



فولیتکنیک بروناي
POLITEKNIK BRUNEI

ENTRY REQUIREMENTS

INTAKE 16, JULY 2026

COPYRIGHT 2026 POLITEKNIK BRUNEI
RSO/ER2026JULY2026/V1.0



HOW TO APPLY

BRUNEI IC HOLDERS - YELLOW, PURPLE/RED AND GREEN EXCLUDING IN-SERVICE TRAINING SCHEME (*SKIM LATIHAN DALAM PERKHIDMATAN (LDP)*)

- Apply online through **BOTH HECAS** on www.hecas.moe.gov.bn
AND
- **Politeknik Brunei Admission System (PBAS)** on <https://pbas.pb.edu.bn>

**PLEASE BE ADVISED THAT ANY APPLICATIONS NOT SUBMITTED THROUGH HECAS AND PBAS WILL NOT BE
CONSIDERED**

IN-SERVICE TRAINING SCHEME (*SKIM LATIHAN DALAM PERKHIDMATAN (LDP)*)

- Apply online through **Politeknik Brunei Admission System (PBAS)** on <https://pbas.pb.edu.bn>
AND
- Submit **Borang A (Section A & Section B)** via email to admission@pb.edu.bn
 - **DOWNLOAD LINK:** <https://pb.edu.bn/politeknik-brunei/admission/>

ELECTRONIC DOCUMENTS

All documents below are required to be uploaded in your PBAS:

- Applicant passport sized photo
 - **FORMAT:** JPEG format (*.jpeg, *.jpg, *.png)
 - **MINIMUM RESOLUTION:** 500px (Width) x 644px (Height)
 - **MAXIMUM FILE SIZE:** 1MB
- Identity Card (IC)
 - **FORMAT:** As coloured image (*.jpeg, *.jpg, *.png) or PDF (*.pdf)
 - Include images of **both front and back of the IC as ONE page**
 - **NOT black/white or photocopy**
 - **MAXIMUM FILE SIZE:** 10MB
- Certified copies of academic certificates (O Level, A Level, Diploma, National Diploma, HNTec, or any other equivalent qualifications accredited by BDNAC), including transcript (where applicable)
 - **FORMAT:** As image (*.jpeg, *.jpg, *.png) and compiled into PDF (*.pdf) for multiple pages
 - **MAXIMUM FILE SIZE:** 10MB
- English proficiency qualification (IELTS/TOEFL) (if applicable)

