



UNIVERSITI
TENAGA
NASIONAL



The Energy University

199601026142(398494-K)
DU 002(B)

UNITEN

JOIN UNITEN GRADUATES
TO LEAD THE WAY ACROSS
THE WORLD

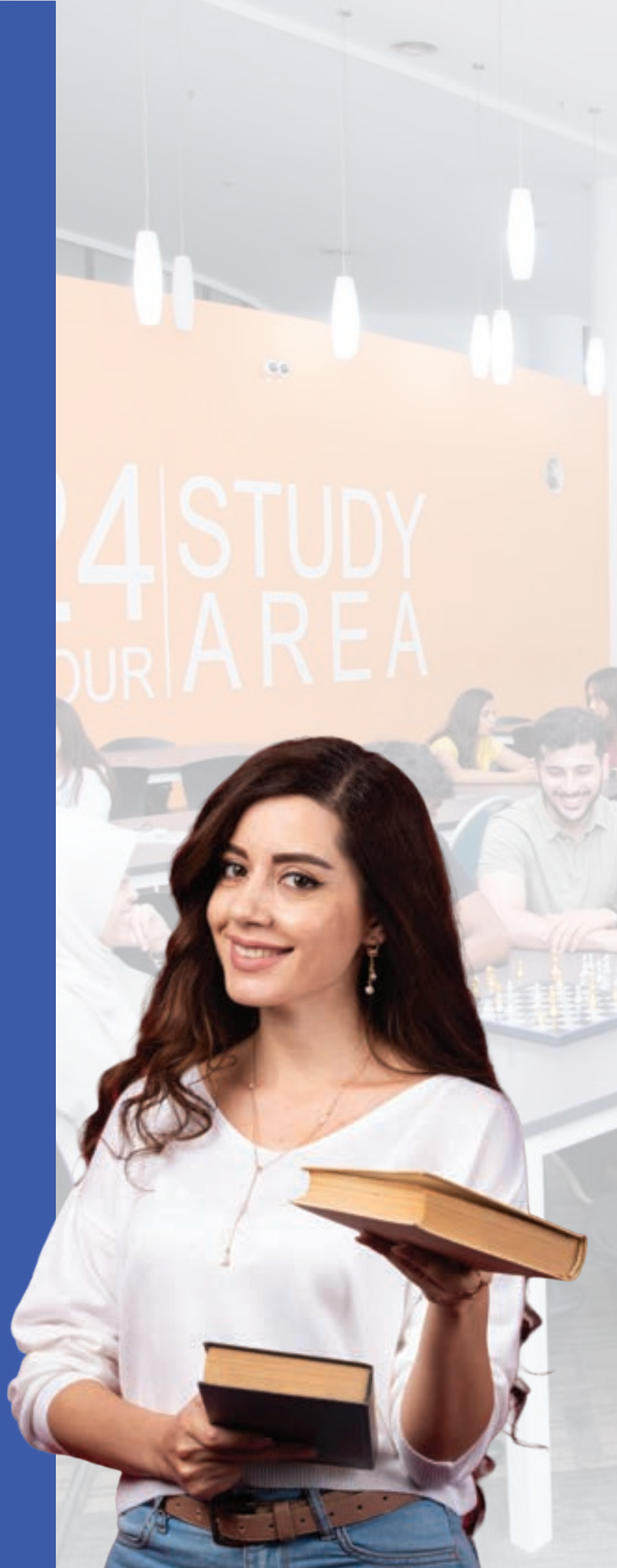


UNITEN SPARKS THE GENIUS IN YOU



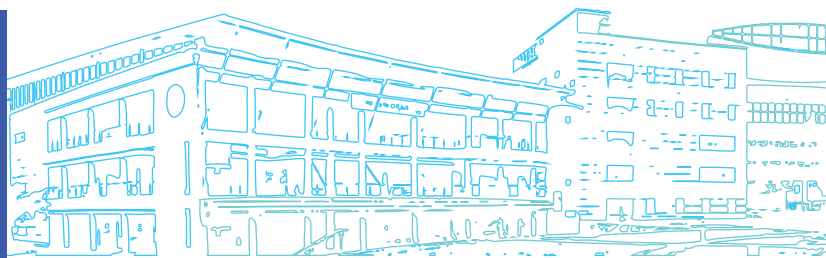
uniten.edu.my

Undergraduate



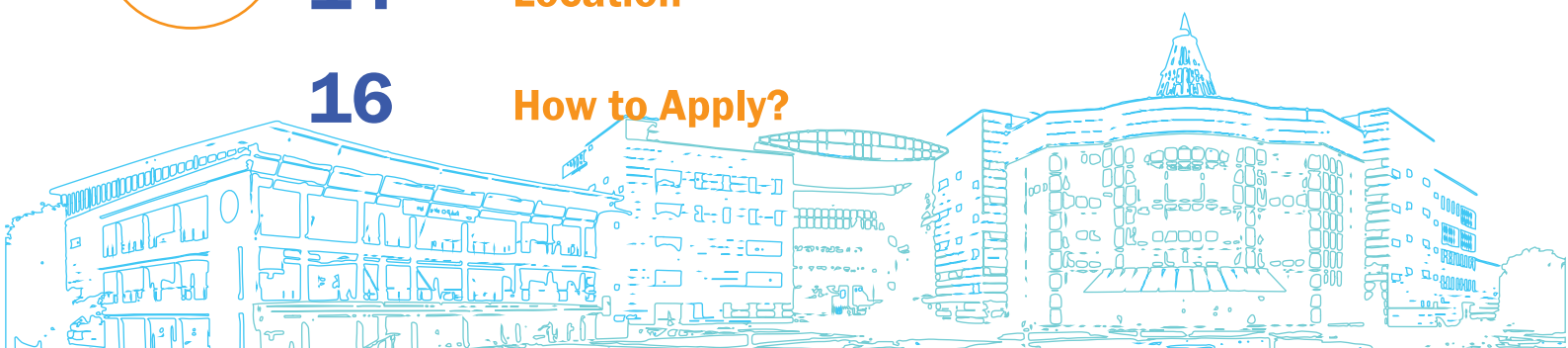
01

TABLE OF CONTENTS



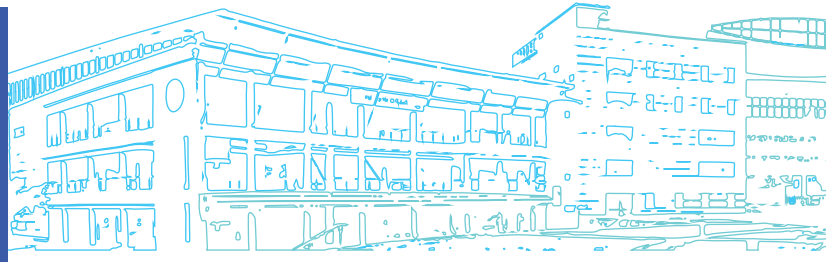
UNITEN CONTO

- 02** Meet UNITEN
- 03** Uniquely UNITEN
- 04** Where our Alumni are from
- 05** UNITEN Alumni
- 08** Fee Structure
- 10** Academic Programmes
- 11** Why UNITEN?
- 12** Campus Overview/Facilities
- 13** Accommodation Type
- 14** Location
- 16** How to Apply?



02

Meet UNITEN



Universiti Tenaga Nasional, popularly known as UNITEN, is a private university with a Government Link University (GLU) status. Wholly owned by Tenaga Nasional Berhad (TNB), UNITEN operates in two campuses: the main campus in Putrajaya and the branch campus in Bandar Muadzam Shah, Pahang.

