybersecurity & Forensics;
- Applied Artificial Intelligence

## Entry Requirements

### General Requirement

Applicants must have obtained at least one of the following English qualifications stated below:

- Grade C6 in English Language at GCE 'O' Level Examination; or
- Grade B in IGCSE English (as a Second Language); or
- IELTS score of 6.0; or
- TOEFL minimum overall score of 550; or
- Band B2 in the UBD English Proficiency Test.

**a) Bachelor of Arts**

**'A' Level Qualification or its equivalent**

A minimum of 160 points for two (2) 'A' Level passes or 200 points for three (3) 'A' Level passes in relevant subjects

OR

International Baccalaureate Diploma or International Baccalaureate Certificate with a minimum score 24 points including a minimum of 5 points each, in at least two subjects taken at Higher Level, or 5, 4, 4 points for three subjects taken at Higher Level.

**b) Bachelor of Arts (Brunei Studies)**

**'A' Level Qualification or its equivalent**

At least a Grade C6 in Bahasa Melayu

A minimum of 160 points for two (2) 'A' Level passes or 200 points for three (3) 'A' Level passes in relevant subjects

OR

International Baccalaureate Diploma or International Baccalaureate Certificate with a minimum score 24 points including a minimum of 5 points each, in at least two subjects taken at Higher Level, or 5, 4, 4 points for three subjects taken at Higher Level.

**c) Bachelor of Science**

**'A' Level Qualification or its equivalent**

A minimum of 160 points for two (2) 'A' Level passes or 200 points for three (3) 'A' Level passes in relevant subjects INCLUDING at least two in Biology, Mathematics, Chemistry, Physics, Computing and Geography, and **one of these subjects** must be at a minimum of Grade D

OR

At least 24 points in International Baccalaureate Diploma or Certificate, with a minimum of 5 points each in at least two Science subjects (Biology, Chemistry, Mathematics or Physics) taken at Higher Level.

**d) Bachelor of Business**

**'O' Level Qualification or equivalent**

At least a credit 6 in Mathematics

**'A' Level Qualification or equivalent**

A minimum of 160 points for two (2) 'A' Level passes or 200 points for three (3) 'A' Level passes in relevant English-medium subjects

OR

International Baccalaureate Diploma or International Baccalaureate Certificate with a minimum score 24 points including a minimum of 5 points each, in at least two subjects (including Mathematics) taken at Higher Level, or 5, 5, 4 points for three subjects taken at Higher Level (including Mathematics).

**e) Bachelor of Engineering**

**'A' Level Qualification or its equivalent**

A minimum of 260 points for three (3) 'A' Level passes in relevant subjects INCLUDING Mathematics and either Physics or Chemistry

OR

At least 30 points in International Baccalaureate Diploma or Certificate, with a minimum of 5 points in relevant subjects INCLUDING Mathematics and either Physics or Chemistry at Higher Level.

**Interview**

Candidates fulfilling the entry requirements must pass an interview.

## **f) Bachelor of Health Science**

**For Biomedical Science:**

**'A' Level Qualification or its equivalent**

A minimum of 240 points for three (3) 'A' Level passes in relevant subjects INCLUDING Biology, Chemistry, Mathematics or Physics with a minimum grade of C

OR

At least 30 points in International Baccalaureate Diploma or Certificate, with a minimum of 5, 5, 5 in relevant subjects at the higher level.

(Accepted subjects will be assessed on a case-by-case basis)

**For Pharmacy:**

**'A' Level Qualification or its equivalent**

A minimum of 300 points for three (3) 'A' Level passes in relevant subjects with a minimum of Grade B for Chemistry and a minimum of Grade C in at least two (2) other science subjects (Physics, Mathematics or Biology)

OR

At least 32 points in International Baccalaureate Diploma or Certificate, with a minimum of 5, 5, 5 in relevant subjects at the higher level, with Chemistry as a mandatory subject. Two (2) other relevant subjects should be from Physics, Mathematics or Biology.

**For Nursing/Midwifery:**

**'A' Level Qualification or its equivalent**

A minimum of 220 points for three (3) 'A' Level passes in relevant subjects INCLUDING Biology, Chemistry, Mathematics or Physics

OR

At least 26 points in International Baccalaureate Diploma or Certificate, with a minimum of 5, 5, 4 in relevant subjects at the higher level.

