

PETRONAS Powering Knowledge (SPM Leavers) Education Sponsorship 2025

APPLICATION GUIDELINE

PETRONAS Powering Knowledge Education Sponsorship is open for all 2024 Sijil Pelajaran Malaysia (SPM) candidates who exhibit outstanding talent, dedication and potential.

Our selection committee is committed to identifying and nurturing the most promising talent among the applicant pool. In selecting the deserving wholesome talents, each application is carefully reviewed, considering academic achievements, personal character, leadership potential, and community impact.

Only application submitted through the <u>Online Application System (OAS)</u> is accepted. Please read and understand the Application Guideline before submitting the online application form.

APPLICATION PROCESS & TIMELINE

Process	Timeline
Online Application opens	24 April 2025, 12.00pm
Online Application closes	30 April 2025, 5.00pm
Announcement & Invitation for Online Assessment (Eligible candidates will be notified via SMS & email)	7 – 9 May 2025
Online Assessment	12 – 16 May 2025
Announcement & Invitation for Student Potential Assessment (SPA)	22 – 23 May 2025
Student Potential Assessment (SPA) (Session with PETRONAS assessors)	26 May – 1 June 2025
Announcement of the Sponsorship Award	End of June 2025
Reply on Acceptance of the Sponsorship Award	Until mid-July 2025





IMPORTANT:

- 1. Only those who meet the eligibility criteria will be shortlisted and selected for final award.
- 2. Your **FIRST CHOICE OF PROGRAMME** will be final upon submission. Choose wisely as all application process will be based on your FIRST CHOICE OF PROGRAMME selection. Your second choice of programme will be subjected to PETRONAS discretion.
- 3. For Leadership participations, please highlight your top achievement in High School, especially in Form 4 & 5. **ONLY UPLOAD** certificates that match your achievement. Any extra or unrelated certificates will not be considered.
- 4. Please use only **ONE** registered email address (preferably your own, ie. <yourname>@gmail.com) throughout the application process. Using different email addresses will render your application incomplete.
- 5. Notification of successful candidates for the next selection process and award will be announced via the OAS. Please remember your username and password for login.
- 6. We may communicate with you via the contact number that you've provided in the online application, so please ensure the number is correct.
- 7. Incomplete or late application will not be processed.
- 8. NO processing fee is required for PETRONAS Powering Knowledge Education Sponsorship application.

For further assistance, please contact us:

- 1. Email: edu_sponsorship@petronas.com
- 2. Hotline: **03 2331 2277 / 03 2051 2277** (available from 9.00 AM 5.00 PM Monday Friday except on Public Holiday). Any inquiries received during the weekends will be addressed on the following Monday.

All the best and good luck!

PETRONAS Powering Knowledge Education Sponsorship 2025 Committee

2







TABLE OF CONTENT (click on the content to go to the information)

No.	Con	ntent	Page
1.	ELIG	SIBILITY CRITERIA	4
2.	COL	JNTRY OF STUDY & LEARNING INSTITUTION	5
3.	ONL	INE APPLICATION SYSTEM (OAS) GUIDELINES	6
	3.1	Landing Page – Click on Sponsorship Application	6
	3.2	Register as a new user	7
	3.3	Log in into the application	8
	3.4	a) Applicant's Consent b) Programme Selection c) Personal Information d) Contact Information e) Family Information f) Academic Information g) Co-curriculum Information h) Other Information i) Declaration j) Verify and Submit (Applicants are not required to print)	9-21
	3.5	Forgot username/ and password	22-23
	3.6	Reset locked account	24
	3.7	Change password	25-26
	3.8	Change email address	27-28
4.	DOC	CUMENT REQUIRED	29
5.	ASSI	ESSMENT	30
	PREPARING FOR YOUR APPLICATION		31
6	6.1	Personality Self-Assessment	31
6.	6.2	BUSINESS SNAPSHOTS	32-33
	6.3	Disciplines Overview & Career Opportunities	34-36
	ATT	ACHMENTS	



1. **ELIGIBILITY CRITERIA**

- SPM of the current year. i.
- ii. Malaysian citizen aged between 16 19 years old in 2025.
 iii. Strong leadership skills and active participation (demonstrable) in extra-curricular activities.
- iv. Academic qualification required:

Program	Disciplines	Qualification Required
	 Chemical Engineering Mechanical Engineering Electrical & Electronics Engineering Instrumentation Engineering Petroleum Geoscience / Geology / Geophysics Petroleum Engineering Applied Chemistry Integrated Engineering (UTP) 	Min 8A in SPM, which includes the following subjects: Physics Chemistry Mathematics Min CEFR B1
Local	Computer Science / Software Engineering Data Science	Min 8A in SPM, which includes the following subjects: Mathematics Add Math Min CEFR B1
	 Accounting/ Finance Economics Marketing Actuarial Science (Financial Risk) Psychology / Sociology (Organization Behavior) Law 	Min 8A in SPM, which includes Mathematics Min CEFR B1
	 Chemical Engineering Mechanical Engineering Electrical & Electronics Engineering Instrumentation Engineering Petroleum Geoscience / Geology / Geophysics Petroleum Engineering Applied Chemistry Nuclear (Physics / Engineering / Science) 	Min 4A+ and 4A in SPM, which includes the following subjects: Physics Chemistry Mathematics; and Add Maths at A+ Min CEFR C1
Overseas	Computer Science/ Software Engineering Data Science	Min 4A+ and 4A in SPM, which includes the following subjects: Mathematics Add Math Min CEFR C1
	 Accounting / Finance Economics Marketing Actuarial Science (Financial Risk) Psychology / Sociology (Organization Behavior) Law 	 Min 4A+ and 4A in SPM, which includes Mathematics Min CEFR C1





2. COUNTRY OF STUDY & LEARNING INSTITUTION

PETRONAS will determine the placement of Learning Institutions based on awarded programs for Pre-U & Foundation / Undergraduate Programme as per the table below.

Please note the list is **NOT EXHAUSTIVE** and PETRONAS RESERVES THE RIGHT to continue or change the Country of Study / Learning Institution if deemed necessary in its absolute discretion.