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



PROGRAMMES OFFERED

SCHOOL	PROGRAMME	CATEGORY	DURATION	CAMPUS LOCATION	PROGRAMME COST
SCHOOL OF BUSINESS (SBS)	LEVEL 5 DIPLOMA IN BUSINESS ACCOUNTING AND FINANCE	Non-Laboratory	2.5 YEARS	LIFELONG LEARNING CENTRE, LAMBAK & MAIN CAMPUS, ONG SUM PING CONDOMINIUM	FOR FEE PAYING LOCAL / PERMANENT RESIDENT / IN-SERVICE TRAINING STUDENTS <u>Non-laboratory Programme</u> BND 9,000.00 for 2.5 years <u>Laboratory Programme</u> BND 10,250.00 for 2.5 years
	LEVEL 5 DIPLOMA IN ENTREPRENEURSHIP & MARKETING STRATEGIES				
	LEVEL 5 DIPLOMA IN HUMAN CAPITAL MANAGEMENT				
	LEVEL 5 DIPLOMA IN BUSINESS AND TOURISM MANAGEMENT				
SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY (SICT)	LEVEL 5 DIPLOMA IN CLOUD AND NETWORKING	Non-Laboratory	2.5 YEARS	PAPRSB, INSTITUTE OF HEALTH SCIENCES, UBD	FOR INTERNATIONAL STUDENTS <u>Non-laboratory Programme</u> BND 12,500.00 for 2.5 years <u>Laboratory Programme</u> BND 15,000.00 for 2.5 years
	LEVEL 5 DIPLOMA IN CYBERSECURITY				
	LEVEL 5 DIPLOMA IN DATA ANALYTICS				
	LEVEL 5 DIPLOMA IN DIGITAL ARTS AND MEDIA				
	LEVEL 5 DIPLOMA IN DIGITAL SOLUTIONS				
SCHOOL OF HEALTH SCIENCES (SHS)	LEVEL 5 DIPLOMA IN HEALTH SCIENCE (NURSING)	Laboratory	2.5 YEARS	LUMUT CAMPUS	FOR INTERNATIONAL STUDENTS <u>Non-laboratory Programme</u> BND 12,500.00 for 2.5 years <u>Laboratory Programme</u> BND 15,000.00 for 2.5 years
	LEVEL 5 DIPLOMA IN HEALTH SCIENCE (MIDWIFERY)				
	LEVEL 5 DIPLOMA IN HEALTH SCIENCE (PARAMEDIC)				
	LEVEL 5 DIPLOMA IN HEALTH SCIENCE (CARDIOVASCULAR TECHNOLOGY)				
	LEVEL 5 DIPLOMA IN HEALTH SCIENCE (PUBLIC HEALTH)				
SCHOOL OF SCIENCE AND ENGINEERING (SSE)	LEVEL 5 DIPLOMA IN ARCHITECTURE	Laboratory	2.5 YEARS	LUMUT CAMPUS	FOR INTERNATIONAL STUDENTS <u>Non-laboratory Programme</u> BND 12,500.00 for 2.5 years <u>Laboratory Programme</u> BND 15,000.00 for 2.5 years
	LEVEL 5 DIPLOMA IN INTERIOR DESIGN				
	LEVEL 5 DIPLOMA IN CIVIL ENGINEERING				
	LEVEL 5 DIPLOMA IN ELECTRICAL ENGINEERING				
	LEVEL 5 DIPLOMA IN ELECTRONIC AND COMMUNICATION ENGINEERING				
	LEVEL 5 DIPLOMA IN MECHANICAL ENGINEERING				
	LEVEL 5 DIPLOMA IN PETROLEUM ENGINEERING				
SCHOOL OF PETROCHEMICAL (SPC)	LEVEL 5 DIPLOMA IN APPLIED SCIENCE TECHNOLOGY				
	LEVEL 5 DIPLOMA IN PLANT ENGINEERING				

IMPORTANT NOTE:

APPLICANTS MUST NOTE **THAT FULFILLING THE SPECIFIC ENTRY REQUIREMENTS DOES NOT GUARANTEE ENTRY** INTO POLITEKNIK BRUNEI'S PROGRAMMES AS ADMISSION TO ALL PROGRAMMES ARE COMPETITIVE.

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

ADMISSION OFFERS FOR EACH PROGRAMME ARE SUBJECT TO QUOTA AVAILABILITY AND DETERMINED THROUGH A RANKING SYSTEM. RANKINGS ARE BASED ON A POINTS SYSTEM CALCULATED FROM THE APPLICANTS' ACADEMIC RESULTS.

MINIMUM ENTRY REQUIREMENTS

- ✓ O LEVEL QUALIFICATION OR ITS EQUIVALENT
- ✓ TECHNICAL & VOCATIONAL EDUCATION & TRAINING (TVET) OR ITS EQUIVALENT
- ✓ IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS





MINIMUM ENTRY REQUIREMENTS

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

1. Minimum **FIVE (5)** credits (Grade 1-6 or A-C) in **English medium** subjects with accumulated total acceptable points between **5 to 30 points**

GENERAL SUBJECT REQUIREMENTS	PROGRAMME-SPECIFIC SUBJECT REQUIREMENTS
<p>All applicants must fulfil the following:</p> <p>1. English</p> <ul style="list-style-type: none"> ➤ Credit in English Language OR ➤ Credit in English as a Second Language OR ➤ An IELTS score of at least 6.0 <p>2. Mathematics*</p> <ul style="list-style-type: none"> ➤ Credit in Mathematics D OR ➤ Credit in Mathematics OR ➤ Credit in Additional Mathematics <p>*Selected engineering programmes require a minimum grade of B4 in Mathematics, as specified in the specific entry requirements.</p>	<p>AND</p> <p>Other THREE (3) English medium subjects as specified in the specific entry requirements of the programme</p>

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

2. Meets the **specific requirements** of the programmes
 3. **Pass** an interview and/or test conducted by Politeknik Brunei (if required)