(Accepted subjects will be assessed on a case-by-case basis)

OR

Diploma in Nursing or Midwifery with or without Post Basic or Advanced Diploma in Nursing or Midwifery specialty or similar qualification with at least 3 years working experience in respective field

OR

Diploma in Nursing or Midwifery or Paramedic without working experience with a minimum of overall cGPA 3.0 or Grade B

**Interview**

Candidates fulfilling the entry requirements must pass the multiple mini-interview (MMI) covering the pre-requisite bio-science / pharmaceutical / health-care knowledge, attitudes, ethics and critical skills needed to join this programme.

**Medical Fitness**

Candidates are required to go through prescribed medical fitness examination and must be certified as fit to join the programme.

### **g) Bachelor of Digital Science**

#### **'O' Level Qualification or equivalent**

At least a Credit 6 in Mathematics

#### **'A' Level Qualification or its equivalent**

A minimum of 180 points for two (2) 'A' Level passes or 220 points for three (3) 'A' Level passes in relevant science subjects;

OR

A minimum of 160 points for two (2) 'A' Level passes or 200 points for three (3) 'A' Level passes in relevant science subjects; **AND pass an entrance examination.**

OR

At least 26 points in International Baccalaureate Diploma or Certificate, with a minimum of 5 points each in at least two relevant Science subjects taken at Higher Level, one of which must be Mathematics;

OR

At least 24 points in International Baccalaureate Diploma or Certificate, with a minimum of 5 points each in at least two relevant Science subjects taken at Higher Level, one of which must be Mathematics, **AND pass an entrance examination.**

#### **Duration of Study**

The period of study will be for **8 semesters (4 years) full-time** for all the programmes except for the Bachelor of Digital Science (Applied Artificial Intelligence) programme (**6 semesters full-time**).

## GRADUATE PROGRAMMES

***Please refer to the UBD website for the Application Opening and Closing dates***

### a) Master by Coursework:

#### UBD School of Business & Economics

- Master of Business Administration
- Master of Management
- Master of Logistics
- Master of Applied Economics
- Master of Islamic Finance

#### Pengiran Anak Puteri Rashidah Sa'adatul Bolkiah Institute of Health Science

- Master of Public Health
- Master of Nursing
- Master of Digital Public Health

#### Sultan Hassanal Bolkiah Institute of Education

- Master in Counselling

#### Faculty of Science

- Master of Science in Petroleum Geosciences

### b) Master by Research:

#### Faculty of Arts & Social Sciences

- Master of Arts in Anthropology
- Master of Arts in Art
- Master of Arts in English Literature
- Master of Arts in English Language and Linguistics
- Master of Arts in Environmental Studies
- Master of Arts in Geography
- Master of Arts in History
- Master of Arts in Malay Language and Linguistics
- Master of Arts in Malay Literature
- Master of Arts in Sociology
- Master of Arts in Professional Communication and the Media

#### UBD School of Business & Economics

- Master of Management
- Master of Economics
- Master of Finance

### Faculty of Science

- Master of Science in Biodiversity
- Master of Science in Biology
- Master of Science in Biotechnology
- Master of Science in Chemistry
- Master of Science in Mathematics
- Master of Science in Applied Physics
- Master of Science in Geosciences

### Pengiran Anak Puteri Rashidah Sa'adatul Bolkiah Institute of Health Science

- Master of Health Science in Biomedical Sciences
- Master of Health Science in Clinical Sciences
- Master of Health Science in Nursing
- Master of Health Science in Midwifery
- Master of Health Science in Public Health
- Master of Health Science in Digital Public Health
- Master of Health Science in Pharmacy

### Academy of Brunei Studies

- Master of Arts in Brunei Studies

### Sultan Hassanal Bolkiah Institute of Education

- Master of Education

### Sultan Omar Ali Saifuddien Centre for Islamic Studies

- Master of Arts in Islamic Civilisation and Contemporary Issues

### Faculty of Integrated Technologies

- Master of Engineering in Chemical Engineering
- Master of Engineering in Systems Engineering

### Centre for Advanced Materials and Energy Studies

- Master of Science in Energy Studies
- Master of Science in Material Science

### Institute of Policy Studies

- Master of Islamic Governance

### Institute of Asian Studies

- Master of Arts in Asian Studies

### School of Digital Science

- Master of Digital Science (Artificial Intelligence)
- Master of Digital Science (Computer Science)
- Master of Digital Science (Cybersecurity & Forensic)
- Master of Digital Science (Data Science)
- Master of Digital Science (Robotics)

## Entry Requirements

To be considered for admission, applicants must satisfy **the general entry requirements** and **specific entry requirements** as set for each programme.