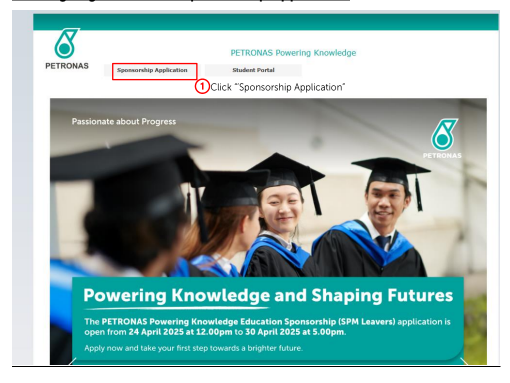
Programme	Country	Learning Institution	Remarks
Local	Malaysia	 Universiti Teknologi PETRONAS Universiti Malaya Universiti Kebangsaan Malaysia Universiti Putra Malaysia Universiti Utara Malaysia Curtin University Swinburne University University Nottingham Malaysia Sunway University Heriot-Watt University Malaysia University of Wollongong Malaysia 	 The listed Learning Institutions shall cover your entire duration of study from foundation to your undergraduate programme. For placement at IPTA, students are not required to submit your UPU as your placement will be managed by PETRONAS, in collaboration with IPTA.
Overseas	 United Kingdom Australia New Zealand South Korea Japan China Singapore United States Canada 	 Kolej Yayasan UEM Taylors University Kolej Tuanku Ja'afar INTEC Sunway University UCSI University INTEC Pusat Bahasa Teikyo Management & Science University (Twinning) 	Pre-U Programme: A-Level International Baccalaureate (IB) AUSMAT EJU for Japan HSK for China Korean Prep for Korea Overseas Award may include Twinning Programme. Pre-U Programme is subjected to Awarded Discipline. Application to Overseas universities will be based on approved universities by PETRONAS. Respective Learning Institutions will facilitate the application process during application period.