**TECHNICAL & VOCATIONAL EDUCATION AND TRAINING (TVET) OR ITS EQUIVALENT**

1. ND (Level 4 NQF*) in relevant field with **CGPA ≥ 2.0** (based on a 3 points system) **OR**
Diploma (Level 4 NQF*) in relevant field with $CGPA \geq 2.7$ (based on a 4 points system) **OR**
HNTec (Level 4 NQF*) in relevant field with $CGPA \geq 2.7$ (based on a 4 points system) **OR**
Other qualifications accredited by BDNAC*
2. Meets the **specific requirements** of the programmes
3. **Pass** an interview and/or test conducted by Politeknik Brunei (if required)

*Note: Please refer to the **specific entry requirements** for the relevant field of each programme*

IN-SERVICE TRAINING SCHEME (SKIM LATIHAN DALAM PERKHIDMATAN) / MATURE APPLICANTS

1. At least **three (3) years** working experience in related field
TWO (2) credits in GCE 'O' level or its equivalent **OR**
ONE (1) GCE 'O' level or its equivalent, with relevant TVET Qualification
2. Applicants must have at least Grade **C6** in English Language at GCE 'O' Level Examination or its equivalent **OR**
an IELTS of minimum score of **6.0** **OR**
A TOEFL of minimum score of **550** **OR**
Pass English entrance test administered by PB
3. Mature applicants must be at least **22 years old** and have left school for at least **one year**
*(Note: Please refer to the **specific entry requirements** for the relevant field of each programme)*
4. In-service applicants must meet **other requirements** set by the relevant authority of their respective organization

SCHOOL OF BUSINESS



LEVEL 5 DIPLOMA

2.5 years

- Diploma in Business Accounting and Finance
- Diploma in Entrepreneurship and Marketing Strategies
- Diploma in Human Capital Management
- Diploma in Business and Tourism Management

**LEVEL 5 DIPLOMA IN BUSINESS ACCOUNTING AND FINANCE****'O' LEVEL QUALIFICATION OR ITS EQUIVALENT**

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects

1. Credit (Grade 1-6 or A-C) in the following subject:

- POA/Accounting

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT**IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS**

Meets the minimum entry requirements in relevant field

Relevant field

- Business Administration
- Business and Finance
- Business Management

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.



LEVEL 5 DIPLOMA IN ENTREPRENEURSHIP AND MARKETING STRATEGIES

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT		
Meets the General Subject Requirements and Programme-Specific Subject Requirements		
Programme-Specific Subjects	<p>1. Credit (Grade 1-6 or A-C) in at least ONE (1) of the following:</p> <ul style="list-style-type: none"> ● Additional Mathematics ● Biology ● Business Studies ● Chemistry ● Combined Science ● Commerce ● Commercial Studies ● Computer Science ● Computer Studies ● Economics ● Enterprise ● English Enterprise ● Food and Nutrition ● Geography ● History ● ICT ● Physics ● POA/Accounting ● Sociology ● Statistics ● Travel and Tourism <p>AND</p> <p>2. Credit (Grade 1-6 or A-C) in TWO (2) additional English medium subjects</p>	
TVET OR ITS EQUIVALENT IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS		

Meets the minimum entry requirements in relevant field		
Relevant field	<ul style="list-style-type: none"> ● Agrotechnology ● Business Administration ● Business and Finance ● Business Management ● Culinary Operations ● Digital Marketing 	<ul style="list-style-type: none"> ● Hospitality Operations ● Interior Design ● Office Administration ● Real Estate Management and Agency ● Tourism Operations ● Travel and Tourism
Additional Advantages		
Meeting the O level General Subject Requirements will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.		



LEVEL 5 DIPLOMA IN HUMAN CAPITAL MANAGEMENT

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:

● Additional Mathematics	● Computer Science	● ICT
● Biology	● Computer Studies	● Physics
● Business Studies	● Economics	● POA/Accounting
● Chemistry	● English Enterprise	● Sociology
● Combined Science	● Food and Nutrition	● Statistics
● Commerce	● Geography	● Travel and Tourism
● Commercial Studies	● History	

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the **minimum entry requirements** in relevant field

Relevant field

- Business Administration
- Business and Finance
- Business Management
- Hospitality Operations
- Office Administration
- Travel and Tourism