### General Entry Requirement

- The minimum requirement for Master Degree Programmes is normally **a relevant Bachelor's Degree with Honours (Second Class and above) or its equivalent** from institutions recognised by the University Senate unless otherwise stated.
- Applicants who do not possess a Second Class Honours Degree may be considered, provided they have relevant working experience and possess other academic or professional qualifications deemed suitable and equivalent for the purpose of admission to the programme.
- Applicants must be able to demonstrate English language proficiency of **at least a Grade C6 in English Language at GCE 'O' Level Examination or a grade 'B' in IGCSE English (as a Second Language)** or **an IELTS score of 6.0 or TOEFL PBT minimum overall score of at least 550.**  
*TOEFL-ITP (Institutional TOEFL Program) is not accepted in UBD English language entry requirement. Please take note that other Specific Entry Requirements will be provided under the separate programmes.*
- For application for **Master by Research** programmes, the applicant **must attach a Research Proposal in the UBD Online Admissions Application (OASys).**  
*The research proposal is generally expected to include the following topics: proposed title; rationale; aims and methodology; literature review; preliminary bibliography; provisional timetable; provisional table of contents, and an indication of any special requirements for the study.*

## Duration of study

- **Master by Coursework**  
The period of study will be **twelve (12) months full-time or eighteen (18) months full-time depending on the programme.**
- **Master by Research**  
The period of study will be **twenty-four (24) months full-time.**

# Universiti Brunei Darussalam Online Admissions Application (OASys)

- In addition to the Brunei Darussalam Government Scholarship online application form, candidates applying to UBD are also required to complete the UBD Online Admissions Application (OASys) at this link (<https://apply.ubd.edu.bn/orbeon/uis>Welcome/>). You will be required to upload softcopies of your relevant academic documents onto your online application.
- Failure to submit a fully completed online application **will NOT be considered and rendered void by UBD. (SAVED applications will NOT be processed)**
- For assistance with the UBD Online Admission Application, please contact by email the following:
  - *office.admission@ubd.edu.bn* for undergraduate programmes, (Quote **BDGS2025** in the email subject);
  - *office.graduate@ubd.edu.bn* for graduate programmes, (Quote **BDGS2025** in the email subject).

~ End of Document ~

# **Universiti Teknologi Brunei**

## **List of Programmes 2024**

### **Undergraduate**

No.	Name of Programme	Duration
1	Bachelor of Engineering (Hons) in Chemical Engineering	4 years
2	Bachelor of Engineering (Hons) in Civil Engineering	4 years
3	Bachelor of Engineering (Hons) in Civil Engineering with Structural Engineering	4 years
4	Bachelor of Engineering (Hons) in Electrical and Electronic Engineering	4 years
5	Bachelor of Engineering (Hons) in Energy Engineering	4 years
6	Bachelor of Engineering (Hons) in Mechanical Engineering	4 years
7	Bachelor of Engineering (Hons) in Mechatronics Engineering	4 years
8	Bachelor of Business (Hons) in Accounting and Information Systems	3 Years
9	Bachelor of Business (Hons) in Applied Economics and Finance	3 Years
10	Bachelor of Business (Hons) Business Information Management	3 Years
11	Bachelor of Business (Hons) Business Technology Management	3 Years
12	Bachelor of Business (Hons) in Finance and Risk Management	3 Years
13	Bachelor of Business (Hons) in Marketing and Information Systems	3 Years
14	Bachelor of Science (Hons) in Communication	3 Years
15	Bachelor of Science (Hons) in Computer Networking	3 Years
16	Bachelor of Science (Hons) in Information Security	3 Years
17	Bachelor of Science (Hons) in Computing (Major in Data Analytics or Major in Software Development)	3 Years
18	Bachelor of Science (Hons) in Digital Media (Major in Digital Content Design or Major in Game Development)	3 Years
19	Bachelor of Science (Hons) in Architecture	3 Years
20	Bachelor of Science (Hons) in Fashion Design and Technology	3 Years
21	Bachelor of Science (Hons) in Product Design	3 Years
22	Bachelor of Science (Hons) in Mathematical Finance	3 Years
23	Bachelor of Science (Hons) in Food Science and Technology	3 Years
24	Bachelor of Science (Hons) in Food Science and Human Nutrition	3 Years
25	Bachelor of Science (Hons) in Agrotechnology (Minor in Business)	3 Years
26	Bachelor of Science (Hons) in Applied Mathematics and Economics	3 Years