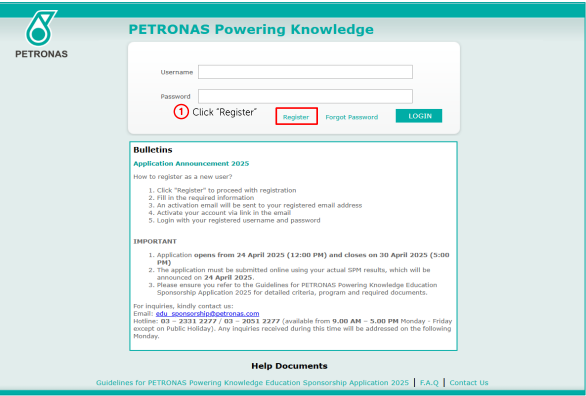
ONLINE APPLICATION SYSTEM (OAS) GUIDELINES

3.1 <u>Landing Page – Click on Sponsorship Application</u>





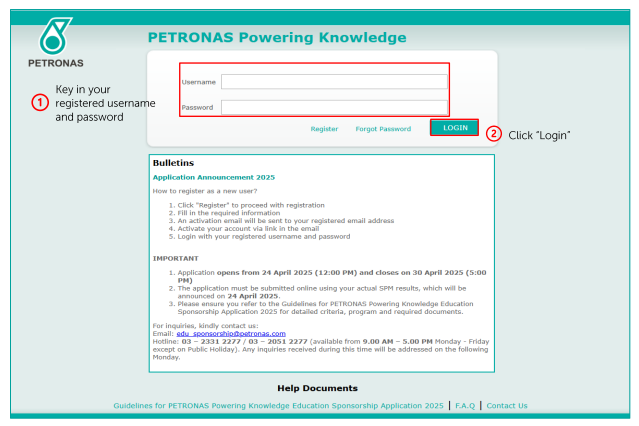
3.2 Register as a new user





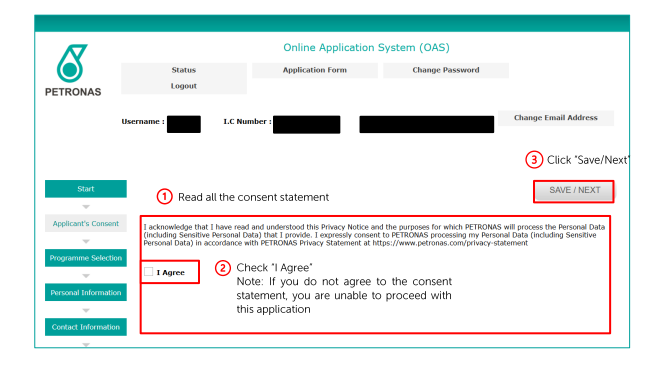


3.3 Log in into the application



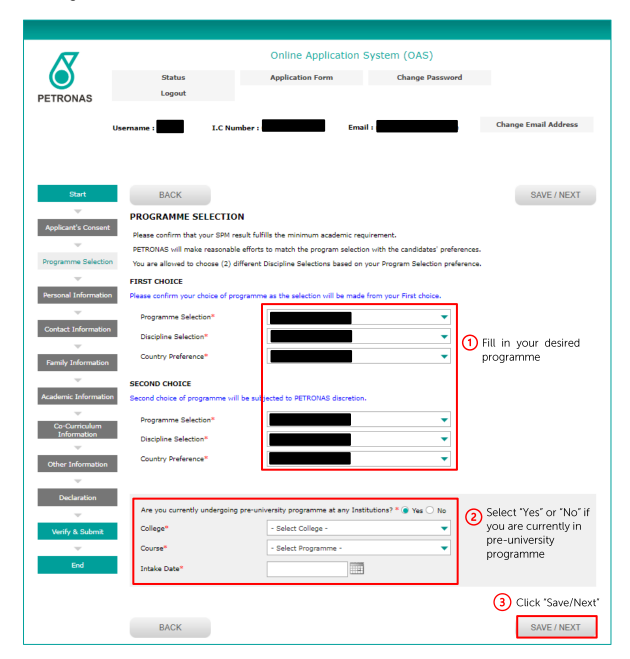


3.4 a) Applicant's Consent



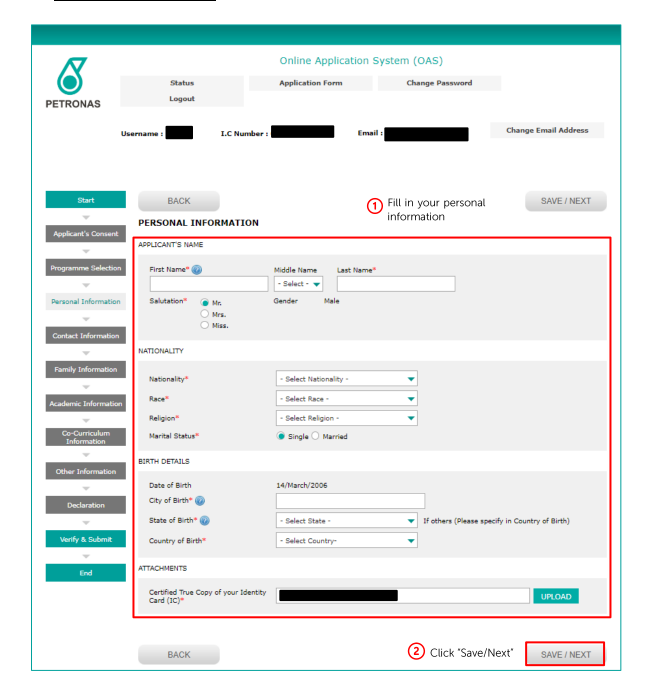


3.3 b) Programme Selection



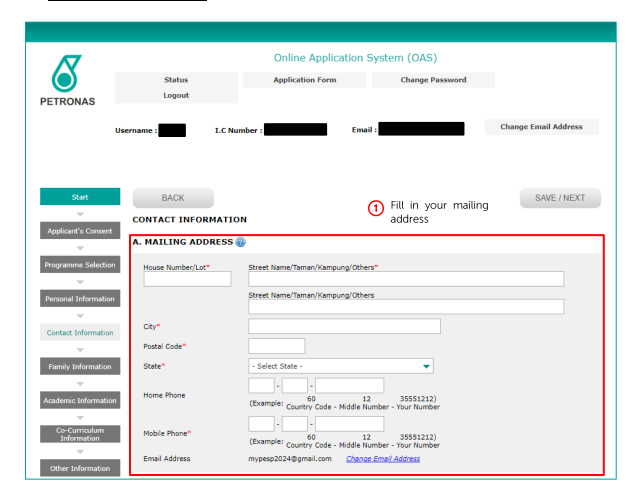


3.3 c) Personal Information



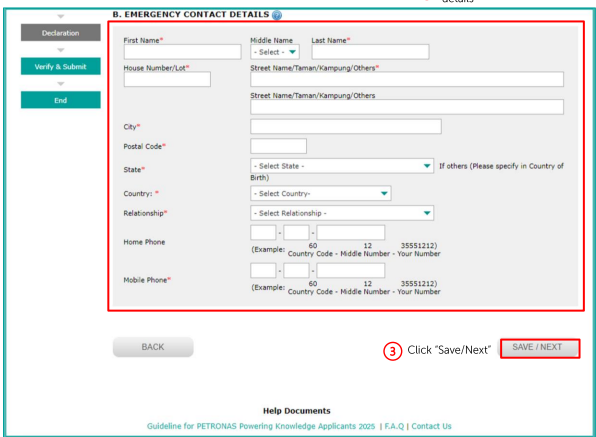


3.3 <u>d) Contact Information</u>



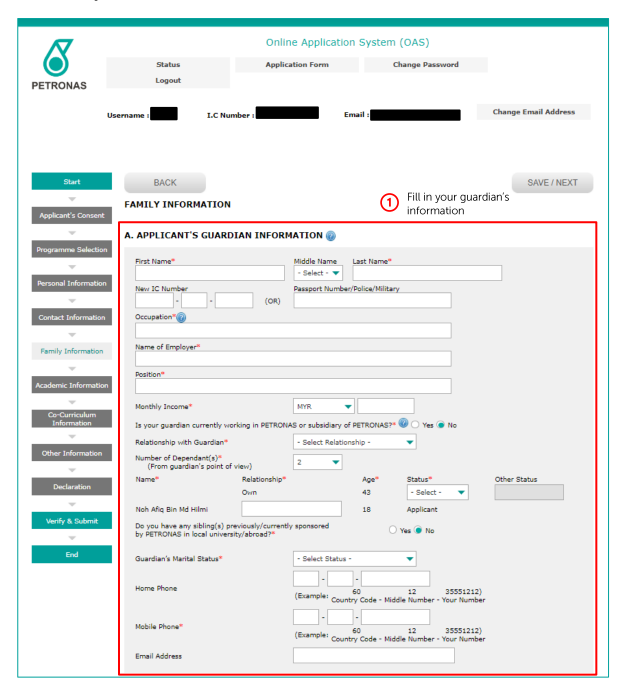


Fill in the emergency contact details





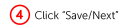
3.3 <u>e) Family Information</u>





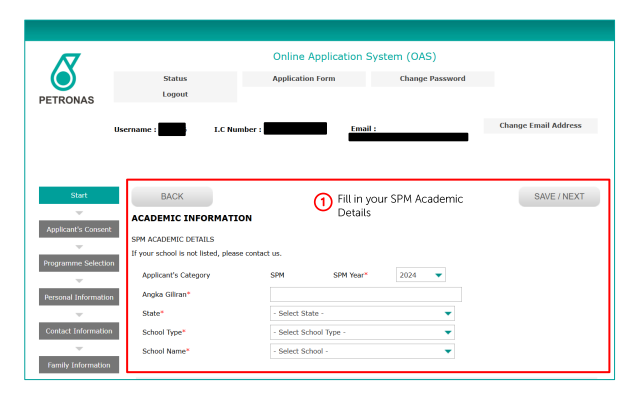
Is your father still alive?*	
First Name*	Middle Name Last Name* - Select - ▼
New IC Number Passy (OR)	port Number/Police/Military
Certified True Copy of your Father's Identity Card (IC	BROWSE
Occupation*	
Name of Employer*	
Position*	
Monthly Income*	MYR. ▼
Certified True Copy of your Father's Payslip / Statuto Declaration*	
To come forther account to condition in DETROMAS and other	osidiary of PETRONAS?* O Yes O No
is your father currently working in PETRONAS or sut	
Father's Marital Status*	- Select Status -
Father's Marital Status*	