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

**LEVEL 5 DIPLOMA IN BUSINESS AND TOURISM MANAGEMENT****'O' LEVEL QUALIFICATION OR ITS EQUIVALENT****Meets the General Subject Requirements and Programme-Specific Subject Requirements**1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:

● Additional Mathematics	● Computer Science	● ICT
● Biology	● Computer Studies	● Physics
● Business Studies	● Economics	● POA/Accounting
● Chemistry	● English Enterprise	● Sociology
● Combined Science	● Food and Nutrition	● Statistics
● Commerce	● Geography	● Travel and Tourism
● Commercial Studies	● History	

AND2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects**TVET OR ITS EQUIVALENT****IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS****Meets the minimum entry requirements in relevant field****Relevant field**

- Business Administration
- Business and Finance
- Business Management
- Culinary Operations
- Digital Marketing

- Hospitality Operations
- Office Administration
- Tourism Operations
- Travel and Tourism

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY



LEVEL 5 DIPLOMA

2.5 years

- Diploma in Cloud and Networking
- Diploma in CyberSecurity
- Diploma in Data Analytics
- Diploma in Digital Arts and Media
- Diploma in Digital Solutions



LEVEL 5 DIPLOMA IN CLOUD AND NETWORKING

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:

- Additional Mathematics
- Biology
- Chemistry
- Computer Science
- Computer Studies
- ICT
- Physics

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the **minimum entry requirements** in relevant field

Relevant field

- Apprenticeship in Telecommunication Network Engineering
- Application Development
- Computer Networking
- Electronic and Communication Engineering
- Information Technology

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.



LEVEL 5 DIPLOMA IN CYBERSECURITY

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:
 - Additional Mathematics
 - Biology
 - Chemistry
 - Computer Science
 - Computer Studies
 - ICT
 - Physics
 - Statistics
- AND
2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the **minimum entry requirements** in relevant field

Relevant field

- Application Development
- Computer Networking
- Information Technology

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.



LEVEL 5 DIPLOMA IN DATA ANALYTICS

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:

- Additional Mathematics
- Biology
- Business Studies
- Chemistry
- Computer Science
- Computer Studies
- Design and Technology
- Economics
- ICT
- Physics

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the **minimum entry requirements** in relevant field

Relevant field

- Application Development
- Business and Finance
- Computer Networking
- Information and Library Studies
- Information Technology

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.



LEVEL 5 DIPLOMA IN DIGITAL ARTS AND MEDIA

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:

- Additional Mathematics
- Art
- Art & Design
- Computer Science
- Computer Studies
- Design and Technology
- ICT

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the **minimum entry requirements** in relevant field

Relevant field

- Animation and Multimedia Design
- Digital Marketing
- Electronics and Media Technology
- Graphic Design Technology
- Information Technology
- Interactive and Multimedia Design

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.



LEVEL 5 DIPLOMA IN DIGITAL SOLUTIONS

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:

- Additional Mathematics
- Biology
- Chemistry
- Computer Science
- Computer Studies
- Design and Technology
- ICT
- Physics
- Statistics

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the minimum entry requirements in relevant field

Relevant field

- Application Development
- Computer Networking
- Digital Marketing
- Information and Library Studies
- Information Technology

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

SCHOOL OF HEALTH SCIENCES



LEVEL 5 DIPLOMA

2.5 years

- Diploma in Health Science (Nursing)
- Diploma in Health Science (Midwifery)
- Diploma in Health Science (Paramedic)
- Diploma in Health Science (Cardiovascular Technology)
- Diploma in Health Science (Public Health)



LEVEL 5 DIPLOMA IN HEALTH SCIENCE (NURSING)

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects

- Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:
 - Biology
 - Chemistry
 - Combined Science (**minimum B4**)
 - Physics

AND

- Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

Meets the **minimum entry requirements** in relevant field

Relevant field

- Laboratory Science
- Midwifery
- Pharmacy Technician

Other Requirements

English

- Credit in English Language
- OR
- Credit in English as a Second Language
- OR
- An IELTS score of at least 6.0

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the **minimum entry requirements** in relevant field

Relevant field

- Laboratory Science
- Midwifery
- Pharmacy Technician

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

ALL APPLICANTS

- Must **PASS** the Multiple-Mini Interview (MMI) test conducted by Politeknik Brunei
- Must **PASS** Medical Fitness Test