The Putrajaya Campus offers programmes in Engineering, Computer Science, Information Technology, Business, Accounting, Business Economics, and Energy Economics, whereas the branch campus, Sultan Haji Ahmad Shah Campus (KSHAS) in Bandar Muadzam Shah, Pahang focuses on Accountancy, Finance, Marketing, Human Resource, and Business programmes. All programmes offered at UNITEN are also accredited by the Malaysian Qualifications Agency (MQA).



PUTRAJAYA CAMPUS

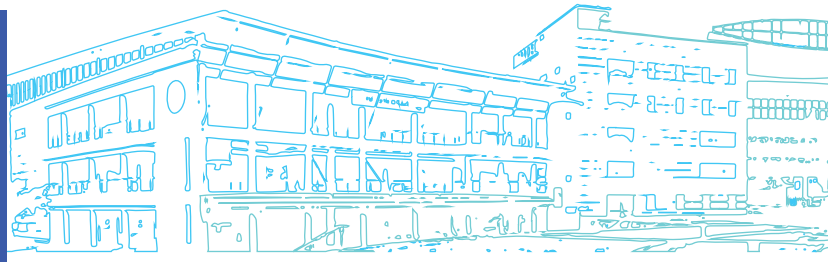


SULTAN HAJI AHMAD SHAH CAMPUS (KSHAS)

As the first Energy University in Malaysia, UNITEN aspires to become a globally competitive energy-focused university by emitting the best of Malaysian and Asian university traditions. Due to its excellent academic achievements, UNITEN is regarded as a serious player in the academic world with its vision to be a leading global Energy University that shapes a sustainable future. Over the years, the world has witnessed an exceptional transformation of UNITEN in pursuit of academic excellence which has subsequently improved its reputation.