Is your mother still alive?** First Name*	© Yes ○ No Middle Name Last Name* Last Name* Last Name*
New IC Number Pa	sport Number/Police/Military
Certified True Copy of your Mother's Identity Card Occupation*	BROWSE BROWSE
Name of Employer*	
Position*	
Monthly Income*	MYR ▼
Certified True Copy of your Mother's Payslip / State Declaration*	BROWSE
Is your mother currently working in PETRONAS or	subsidiary of PETRONAS?* O Yes O No
Mother's Marital Status*	- Select Status -
Home Phone	(Example: Country Code - Middle Number - Your Number
Mobile Phone*	- 60 12 35551212) (Example: Country Code - Middle Number - Your Number
Email Address	

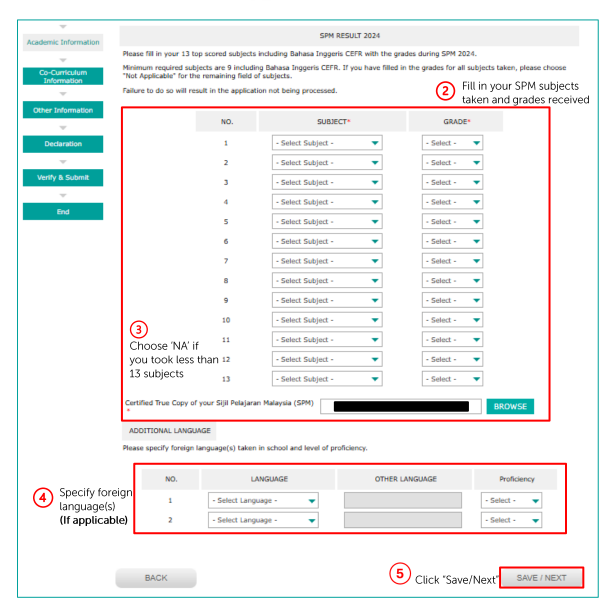