**Postgraduate**

No.	Name of Programme	Duration
1	Master of Science (By Coursework) in Management and Technology – Full Time	1 year
2	Master of Science (By Coursework) in Computing and Information Systems– Full Time	1 year
3	Master of Science (By Coursework) in Cyber Security– Full Time	1 year
4	Master of Science (By Coursework) in Communication– Full Time	1 year
5	Master of Science (By Coursework) in Civil Engineering– Full Time	1 year
6	Master of Science (By Coursework) in Mechanical Engineering– Full Time	1 year
7	Master of Science (By Coursework) in Water Resources and Environmental Engineering– Full Time	1 year
8	Master of Science (By Coursework) in Food Science and Technology– Full Time	1 year
9	Masters in Architecture– Full Time	2 years
10	Master of Science (By Research) in Mechanical Engineering– Full Time	2 years
11	Master of Science (By Research) in Petroleum and Chemical Engineering – Full Time	2 years
12	Master of Science (By Research) in Product Design– Full Time	2 years

LIST OF PROGRAMMES OFFERED FOR BDGS

↳ **FACULTY OF USULUDDIN**

1. Bachelor of Tahfiz and Qira'at
2. Bachelor of Usuluddin
3. Master of Usuluddin (by Coursework and Dissertation)
4. Master of Usuluddin (by Coursework)
5. Master of Usuluddin (By Research)

↳ **FACULTY OF SHARIAH**

1. Bachelor of Shariah (Fiqh and Judiciary)
2. Bachelor of Shariah (Fiqh and Usul)
3. Master of Shariah (by Coursework and Dissertation)
4. Master of Shariah (by Research)

↳ **SULTAN HAJI HASSANAL BOLKIAH FACULTY OF LAW**

1. Bachelor of Laws (LLB) & Bachelor of Shariah Law (BSL) (5 years programme)
2. Master of Laws (by Research)
3. Master of Laws (Intellectual Property Law) (by Coursework & Dissertation)
4. Master of Laws (International Law) (by Coursework & Dissertation)
5. Master of Laws (Intellectual Property Law) (by Coursework)
6. Master of Laws (International Law) (by Coursework)

↳ **FACULTY OF ARABIC LANGUAGE**

1. Bachelor of Arabic Language and Translation
2. Master of Arabic Language (by Coursework and Dissertation)
3. Master of Arabic Language (by Research)
4. Master of Arabic Language and Translation (by Research)
5. Master of Arabic Language and Translation (by Coursework & Dissertation)
6. Master of Arabic Language and Translation (by Coursework)

↳ **FACULTY OF ISLAMIC DEVELOPMENT MANAGEMENT**

1. Bachelor of Islamic History and Civilisation
2. Bachelor of Development Management (3 years programme)
3. Master of Islamic History and Civilisation (by Research)
4. Master of Development Management (by Research)

↳ **FACULTY OF ISLAMIC ECONOMICS AND FINANCE**

1. Bachelor of Science in Islamic Finance
2. Bachelor of Business Management

- 3. Bachelor of Islamic Economics
- 4. Master of Islamic Banking and Finance (by Research)
- 5. Master of Islamic Economics (by Research)
- 6. Master of Business Administration (by Research)

↳ **HALALAN THAYYIBAN RESEARCH CENTRE**

- 1. Bachelor of Halal Science (3 years programme)
- 2. Master of Halal Science (Halal Management) (by Research)
- 3. Master of Halal Science (Halal Laws) (by Research)
- 4. Master of Halal Science (Halal Management) (by Coursework & Dissertation)
- 5. Master of Halal Science (Halal Laws) (by Coursework & Dissertation)
- 6. Master of Halal Science (by Coursework)

↳ **MAZHAB SHAFI'I RESEARCH CENTRE**

- I. Master of Mazhab Shafi'i (by Research)

↳ **FACULTY OF ISLAMIC TECHNOLOGY**

- 1. Bachelor of Islamic Media and Communication Technology (3 years programme)
- 2. Master of Islamic Media and Communication Technology (by Research)

↳ **FACULTY OF AGRICULTURE**

- 1. Bachelor of Science in Agriculture (Agribusiness) (3 years programme)
- 2. Bachelor of Science in Agriculture (AgroTech) (3 years programme)
- 3. Bachelor of Science in Agriculture (Aquaculture) (3 years programme)
- 4. Master of Agriculture (Agribusiness) (by Research)
- 5. Master of Agricultural Science (by Research)