03

Uniquely UNITEN



1 The only energy university in Malaysia



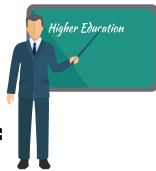
5 Colleges



49 Programmes



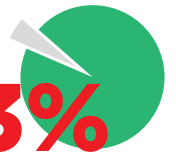
434
Academic staff



74
Partner universities
worldwide in **30** countries



97.3%
Employability rate



27 Years of providing
the best tertiary
education



40,086
Graduates



168

Acres campus in
Bandar Muadzam Shah

483

Acres campus in
Putrajaya

2062

International students in **70** countries



Top 5
in Malaysia for
engineering & technology



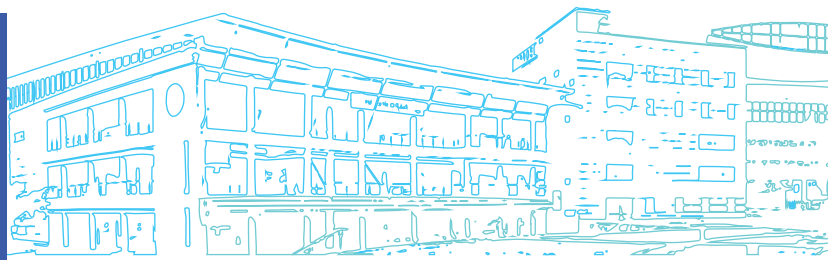
Top 20
in Malaysia
for computer science



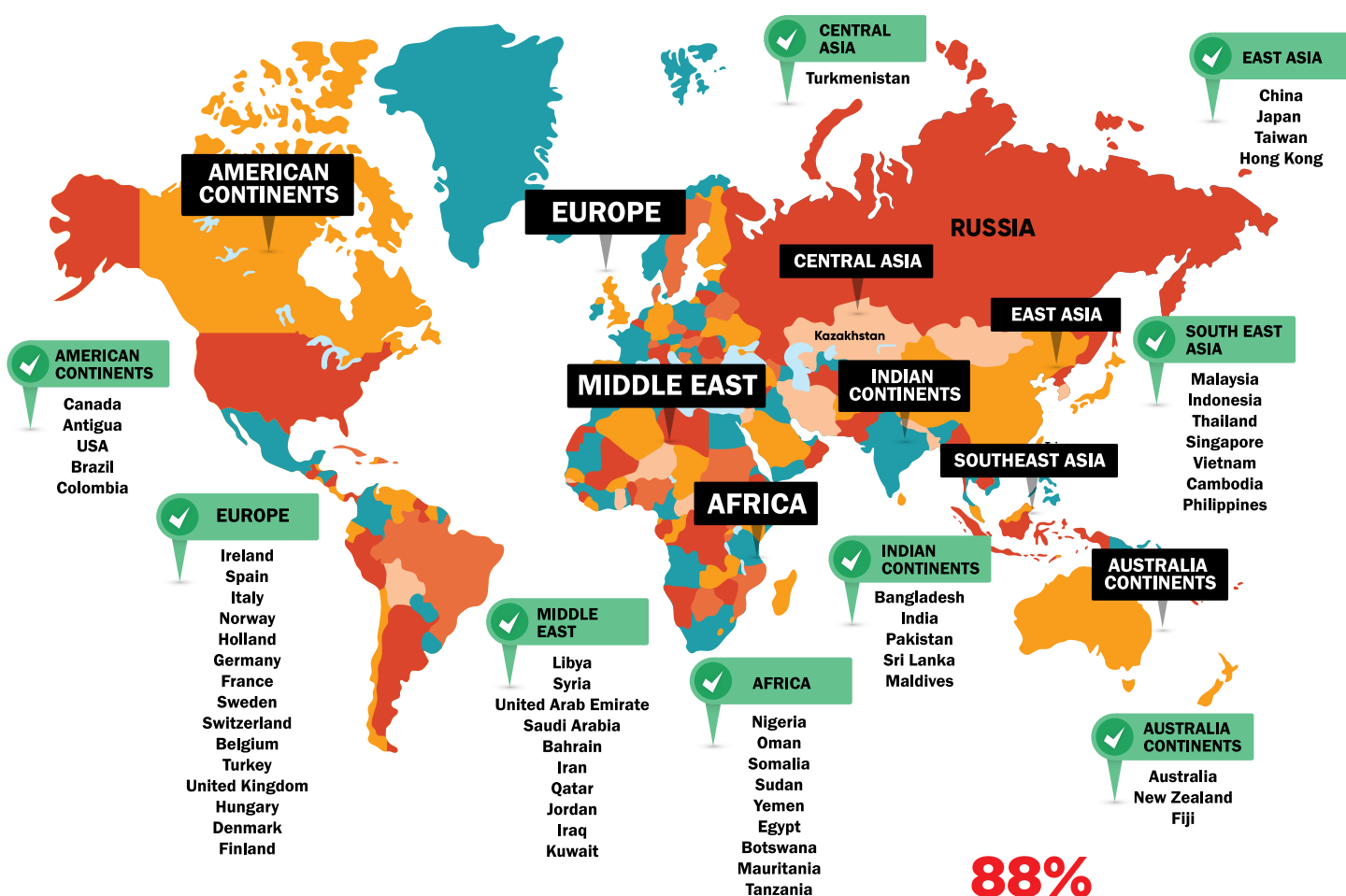
#7 in Malaysia
electrical & electronics

04

Where our Alumni are from



ALUMNI from **70** countries
Total alumni is 40,086



TOP 10 Employers:



88%
Working in Malaysia
 (including international graduates)

12%
Working abroad
 (including international graduates)

ALUMNI

NURU NAKITTO

Bachelor of Civil Engineering (Hons) (2012)
Country of origin: Uganda

Quality Engineer,
Downer
Victoria, Australia



SULTAN ALKHAMEESI

Bachelor of Electrical Power Engineering (Hons) (2016)
Country of origin: Mecca

Senior Electrical Engineer,
Ministry of Defense and Aviation
Ranyah, Makkah Saudi Arabia



ISMAEEL JASSIM ISMAEEL ABDULLA YAGHOUBI

Bachelor of Computer Science (System & Networking) (Hons) 2019
Country of origin: Bahrain

Fronted Developer
VOLT · Münster, North Rhine-Westphalia,
Germany



MONIREH EFTEKHARI

Bachelor of Information Technology (Graphics & Multimedia)
(Hons) 2009
Country of origin: Iran

Senior Project Manager
Genesys
Stockholm, Sweden



KARMA DOLMA GURUNG

Bachelor of Finance (Hons) 2016
Country of origin: Nepal

SEO Data Analyst,
Central Group
Bangkok City, Thailand



ABDULLAH HAZAEA

Bachelor of Business Administration (Entrepreneurship &
Venture Management) (Hons)
Country of origin: Saudi Arabia

Commercial Manager
Middle East Specialized Cables
(MESC) UAE/KSA



ALUMNI

DEWIMAYA PUSPITASARI

Bachelor of Electrical & Electronics Engineering (Hons) 2016
Country of origin: Indonesia



Manufacturing Engineer
Swytch Technology
London, UK

ABDIRAHMAN MOHAMOUD SHIRE

Bachelor of Computer Science (Systems & Networking)
(Hons) 2016
Country of origin: Somalia



Data Analyst
GOOGLE
Dublin

DR. MOHAMMAD REZA DOUSTI

Bachelor of Civil Engineering (Hons) 2007
Country of origin: Iran



Structural Inspection Engineer
Konstant Ltd
Greater Vancouver,
British Columbia, Canada

SITHU TUN

Bachelor of Business Administration (Hons) in
Human Resource Management (2016)
Country of origin: Myanmar