3.3 <u>f) Academic Information</u>



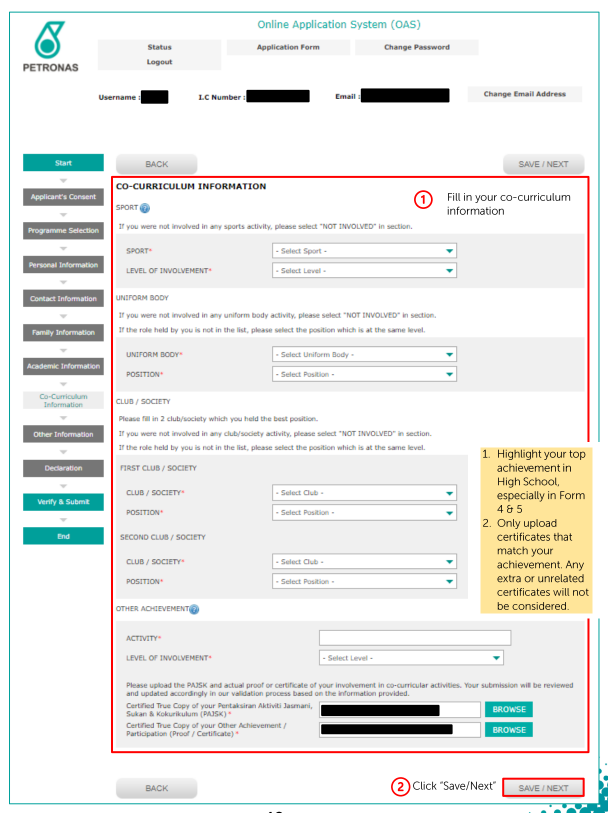






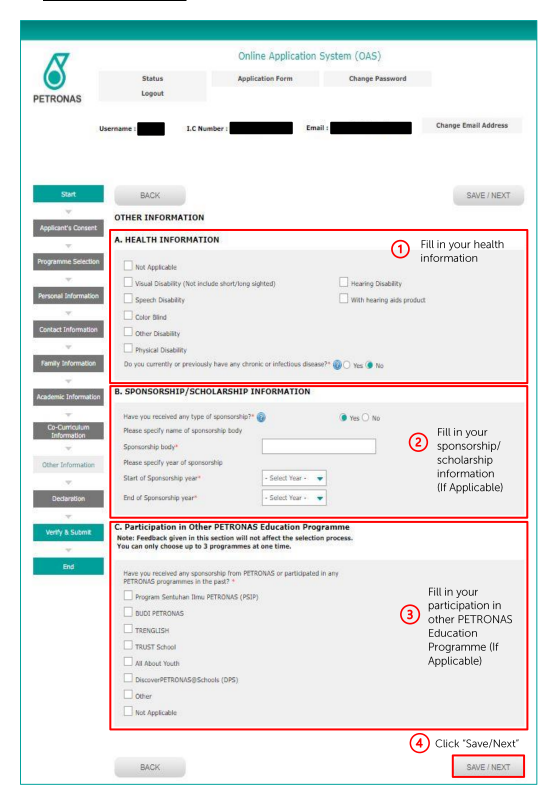


3.3 g) Co-curriculum Information



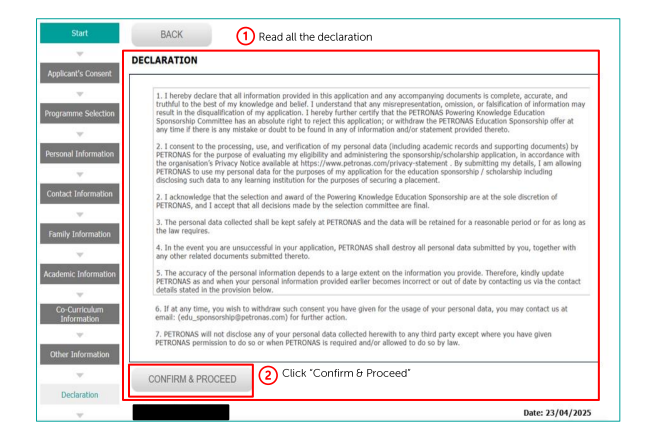


3.3 h) Other Information





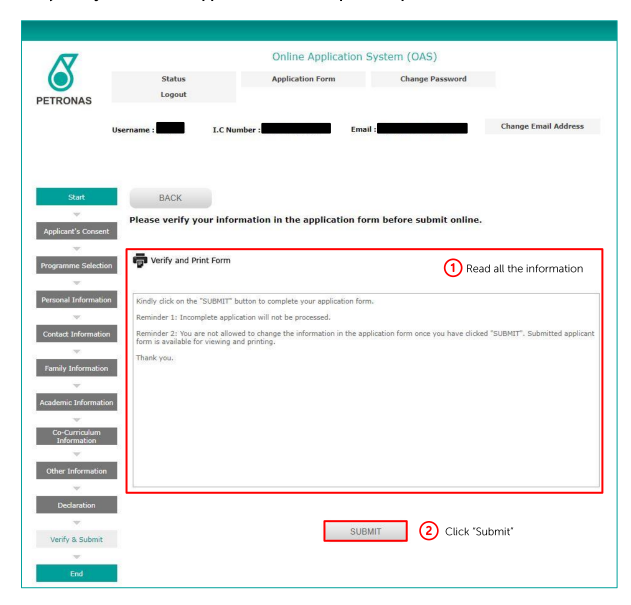
3.3 i) Declaration





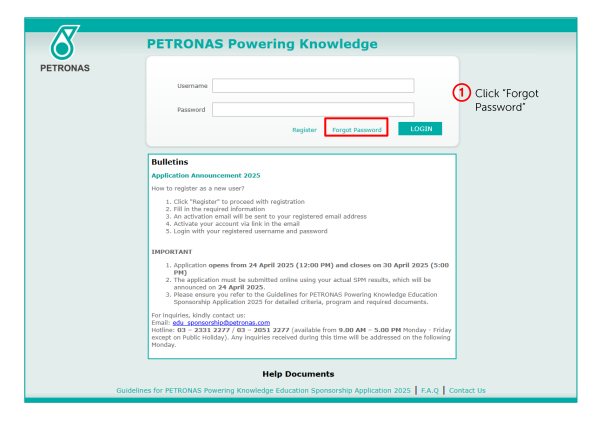


3.3 j) Verify and Submit (Applicants are not required to print)

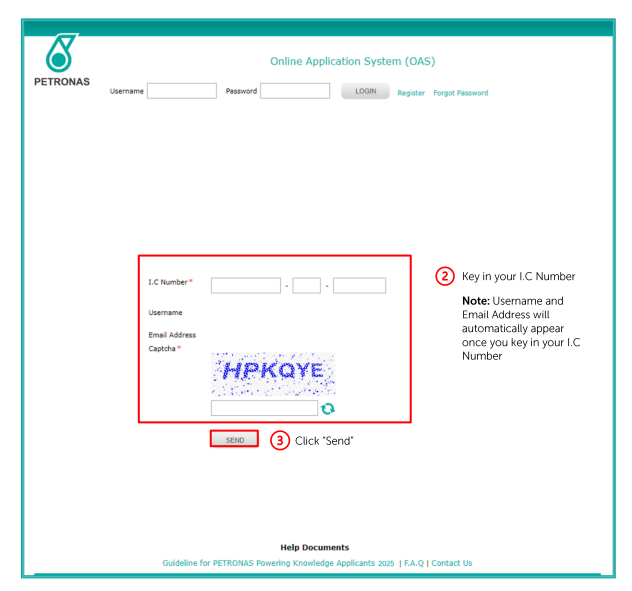




3.4 Forgot username/ and password

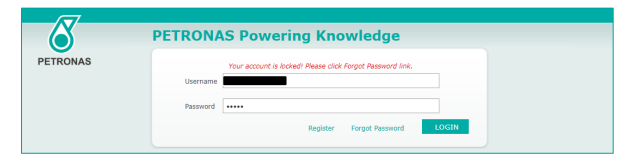








3.5 Reset locked account

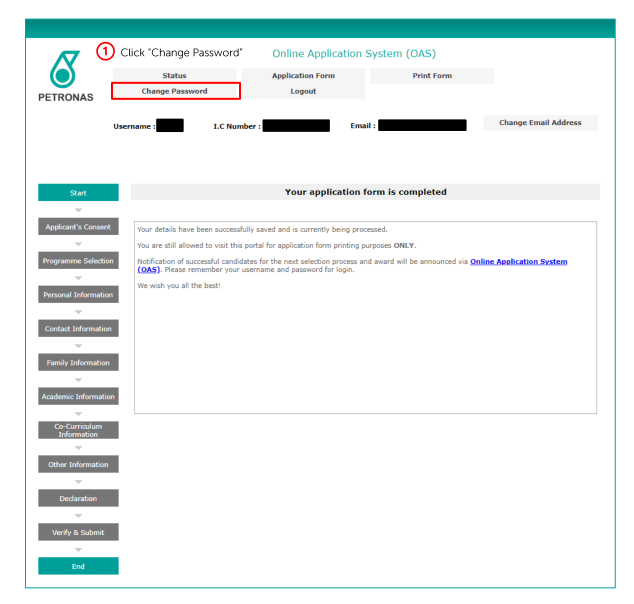


Note: Please refer "Forgot username/and password"