LEVEL 5 DIPLOMA IN HEALTH SCIENCE (MIDWIFERY)

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:

- Biology
- Chemistry
- Combined Science (**minimum B4**)
- Physics

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

Meets the **minimum entry requirements** in relevant field

Relevant field

- Laboratory Science
- Midwifery
- Pharmacy Technician

Other Requirements

English

- Credit in English Language
- OR**
- Credit in English as a Second Language
- OR**
- An IELTS score of at least 6.0

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the **minimum entry requirements** in relevant field

Relevant field

- Laboratory Science
- Midwifery
- Pharmacy Technician

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

ALL APPLICANTS

- **FEMALE** applicants only
- Must **PASS** the Multiple-Mini Interview (MMI) test conducted by Politeknik Brunei
- Must **PASS** Medical Fitness Test



LEVEL 5 DIPLOMA IN HEALTH SCIENCE (PARAMEDIC)

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects	1. Credit (Grade 1-6 or A-C) in at least ONE (1) of the following:
	<ul style="list-style-type: none"> ● Biology ● Chemistry ● Combined Science (minimum B4) ● Physics
	AND
	2. Credit (Grade 1-6 or A-C) in TWO (2) additional English medium subjects

TVET OR ITS EQUIVALENT

Meets the **minimum entry requirements** in relevant field

Relevant field	<ul style="list-style-type: none"> ● Laboratory Science ● Midwifery ● Pharmacy Technician
Other Requirements	
English <ul style="list-style-type: none"> ➤ Credit in English Language OR ➤ Credit in English as a Second Language OR ➤ An IELTS score of at least 6.0 	
Additional Advantages	
Meeting the O level General Subject Requirements will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.	

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the **minimum entry requirements** in relevant field

Relevant field	<ul style="list-style-type: none"> ● Laboratory Science ● Midwifery ● Pharmacy Technician
Additional Advantages	
Meeting the O level General Subject Requirements will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.	

ALL APPLICANTS

- **Physical height** of at least **155cm (1.55m)** and **BMI** must be in between **18-25**
- Must **PASS** the Multiple-Mini Interview (MMI) test conducted by Politeknik Brunei
- Must **PASS** Medical Fitness Test



LEVEL 5 DIPLOMA IN HEALTH SCIENCE (CARDIOVASCULAR TECHNOLOGY)

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:
 - Biology
 - Chemistry
 - Combined Science (**minimum B4**)
 - Physics
- AND
2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

Meets the **minimum entry requirements** in relevant field

Relevant field

- Information Technology
- Laboratory Science
- Pharmacy Technician

Other Requirements

English

- Credit in English Language
- OR
- Credit in English as a Second Language
- OR
- An IELTS score of at least 6.0

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the **minimum entry requirements** in relevant field

Relevant field

- Information Technology
- Laboratory Science
- Pharmacy Technician

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

ALL APPLICANTS

- Must **PASS** the Multiple-Mini Interview (MMI) test conducted by Politeknik Brunei
- Must **PASS** Medical Fitness Test



LEVEL 5 DIPLOMA IN HEALTH SCIENCE (PUBLIC HEALTH)

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:
 - Biology
 - Chemistry
 - Combined Science (**minimum B4**)
 - Physics
- AND
2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

Meets the **minimum entry requirements** in relevant field

Relevant field

- Information Technology
- Laboratory Science
- Pharmacy Technician

Other Requirements

English

- Credit in English Language
- OR
- Credit in English as a Second Language
- OR
- An IELTS score of at least 6.0

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the **minimum entry requirements** in relevant field

Relevant field

- Information Technology
- Laboratory Science
- Pharmacy Technician

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

ALL APPLICANTS

- Must **PASS** the Multiple-Mini Interview (MMI) test conducted by Politeknik Brunei
- Must **PASS** Medical Fitness Test

SCHOOL OF SCIENCE AND ENGINEERING



LEVEL 5 DIPLOMA

2.5 years

- Diploma in Architecture
- Diploma in Interior Design
- Diploma in Civil Engineering
- Diploma in Electrical Engineering
- Diploma in Electronic and Communication Engineering
- Diploma in Mechanical Engineering
- Diploma in Petroleum Engineering



LEVEL 5 DIPLOMA IN ARCHITECTURE

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:

- Art
- Art and Design
- Design and Technology
- Fine Art
- Geography
- Physics

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the minimum entry requirements in relevant field

Relevant field

- Animation and Multimedia Design
- Building Services Engineering
- Construction and Draughting (Dual TVET)
- Graphic Design Technology
- Geomatics
- Interactive and Multimedia Design
- Interior Design

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.