Product Manager
Transaction Data Quality
at SWIFT, Malaysia

SHIRIN ARTYKOVA

Bachelor of Business Economics (Hons)
Country of origin: Turkmenistan



Quality assurance-Quality Control DCC
ILK CONSTRUCTION
Turkmenistan

MARZIEH ALHOOEI

Bachelor in Electrical Power Engineering (Hons) 2014
Country of origin: Iran



Product Manager
Microelettrica Scientifica SPA
Politecnico Di Milano

ALUMNI

ALHASAN ALI M.W

Master of Engineering Management (2023)
Country of origin: Pakistan

KHALID A. KODIO

Master of Energy Management (St.C)
Country of origin: Riyadh



Associate Engineer
Parsons Corporation,
Canada



Electrical Engineer
AZZ CGIT, Arabia

MUHSEN HAMMOUD

Master of Information Technology (2013)
Country of origin: Syrian

FERAS YASEEN MOTAHAR

Bachelor of Civil Engineering (Hons)
Country of origin: Saudi Arabia

Backend Software Engineer
Brick Abode
Sao Paulo, Brazil



Project Engineer
Bechtel Corporation - NEOM
Saudi Arabia



ALI BAKTIAR NIZAMANI

Master of Information Technology (2006)
Country of origin: Pakistan

TURKI SALIM SALOUM

Bachelor of Business Administration (Hons) in Entrepreneurship
& Venture Management
Country of origin: Saudi Arabia



HSSE MS & Assurance Lead
Shell Development
Oman



Procurement & supply chain specialist
ALKamal import office Co.
Jeddah

UNITEN FEE STRUCTURE



The Energy University

199601026142(398494-K)
DU 002(B)

INTERNATIONAL | Undergraduate

1) PROGRAMME FEES

FOUNDATION	DURATION (SEM)	SEM ESTIMATE (RM)	TOTAL FEES (RM)
Foundation in Engineering <small>R3/0710/3/0001 (06/28) (MQA/A9167)</small>	3	7,267	21,800
Foundation in Computer Science <small>R3/0011/3/0012 (11/28) (MQA/A9112)</small>	3	6,600	19,800
Foundation in Information Technology <small>R3/0011/3/0013 (11/28) (MQA/A9149)</small>	3	6,600	19,800
Foundation in Accounting <small>R3/0410/3/0013 (08/28) (MQA/A9234)</small>	3	6,600	19,800
Foundation in Business Administration <small>R3/0011/3/0042 (08/28) (MQA/A9235)</small>	3	6,600	19,800
Foundation in Management <small>N/0011/3/0016 (12/26) (MQA/PSA15439)</small>	3	6,600	19,800

DIPLOMA	DURATION (SEM)	SEM ESTIMATE (RM)	TOTAL FEES (RM)
Diploma in Mechanical Engineering <small>R2/0714/4/0004 (05/28) (MQA/FA15341)</small>	7	4,545	31,800
Diploma in Electrical Engineering <small>R2/0712/4/0001 (05/28) (MQA/FA15340)</small>	7	4,545	31,800
Diploma in Computer Science <small>R2/0613/4/0005 (03/27) (MQA/FA0941)</small>	7	4,685	32,800
Diploma in Business Studies <small>R2/0414/4/0031 (03/27) (MQA/FA1120)</small>	7	4,115	28,800
Diploma in Accounting <small>R2/0411/4/0010 (03/27) (MQA/FA1040)</small>	7	4,545	31,800
Diploma in Digital Business <small>N/0414/4/0021 (08/27) (MQA/PSA16049)</small>	7	4,130	28,900
Diploma in Financial Technology <small>N/0412/4/0001 (08/27) (MQA/PSA16048)</small>	7	4,130	28,900

BACHELOR	DURATION (SEM)	SEM ESTIMATE (RM)	TOTAL FEES (RM)
Bachelor of Electrical and Electronics Engineering (Honours) <small>R2/0713/6/0003 (06/26) (MQA/FA9204)</small>	8	12,250	98,000
Bachelor of Electrical Power Engineering (Honours) <small>R2/0712/6/0001 (06/26) (MQA/FA9205)</small>	8	12,250	98,000
Bachelor of Mechanical Engineering (Honours) <small>R2/0714/6/0003 (06/26) (MQA/FA9202)</small>	8	12,250	98,000
Bachelor of Civil Engineering (Honours) <small>R2/0716/6/0001 (02/28) (MQA/FA9203)</small>	8	12,250	98,000
Bachelor in Software Engineering (Honours) <small>R2/0613/6/0011 (03/26) (MQA/A9890)</small>	9	8,670	78,000
Bachelor in Computer Science (Systems and Networking) (Honours) <small>R3/0613/6/0012 (03/29) (MQA/A9889)</small>	9	8,670	78,000
Bachelor in Computer Science (Cyber Security) (Honours) <small>R/0613/6/0010 (09/27) (MQA/FA15826)</small>	9	8,670	78,000
Bachelor in Information Systems (Business Analytics) (Honours) <small>R2/0611/6/0005 (03/26) (MQA/A9887)</small>	9	8,670	78,000
Bachelor in Information Technology (Graphics and Multimedia) (Honours) <small>R2/0611/6/0004 (03/26) (MQA/A9888)</small>	9	8,670	78,000
Bachelor in Economics (Energy) (Honours) <small>R/0311/6/0002 (12/27) (MQA/SWA9678)</small>	9	7,335	66,000
Bachelor in Business Economics (Honours) <small>R/0414/6/0026 (12/27) (MQA/SWA9679)</small>	9	7,335	66,000
Bachelor in Accounting (Honours) <small>N/0411/6/0038(12/28)(MQA/PSA17297) / R2/0411/6/0005 (01/27) (MQA/A5894)</small>	10	8,500	85,000
Bachelor in Finance (Honours) <small>R3/0412/6/0024 (05/29) (MQA/A9837)</small>	9	7,670	69,000
Bachelor in International Business (Honours) <small>N/0414/6/0149 (12/28) (MQA/PSA17298) / R2/0414/6/0024 (01/25) (MQA/A9887)</small>	9	7,670	69,000
Bachelor in Business Administration (Marketing) (Honours) <small>R3/0415/6/0039 (04/29) (MQA/A9995)</small>	9	7,670	69,000
Bachelor in Business Administration (Human Resource Management) (Honours) <small>R3/0414/6/0022 (03/28) (MQA/A7013)</small>	9	7,670	69,000
Bachelor of Business Administration (Entrepreneurship and Venture Management) (Honours) <small>R/0414/6/0023 (09/27) (MQA/SWA5518)</small>	9	7,670	69,000