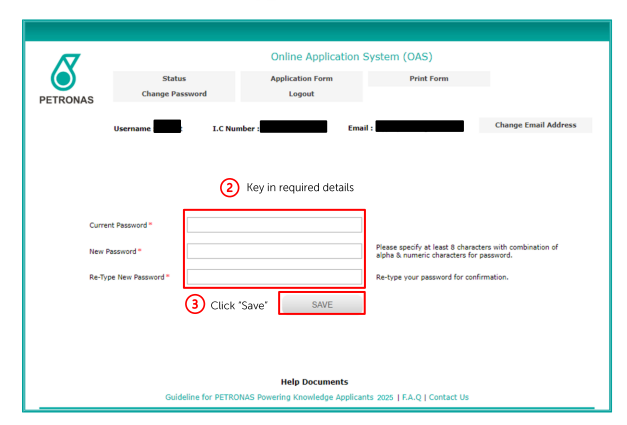




3.6 Change password

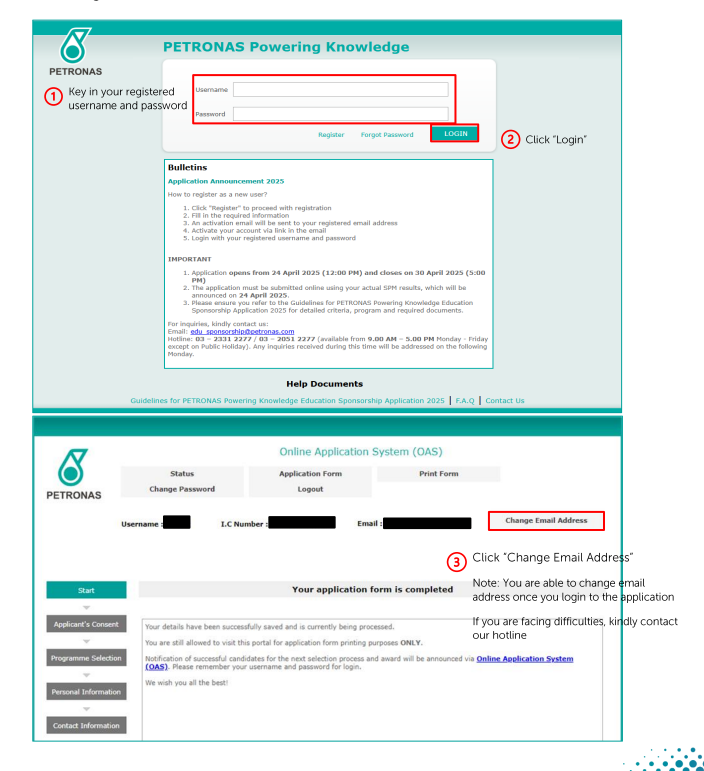




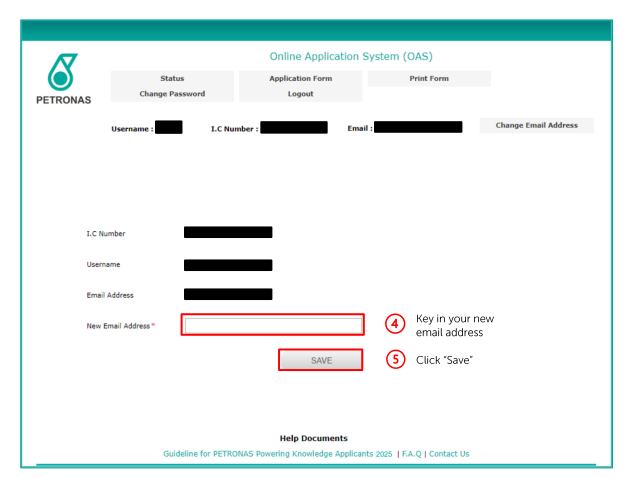




3.7 Change email address









3. DOCUMENT REQUIRED

Please prepare and submit scanned copy of CERTIFIED TRUE COPY (CTC) of the following documents in Online Application System (OAS):

- i. Identity Card (IC) Applicant and Parents
- ii. Sijil Pelajaran Malaysia (SPM) result
- iii. Pentaksiran Aktiviti Jasmani, Sukan & Kokurikulum (PAJSK) or equivalent
- iv. Participation or involvement in co-curriculum, community activities, projects organized by NGO, international competitions or equivalent as specified in application form (if any)
- v. Latest Income statement each of your father AND mother. Please refer to Attachment I,II & III for further details.



5. ASSESSMENT

Applicants who have been shortlisted will receive notification to proceed to the next stages of the application.

Assessment	Detail
Personality, Cognitive & Leadership Traits (Online assessment)	As part of our commitment to selecting the most deserving candidates, we have designed a comprehensive evaluation process to gain a deeper understanding of your unique qualities and capabilities. The purpose of this assessment is to measure various aspects of your personality traits, cognitive abilities and leadership competencies. By examining these factors, we aim to evaluate and identify the qualities that are aligned with the role of a scholar with PETRONAS. Candidate will require internet access to complete the assessment on any mobile/device.
Student Potential Assessment (SPA) (Face-to-face assessment)	To assess candidates' leadership and interpersonal skills. This is a face-to-face interview where candidates will be assessed by our own PETRONAS assessors. The assessment is designed to measure candidates' leadership and behavioural qualities. Please note ONLY SHORTLISTED CANDIDATES will be invited based on the PROGRAMME ELIGIBILITY. Further details will be provided to your submitted e-mail address within 2 days before your slot.





6. PREPARING FOR YOUR APPLICATION

6.1 Personality Self-Assessment

Before starting the application process, we encourage you to embark on a journey of self-discovery to better understand your strengths and align them with your career aspirations. A great way to discover this process is by taking advantage of the various online tests available. Here are some suggestions but not limited to:

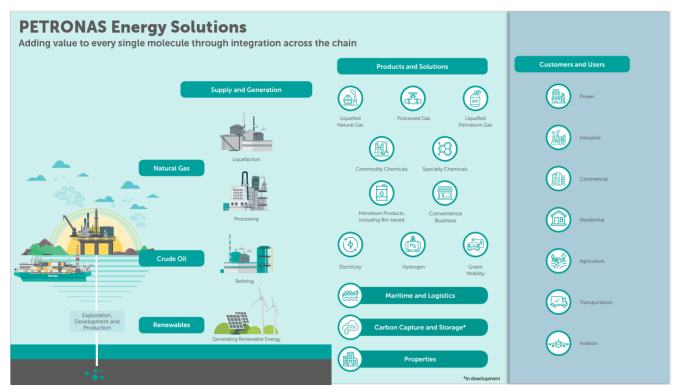
- Free Personality Test | 16Personalities
- Assessment.com Home of the MAPP Assessment Assessment.com
- Career Quiz | The Princeton Review

(Please note that PETRONAS is not affiliated with any of the test providers mentioned above)

We believe in the significance of self-assessment as a stepping stone towards your academic and professional journey. As guidance, you may refer to the next part for additional information on our Business Snapshots, overview of disciplines offered and its potential career path in PETRONAS.

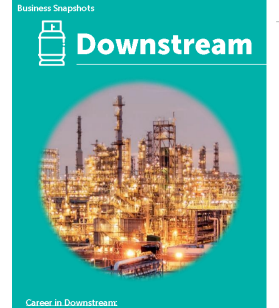


6.2 BUSINESS SNAPSHOTS









Control Engineer | Retail Manager

What do we do

Downstream business maximises and transforms our resources into highquality, value-added products, catering to over 100 markets globally. Our diverse operations span refining, marketing and trading of crude oil and petroleum products, alongside manufacturing and marketing a range of petrochemicals, derivatives and specialty chemicals.

Our extensive retail network offers top-tier fluids, lubricants and innovative convenience business like **Setel and Kedai Mesra**. Beyond fuel, we provide premium offerings, including handcrafted coffee and a selection of freshly baked pastries for customers at our Café Mesra outlets.