LEVEL 5 DIPLOMA IN INTERIOR DESIGN

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:
 - Art
 - Art and Design
 - Design and Technology
 - Fine Art
 - Physics
- AND
2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the minimum entry requirements in relevant field

Relevant field

- Animation and Multimedia Design
- Construction and Draughting (Dual TVET)
- Graphic Design Technology
- Geomatics
- Interactive and Multimedia Design
- Interior Design

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.



LEVEL 5 DIPLOMA IN CIVIL ENGINEERING

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Mathematics

- Grade 1-4 in Mathematics D
- OR
- Grade A-B in Mathematics
- OR
- Grade 1-6 in Additional Mathematics

1. Credit (Grade 1-6 or A-C) in the following subject:

- Physics

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

Programme-Specific Subjects

TVET OR ITS EQUIVALENT IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the minimum entry requirements in relevant field

Relevant field

- Building Services Engineering
- Construction and Draughting (Dual TVET)
- Geomatics

Other Requirements

PASS the **Mathematics Entrance Test** conducted by Politeknik Brunei where applicable

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.



LEVEL 5 DIPLOMA IN ELECTRICAL ENGINEERING

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Mathematics

- Grade 1-4 in Mathematics D
- OR
- Grade A-B in Mathematics
- OR
- Grade 1-6 in Additional Mathematics

1. Credit (Grade 1-6 or A-C) in the following subject:

- Physics

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

Programme-Specific Subjects

TVET OR ITS EQUIVALENT IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the minimum entry requirements in relevant field

Relevant field

- Electrical Engineering
- Electrical and Electronics Engineering
- Electronic Engineering
- Electronic and Communication Engineering
- Instrumentation and Control Engineering

Other Requirements

PASS the **Mathematics Entrance Test** conducted by Politeknik Brunei where applicable

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

**LEVEL 5 DIPLOMA IN ELECTRONIC AND COMMUNICATION ENGINEERING****'O' LEVEL QUALIFICATION OR ITS EQUIVALENT****Meets the General Subject Requirements and Programme-Specific Subject Requirements****Mathematics**

- Grade 1-4 in Mathematics D
- OR**
- Grade A-B in Mathematics
- OR**
- Grade 1-6 in Additional Mathematics

1. Credit (Grade 1-6 or A-C) in the following subject:

- Physics

AND2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects**Programme-Specific Subjects****TVET OR ITS EQUIVALENT****IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS****Meets the minimum entry requirements in relevant field****Relevant field**

- Aircraft Maintenance Engineering (Avionics)
- Apprenticeship in Telecommunication Network Engineering
- Electrical Engineering
- Electrical and Electronics Engineering
- Electronic Engineering
- Electronic and Communication Engineering
- Electronics and Media Technology
- Instrumentation and Control Engineering

Other Requirements**PASS the Mathematics Entrance Test** conducted by Politeknik Brunei where applicable**Additional Advantages**

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.



LEVEL 5 DIPLOMA IN MECHANICAL ENGINEERING

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Mathematics

- Grade 1-4 in Mathematics D
- OR
- Grade A-B in Mathematics
- OR
- Grade 1-6 in Additional Mathematics

1. Credit (Grade 1-6 or A-C) in the following subject:

- Physics

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

Programme-Specific Subjects

TVET OR ITS EQUIVALENT IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the minimum entry requirements in relevant field

Relevant field

- Aircraft Maintenance Engineering (Airframe and Engine)
- Apprenticeship in Refrigeration and Air Conditioning Services
- Automobile Technology
- Automotive Engineering (RBAF)
- Mechanical Engineering
- Mechanical Engineering (Armament)
- Plant Engineering

Other Requirements

PASS the **Mathematics Entrance Test** conducted by Politeknik Brunei where applicable

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.