2) OTHER FEES

ITEMS	DESCRIPTIONS	TOTAL FEES (RM)
EMGS Application Fee (Visa)	Upon acceptance of offer	2,150
Application Fee	Upon acceptance of offer	1,000
Registration Fee	Before registration at University	6,600
Imposition of Advance Semester Fee	According to programme of choice	<input type="text"/>

UNITEN FEES STRUCTURE



The Energy University

199601026142(398494-K)
DU 002(B)

INTERNATIONAL | Postgraduate

1) PROGRAMME FEES

Structure A (by Research)

COURSES	DURATION FULL TIME	FEE/SEM (RM)	TOTAL FEES (RM)
Master of Science in Electrical Engineering <small>R3/0712/7/0006 (02/29) (MQA/A9734)</small>	2 years	4,200	16,800
Master of Science in Mechanical Engineering <small>R3/0714/7/0007 (04/29) (MQA/A9733)</small>	2 years	4,200	16,800
Master of Science in Civil Engineering <small>R3/0716/7/0007 (04/29) (MQA/A10022)</small>	2 years	4,200	16,800
Master of Science in Information Technology <small>R3/0611/7/0004 (12/27) (MQA/AB588)</small>	2 years	4,200	16,800
Master of Science in Accounting* <small>R2/0411/7/0002 (06/27) (MQA/FA1235)</small>	2 years	4,200	16,800
Master of Science in Finance* <small>R2/0412/7/0001 (06/27) (MQA/FA1234)</small>	2 years	4,200	16,800
Master of Science in Management* <small>R2/0414/7/0020 (03/27) (MQA/FA1194)</small>	2 years	4,200	16,800
Viva Voce Examination Fee - Master			1,250
Doctor of Philosophy (Engineering) <small>R3/0710/8/0001 (12/27) (MQA/AB615)</small>	3 years	6,100	36,600
Doctor of Philosophy in Information and Communication Technology <small>R2/0610/8/0001 (07/27) (MQA/A11224)</small>	3 years	5,700	34,200
Doctor of Philosophy (Business Management) <small>R3/0414/8/0037 (02/31) (MQA/A9481)</small>	3 years	5,700	34,200
Viva Voce Examination Fee - PhD			2,500

Note: The duration is based on Graduate On Time (GOT).

For Master, full time duration is within 2-4 years. Minimum 4 semesters (full time) are required to graduate. For Doctor of Philosophy, full time duration is within 3-7 years. Minimum 6 semesters (full time) are required to graduate. Total fees vary accordingly depending on actual duration taken to complete the programme.

Structure B (by Coursework & Research)

COURSES	DURATION FULL TIME	FEE/SEM (RM)	TOTAL FEES (RM)
Master in Electrical Engineering <small>R3/0712/7/0001 (12/27) (MQA/AB614)</small>	1-3 years	7,775	31,100
Master in Information Technology <small>R3/0611/7/0018 (05/29) (MQA/A9499)</small>	1-3 years	7,775	31,100

Note: The semester estimation is based on duration of 2 years (4 semesters). Full time duration is within 1-3 years. Part time duration is within 2-4 years.

Structure C (by Coursework & Project)

COURSES	DURATION FULL TIME	FEE/SEM (RM)	TOTAL FEES (RM)
Master of Business Administration <small>R3/0414/7/0025 (02/27) (MQA/A7678)</small>	1-3 years	9,250	37,000
Master in Engineering Management <small>R3/0414/7/0077 (02/27) (MQA/A7679)</small>	1-3 years	9,250	37,000
Master in Structural Engineering <small>R/0716/7/0002 (02/26) (MQA/SWA07212)</small>	1-3 years	7,575	30,300
Master in Energy Management <small>R/0414/7/1118 (12/27) (MQA/SWA9745)</small>	1-3 years	12,650	50,600
Master of Business Administration - Open Distance Learning (ODL) <small>N-DL/0414/7/0055 (08/28) (MQA/PSA16903)</small>	1-3 years	6,250	25,000

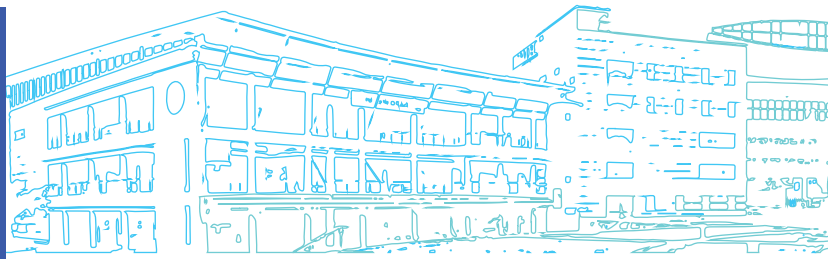
Note: The semester estimation is based on duration of 2 years (4 semesters). Full time duration is within 1-3 years. Part time duration is within 2-4 years.