We continue to expand into cleaner energy solutions such as biofuels, circular economy, LNG bunkering advanced fluids such as the PETRONAS Iona range and electric vehicle (EV) charging facilities to cater to the increasing demand for lower carbon energy solutions, aligned with our **Net** Zero Carbon Emissions by 2050 Pathway.





Business Snapshots





What do we do

Gas business stands as a one-stop centre for lower carbon energy, offering a comprehensive range of natural gas solutions both in Malaysia and abroad. Our competitive edge is our reliability to meet our customers' needs, distinguishing us as a leader in the industry

We prioritise operational excellence to ensure the safe and reliable delivery of natural gas and LNG to our customers. We tailor solutions to meet their unique needs and are agile in responding to market dynamics, maximising value throughoutour integrated value chain.

As part of our corporate responsibility, we actively pursue initiatives to reduce our carbon footprint while delivering innovative solutions for our customers, solidifying our standing as the preferred partner for lower carbon energy solutions.

Career in Gas:

Process Engineer | Mechanical Engineer | Instrumentation and Control Engineer | Business Development | Marketing & Trading







6.3 <u>Disciplines Overview & Career Opportunities</u>

Chemical Engineering: Focuses on the design, optimisation, and operation of processes that transform raw materials into valuable products, involving principles of chemistry, physics, and biology. Chemical engineers design equipment and processes for large-scale chemical manufacturing and petroleum refining.

Career Opportunities in PETRONAS: Executive (Sustainability Development), Executive (Climate Change), Executive (Hydrocarbon Allocation), Executive (Gas Liquid Treatment), Executive (Steam & Energy), Executive (Production), Executive (Operation Engineer), Executive (Process Engineer), Executive (Supply & Ops), Executive (Field Operations), Executive (Field Improvement), Executive (Field Analysis), Executive (Integrated Oil Planning) and Executive (Refinery).

Mechanical Engineering: Deals with the design, analysis, and manufacturing of mechanical systems and components, encompassing areas such as thermodynamics, fluid mechanics, and materials science. Mechanical engineers work on a vast array of items, from tiny Micro-Electro-Mechanical Systems (MEMS) devices to massive power plants.

Career Opportunities in PETRONAS: Executive (Mechanical Engineer), Executive (Mechanical Rotating), Executive (Mechanical Static), Executive (Data Architecture Management), Executive (Technology Excellence), Executive (Digital Engineering Venture), Executive (Inspection & Corrosion), Executive (Fleet Operation & Technical Services), Executive (Field Operations), Executive (Facilities Optimisation), Executive (Pipeline), Executive (Integrated Oil Planning), Executive (Construction), Executive (Project Quality).

Electrical Engineering / Instrumentation Engineering: Designs and develops instrumentation and regulation of control systems applied in process plants, renewable energy and even maintenance i.e. pipeline flow, and refining. Electrical Engineers creates and manages electrical infrastructure, including substations, transformers, and distribution networks power systems for offshore platforms, refineries, and processing plants.

Career Opportunities in PETRONAS: Executive (Electrical Engineer), Executive (Instrument Engineer), Executive (Electrical Reliability), Executive (Turnaround), Executive (Power Plant).

Petroleum Engineering: Focuses on the exploration, extraction, and production of oil and gas, involving techniques for drilling, reservoir management, and production optimisation. Petroleum Engineers develop methods for extracting hydrocarbons from the earth efficiently and safely.

Career Opportunities in PETRONAS: Executive (Petroleum Engineer), Executive (Petroleum Economic), Executive (Petroleum Reservoir), Executive (Production Technology), Executive (Petrophysics), Executive (Wells Engineer).



Petroleum Geoscience / Geology / Geophysics: Encompasses the study of the Earth, including its composition, structure, processes, and history, as well as the exploration of natural resources like minerals and fossil fuels. Geologists analyse subsurface rock formations, seismic data, and other geophysical surveys.

Career Opportunities in PETRONAS: Executive (Reservoir Geology), Executive (Reservoir Geophysics), Executive (Geoscience), Executive (Geomatics Operations), Executive (Research).

Applied Chemistry: Applies chemical principles & processes to support practical applications in the energy industry such as materials science, hydrocarbon operations, and environmental technology. Applied Chemists ensures the quality and compliance of products through chemical analysis and testing, researching and developing new technologies in petrochemical products.

Career Opportunities in PETRONAS: Executive (Chemist), Executive (Research), Executive (Analytical Technology), Executive (Petroleum Reservoir).

Accounting / Finance: Involves the management of financial records, the analysis of financial performance, and the planning of financial strategies for organisations. Accountants ensure that an organisation's financial records are accurate and complete, while Financial Analysts assess the financial health of companies and make investment recommendations.

Career Opportunities in PETRONAS: Executive (Finance), Executive (Procurement), Executive (Internal Audit), Executive (Treasury), Executive (Financial Accounting), Executive (Tax), Executive (Banking).

Economics: Analyses market trends, supply and demand dynamics, pricing mechanisms, investment decisions, and cost-benefit analysis related to energy portfolios, infrastructure development, and operational efficiency improvements. Economists assess economic implications of commodity price volatility, geopolitical risks, regulatory changes, environmental regulations, carbon pricing mechanisms, and renewable energy integration strategies.

Career Opportunities in PETRONAS: Executive (Commercial & Economics Evaluation), Executive (Global Marketing Operations), Executive (Origination Operations), Executive (Structured Trading), Executive (Risk), Executive (Procurement).

Marketing: Develops Marketing strategies and promotion of energy products and services globally while maintaining customer relationships, conducting market research, and ensuring compliance with regulations to drive revenue growth and enhance brand reputation. Additionally, it focuses on strategic pricing, efficient distribution, and expanding into new markets to remain competitive in the dynamic energy industry.

Career Opportunities in PETRONAS: Executive (Marketing), Executive (Marketing & Trading), Executive (Commercial), Executive (E-Com).



Software Engineering / Computer Science: Encompasses the development and maintenance of software systems, covering programming, algorithms, data structures, and software design principles. Software Engineers write code, test software, and ensure that software systems meet the needs of users. Computer scientists develop new algorithms, programming languages, and theoretical foundations of computing.