LEVEL 5 DIPLOMA IN PETROLEUM ENGINEERING

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Mathematics

- Grade 1-4 in Mathematics D
- OR
- Grade A-B in Mathematics
- OR
- Grade 1-6 in Additional Mathematics

1. Credit (Grade 1-6 or A-C) in the following subject:

- Physics

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

Programme-Specific Subjects

Relevant field

TVET OR ITS EQUIVALENT IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the minimum entry requirements in relevant field

- Electrical Engineering
- Electrical and Electronics Engineering
- Electronic Engineering
- Geomatics
- Instrumentation and Control Engineering
- Laboratory Science
- Mechanical Engineering
- Plant Engineering

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

SCHOOL OF PETROCHEMICAL



LEVEL 5 DIPLOMA

2.5 years

- Diploma in Applied Science Technology
- Diploma in Plant Engineering



LEVEL 5 DIPLOMA IN APPLIED SCIENCE TECHNOLOGY

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Programme-Specific Subjects

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:

- Biology
- Chemistry
- Combined Science (**minimum B4**)
- Physics

AND

2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the **minimum entry requirements** in relevant field

Relevant field

- Agrotechnology
- Laboratory Science
- Pharmacy Technician

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

ALL APPLICANTS

- Must **PASS** the interview conducted by Politeknik Brunei



LEVEL 5 DIPLOMA IN PLANT ENGINEERING

'O' LEVEL QUALIFICATION OR ITS EQUIVALENT

Meets the **General Subject Requirements** and **Programme-Specific Subject Requirements**

Mathematics

- Grade 1-4 in Mathematics D
- OR
- Grade A-B in Mathematics
- OR
- Grade 1-6 in Additional Mathematics

Programme-Specific Subjects

1. Credit (Grade 1-6 or A-C) in at least **ONE (1)** of the following:
 - Physics
- AND
2. Credit (Grade 1-6 or A-C) in **TWO (2)** additional English medium subjects

TVET OR ITS EQUIVALENT

IN-SERVICE TRAINING SCHEME / MATURE APPLICANTS

Meets the **minimum entry requirements** in relevant field

Relevant field

- Automobile Technology
- Instrumentation and Control Engineering
- Mechanical Engineering
- Plant Engineering

Additional Advantages

Meeting the **O level General Subject Requirements** will be an advantage and grades obtained will be included in the calculation of ranking points for admission ranking.

ALL APPLICANTS

- Must **PASS** Colour Blindness Test conducted by relevant authority

FEES AND FUNDING

- GENERAL FEES
- TUITION FEES
- LOCAL BRUNEI GOVERNMENT SCHOLARSHIP





GENERAL FEES

Upon receiving an offer to study at Politeknik Brunei, students who accept the admission offer **must** pay the general fees.

Programme Duration	Local Brunei Government Scholarship Students	Local Fee Paying / Permanent Resident / In-Service Training Students	International Students
2.5 years	BND 250.00	BND 600.00	
3 years	BND 275.00	BND 625.00	

TUITION FEES

Tuition fees are **fully waived** for students under the **Local Brunei Government Scholarship**.

Non-laboratory Programmes		
Programme Duration	Local Fee Paying / Permanent Resident / In-Service Training Students	International Students
2.5 years	BND 9,000.00	BND 12,500.00
3 years	BND 10,800.00	BND 15,000.00

Laboratory Programmes		
Programme Duration	Local Fee Paying / Permanent Resident / In-Service Training Students	International Students
2.5 years	BND 10,250.00	BND 15,000.00
3 years	BND 12,300.00	BND 18,000.00

For further inquiries on fees, please contact the Finance Division:

 +673 223 4466

 +673 717 4466

 finance@pb.edu.bn

LOCAL BRUNEI GOVERNMENT SCHOLARSHIP

The award of the Local Brunei Government Scholarship is subject to approval by the Ministry of Education, Brunei Darussalam.

To be eligible, applicants must meet **ALL** of the following criteria:



Citizen of Brunei Darussalam
(Yellow IC holder)



Credit of at least **C6** in O level
Bahasa Melayu



Do not exceed 26 years old on
1st September of the enrolment year



REFERENCES

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

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

IMPORTANT NOTES

*NQF: National Qualification Framework

*BDNAC: Brunei Darussalam National Accreditation Council



**Proud.
Bruneian**
POLITEKNIK BRUNEI
ADMISSION JULY 2026



WWW.PB.EDU.BN
END OF DOCUMENT