2) OTHER FEES

ITEMS	DESCRIPTIONS	FEES (RM)
EMGS Application Fee (Visa)	Upon acceptance of offer	2,150
Application Fee	Upon acceptance of offer	1,000
Registration Fee	Before registration at University	6,600
Imposition of Advance Semester Fee	According to program of choice	<input type="text"/>

10

PROGRAMMES



ENGINEERING

- **Foundation in Engineering** R3/0710/3/0001 (06/28) (MQA/A9167)
- **Diploma in Mechanical Engineering** R2/0714/4/0004 (05/28) (MQA/FA15341)
- **Diploma in Electrical Engineering** R2/0712/4/0001 (05/28) (MQA/FA15340)
- **Bachelor of Electrical and Electronics Engineering (Honours)** R2/0713/6/0003 (06/26) (MQA/FA9204)
- **Bachelor of Electrical Power Engineering (Honours)** R2/0712/6/0001 (06/26) (MQA/FA9205)
- **Bachelor of Mechanical Engineering (Honours)** R2/0714/6/0003 (06/26) (MQA/FA9202)
- **Bachelor of Civil Engineering (Honours)** R2/0716/6/0001 (02/28) (MQA/FA9203)



COMPUTING & IT

- **Foundation in Computer Science** R3/0011/3/0012 (11/28) (MQA/A9112)
- **Foundation in Information Technology** R3/0011/3/0013 (11/28) (MQA/A9149)
- **Diploma in Computer Science** R2/0613/4/0005 (03/27) (MQA/FA0941)
- **Bachelor in Software Engineering (Honours)** R2/0613/6/0011 (03/26) (MQA/A9890)
- **Bachelor in Computer Science (Systems and Networking) (Honours)** R3/0613/6/0012 (03/29) (MQA/A9889)
- **Bachelor in Computer Science (Cyber Security) (Honours)** R/0613/6/0010 (09/29) (MQA/FA15826)
- **Bachelor in Information Systems (Business Analytics) (Honours)** R2/0611/6/0005 (03/26) (MQA/9887)
- **Bachelor in Information Technology (Graphics and Multimedia) (Honours)** R2/0611/6/0004 (03/26) (MQA/A9888)



BUSINESS & ACCOUNTING



- **Foundation in Accounting** R3/0410/3/0013 (08/28) (MQA/A9234)
- **Foundation in Business Administration** R3/0011/3/0042 (08/28) (MQA/A9235)
- **Diploma in Business Studies** R2/0414/4/0031 (03/27) (MQA/FA1120)
- **Diploma in Accounting** R2/0411/4/0010 (03/27) (MQA/FA1040)
- **Diploma in Digital Business** N/0414/4/0021 (08/27) (MQA/PSA16049)
- **Diploma in Financial Technology** N/0412/4/0001 (08/27) (MQA/PSA16048)
- **Bachelor in Accounting (Honours)** N/0411/6/0038 (12/28) (MQA/PSA17297) / R2/0411/6/0005 (01/27) (MQA/A5894)
- **Bachelor in Finance (Honours)** R3/0412/6/0024 (05/29) (MQA/A9837)
- **Bachelor in International Business (Honours)** N/0414/6/0149 (12/28) (MQA/PSA17298) / R2/0414/6/0024 (01/25) (MQA/A9987)
- **Bachelor in Business Administration (Marketing) (Honours)** R3/0415/6/0039 (04/29) (MQA/A9995)
- **Bachelor in Business Administration (Human Resource Management) (Honours)** R3/0414/6/0022 (03/28) (MQA/A7013)
- **Bachelor in Business Administration (Entrepreneurship and Venture Management) (Honours)** R/0414/6/0023 (09/27) (MQA/SWA5518)

ENERGY ECONOMICS

- **Foundation in Management** N/0011/3/0016 (12/26) (MQA/PSA15439)
- **Bachelor in Economics (Energy) (Honours)** R/0311/6/0002 (12/27) (MQA/SWA9678)
- **Bachelor in Business Economics (Honours)** R/0414/6/0026 (12/27) (MQA/SWA9679)



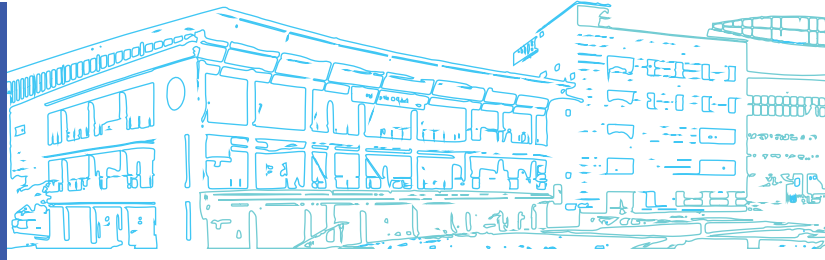
GRADUATES STUDIES

- Masters
- Doctor of Philosophy



11

WHY UNITEN?



An Unbeatable Opportunity to Get Ahead

A well-established brand with a great reputation for highly marketable graduates, UNITEN offers students a getaway of knowledge and experiential learning that gives students an added advantage in the competitive academia and job market.

Great Place to Study and Live

A conducive environment for students to study is vital to ensure that they are focused throughout the completion of their programmes. At UNITEN, we encourage students to live their best life while getting the best education. Both campuses offer a myriad of clubs and societies, facilities and amenities, and most of all, the cost of living as a UNITEN student is affordable and reasonable.

Courses and Skills that Employers Want

Programmes at UNITEN are curated to combine textbook learning and practical and utility-based knowledge. This subsequently results in graduates that are equipped with creativity, critical thinking, and analytical skills among other highly sought-after skills by top employers.