Career Opportunities in PETRONAS: Executive (Analytics), Executive (Software Engineering), Executive (Infra & System Management), Executive (Data Platform Services), Executive (Assets Integration), Executive (Program, Planning & Execution).

Data Science: Involves the use of mathematical and statistical methods to analyse data, extract insights, and support decision-making in various fields. Mathematicians develop new mathematical theories and tools, while Statisticians design and conduct surveys and experiments to collect and analyse data. Data Scientists combine mathematics, statistics, and computer science to extract insights from large datasets.

Career Opportunities in PETRONAS: Executive (Analytics), Executive (Statistics), Executive (Data Science), Executive (Trading).

Actuarial Science (Financial Risk): Applies mathematical and statistical techniques to assess and manage financial risk in the industry. Actuaries develop models to estimate the probability of future events and use these models to manage risk for organizations.

Career Opportunities in PETRONAS: Executive (Human Resource Management), Executive (Employee Performance), Executive (Risk), Executive (Business Analyst), Executive (Strategic Planning).

Psychology / Sociology (Organisational Behaviour): Studies human behaviour and social interactions, focusing on areas such as organisational behaviour, social dynamics, and mental health. Psychologists study the mind and behaviour of individuals, while Sociologists study the behaviour of groups and societies. Organisational Behaviourists apply psychological principles to understand and improve workplace behaviour and performance.

Career Opportunities in PETRONAS: Executive (Employee Relations), Executive (Talent Development), Executive (Programme & Event Execution), and Executive (Change Management). Executive (Human Resource Management).

Law: Involves the study of legal systems, principles, and practices, preparing individuals to practice law, understand legal frameworks, and apply legal reasoning in various contexts. Lawyers apply legal principles to advise clients, represent them in court, and draft legal documents.

Career Opportunities in PETRONAS: Executive (Legal Corporate Service).





Attachment I

			INCOME STATEMENT CHECKLISTS
Incor	ne Statement	each f	or: (please choose where applicable)
	1. Father; AND 2. Mother; OR	(a)	If Father OR Mother OR Both OR Guardian is earning only employment income; please attach latest 2025 payslip; (The CTC of payslip can only be certified by Employer or Company's Human Resource personnel) OR
	3. Guardian	(b)	If Father OR Mother OR Both OR Guardian is earning i. Employment income; AND ii. Other income (e.g. working as a teacher but owning an online business), please attach the following documents: a. latest payslip; AND b. Form B/BE 2024; AND c. Acknowledgement Receipt of Form B/BE for year of
			assessment 2024; OR
			(The CTC of payslip can only be certified by Employer or Company's Human Resource personnel)
			For Form B taxpayer only: If Form B 2024 is not available, please submit Form B 2023
		(c)	If Father OR Mother OR Both OR Guardiana. Self-employed; ANDb. Earning RM25,000 and above annually in 2024
			Please attach the following documents: a. Form B 2024 b. Acknowledgement Receipt of Form BE/B for year of
			assessment 2024; OR For Form B taxpayer only: If Form B 2024 is not available, please submit Form B 2023
		(d)	If Father OR Mother OR Both OR Guardian a. Self-employed; AND b. Earning RM25,000 and below annually in 2024
			Please attach Statutory Declaration for Self-employed (Attachment II)
		(e)	If Father OR Mother OR Both OR Guardian unemployed/housewife/retiree, please attach Statutory Declaration for Unemployed/Housewife/Retiree (Attachment III)



Attachment II

SURAT AKUAN BERKANUN BAGI YANG BEKERJA SENDIRI (STATUTORY DECLARATION FOR SELF-EMPLOYED)

	No. Kad Pengenalan:
	dengan sesungguhnya dan narnya mengaku dan berikrar seperti berikut:-
1.	Bahawa saya bekerja sebagai diyang beralamat di
2.	Bahawa saya dibayar gaji / menjana pendapatan* sebanyak RM sebulan.
Dipe diako di	saya membuat Surat Akuan ini dengan kepercayaan bahawa apa-apa yang tersebut dan andung di dalamnya adalah benar serta menurut Akta Akuan Berkanun, 1960. Arbuat dan dengan sebenar-benarnya ui oleh yang tersebut namanya di atas iaitu: m Negeri
pada	aharibulan
202	(Tandatangan)
	Di <u>hadapan</u> saya
*Poto	Pesuruhjaya Sumpah / Majistret



Attachment III

SURAT AKUAN BERKANUN BAGI YANG TIDAK BEKERJA / SURIRUMAH / PESARA (STATUTORY DECLARATION FOR UNEMPLOYED / HOUSEWIFE / RETIRED)

Saya
ebenarnya mengaku dan berikrar seperti berikut:-
. Bahawa saya adalah seorang yang tidak bekerja / surirumah / pesara* Bahawa saya tidak mempunyai sebarang pendapatan / dibayar pencen sebanyak RM sebulan*. Dan saya membuat Surat Akuan ini dengan kepercayaan bahawa apa-apa yang ersebut dan terkandung di dalamnya adalah benar serta menurut Akta Akuan Berkanun, 1960.
Diperbuat dan dengan sebenar-benarnya diakui oleh yang tersebut namanya di atas iaitu: didididiam Negeri dadaharibulanda
2025 (<u>Tandatangan</u>)
Di <u>hadapan</u> saya
Pesuruhjaya Sumpah / Majistret *Botong yang tidak berkenaan



Attachment IV

Certified True Copy (CTC)

<u>List of authorities allowed to CTC parents/guardian's pay slip.</u>

• Employer / Company's Human Resource Personnel

<u>List of authorities allowed to CTC Statutory Declaration Form.</u>

- Commissioner of Oath (Pesuruhjaya Sumpah)
- Justice of Peace (Jaksa Pendamai)

<u>List of authorities allowed to CTC other documents (ie. IC, Co-curriculum certifications)</u>

- Pesuruhjaya Sumpah.
- Jaksa Pendamai
- Pegawai kerajaan kumpulan pengurusan dan professional
- Pengamal undang-undang (peguam)
- Pengetua
- Guru besar sekolah (sekolah kerajaan sahaja)
- Pegawai polis berpangkat ASP ke atas
- Pegawai tentera berpangkat kapten atau setaraf dan ke atas
- Penghulu
- Ketua Kampung
- Penggawa
- Tuai Rumah
- Ketua kaum atau mukim yang bertauliah