Scholarship and Funding Opportunities

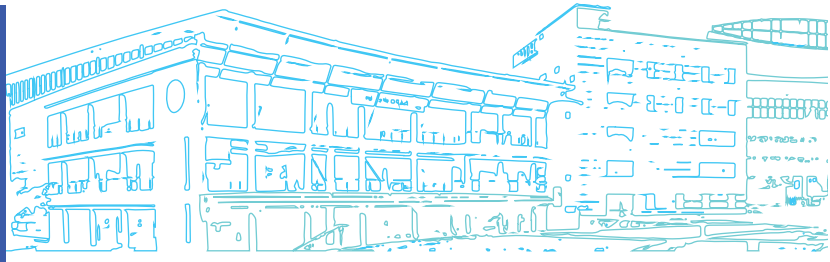
University life can be financially demanding and UNITEN vows to provide comprehensive support through various channels: UNITEN Global Scholarship 2024 and PYC-Dato' Low Tuck Kwong Scholarship for Indonesian students. UNITEN Global Scholarship 2024 is a financial aid programmes for selected international students who choose to study in UNITEN. The scholarship offers RM4,500 tuition fee rebate disbursed in 2 consecutive semesters (RM2,250/semester). The scholarship is not in the form of cash but it is a rebate for the tuition fee.

High Rate of Employability

UNITEN graduates are favoured by top employers for its combination of education, skill set, and exposure to industry that ensures graduates a competitive edge. Any programme or degree from UNITEN will give a resume an added value.

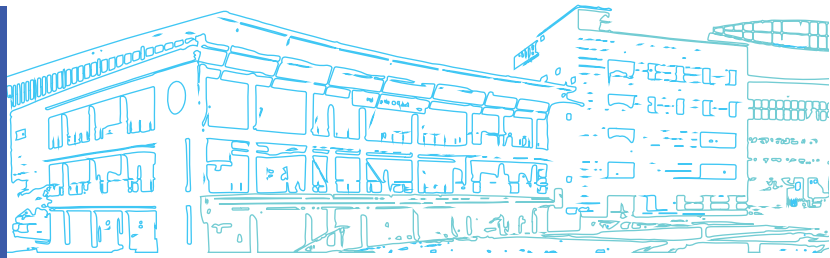
12

CAMPUS OVERVIEW



13

ACCOMMODATION TYPE



Residence Cendekiawan Deluxe



Residence Murni Superior



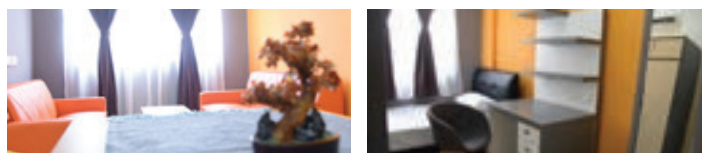
Residence Cendekiawan Superior



Residence Murni Deluxe



Residence Cendekiawan Superior

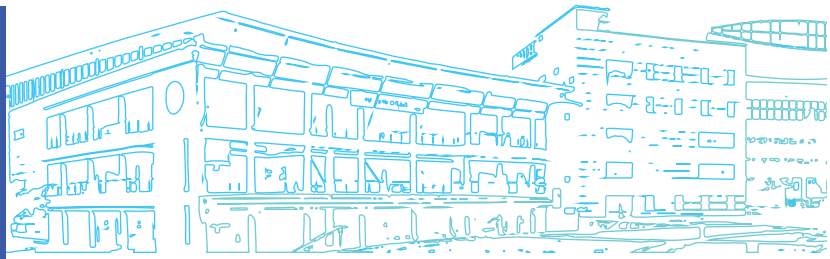


Residence Cendekiawan Premium

APARTMENT TYPE

	PER APARTMENT	MONTHLY RATE
Premium Single Room A with Air-conditioner (Murni-Female)	2	RM670
Premium Single Room B with Air-conditioner (Murni-Female)	2	RM570
Premium Single Room with Air-conditioner (Cendekiawan-Male)	4	RM570
Deluxe Single Room A (Murni-Female)	3	RM440
Deluxe Single Room B (Murni-Female) (Cendekiawan-Male)	4	RM420
Deluxe Twin Sharing Room (Murni-Female)	3	RM330
Deluxe Twin Sharing Room (Ilmiah-Male/Female) Kampus Sultan Haji Ahmad Shah	4	RM260

14 LOCATION



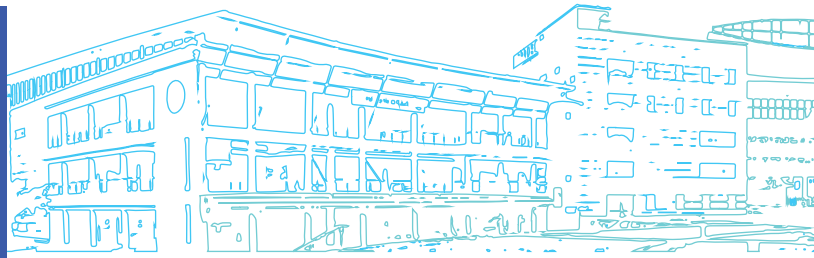
PUTRAJAYA CAMPUS



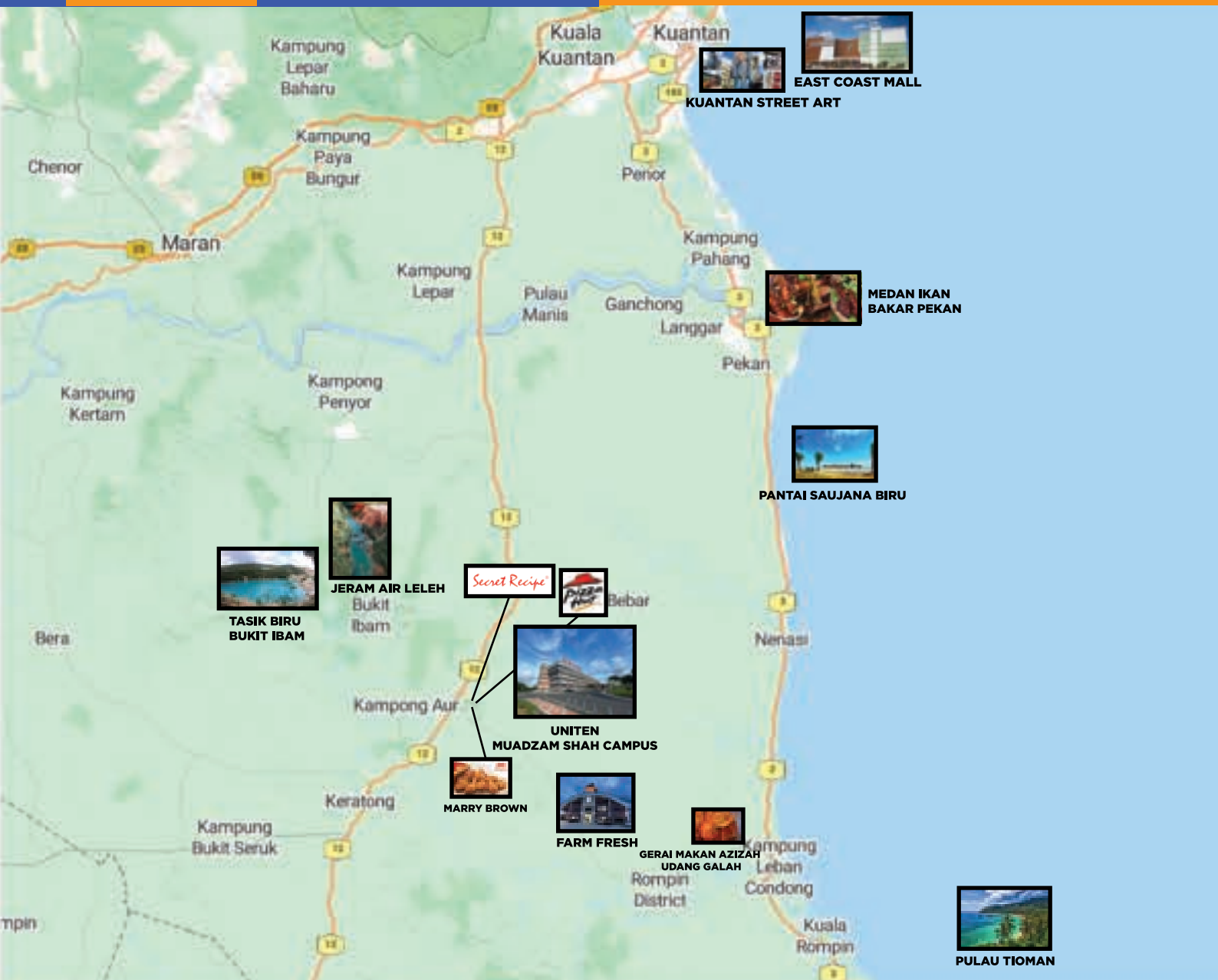
UNITEN

Malaysia

15 LOCATION



MUADZAM SHAH CAMPUS (KSHAS)

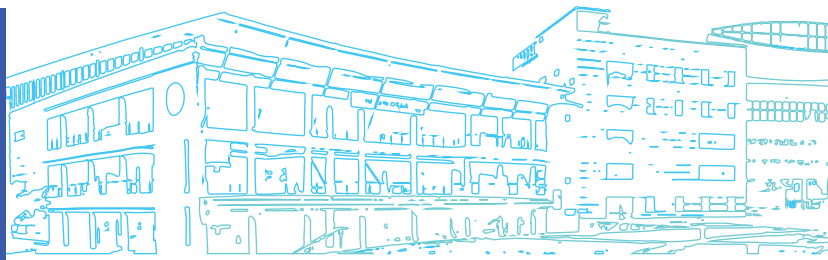


UNITEN

Malaysia

16

HOW TO
APPLY



UNITEN

SCAN ME



DOCUMENTS REQUIRED

1. Copy of Passport

2. Translated Transcript (in English)

3. English Proficiency

(IELTS/TOEFL/Linguaskill/Pearson Test of English)

PROGRAMME	ENGLISH LANGUAGE REQUIREMENT				
	LINGUASKILL	TOEFL (IBT)	IELTS	MUET	PEARSON TEST OF ENGLISH
ENGINEERING	154	40	5.0	3.5	47
COMPUTER SCIENCE & INFORMATION TECHNOLOGY	154	40	5.0	3.5	47
ACCOUNTING	160	46	5.5	4	51
FINANCE	160	46	5.5	4	51
BUSINESS	160	46	5.5	4	51
ECONOMICS (ENERGY)	160	46	5.5	4	51
BUSINESS (ECONOMICS)	160	46	5.5	4	51

UNDERGRADUATE POSTGRADUATE PROSPECTUS

INTERNATIONAL

UNITEN

UNIVERSITI TENAGA NASIONAL

Putrajaya Campus,
Jalan IKRAM-UNITEN,
43000 Kajang,
Selangor (Malaysia)

Tel: +603-8921 2020
Fax: +603-8928 7166

Sultan Haji Ahmad Shah Campus
26700 Bandar Muadzam Shah,
Pahang (Malaysia)

Tel: +609-455 2020
Fax: +609-455 2000

Follow us @uniten.official

