



ENTRY REQUIREMENTS FOR PROGRAMMES OF STUDIES

NATIONAL DEFENCE UNIVERSITY OF MALAYSIA



**SPM LEAVERS/EQUIVALENT
STPM LEAVERS/EQUIVALENT
STAM LEAVERS/EQUIVALENT
MATRICULATION LEAVERS/EQUIVALENT
DIPLOMA LEAVERS/EQUIVALENT**

TABLE OF CONTENTS

UPNM HISTORY

CONTENT	PAGE
UPNM HISTORY	3
BACKGROUND OF UPNM'S ACADEMIC MANAGEMENT DIVISION	4
MISSION, VISION, OBJECTIVES, MOTTO	5
Campus Location	6
LIST OF PROGRAMME OF STUDIES	7
GENERAL ENTRY REQUIREMENTS FOR SPM LEAVERS/EQUIVALENT	9
GENERAL ENTRY REQUIREMENTS FOR STPM LEAVERS/EQUIVALENT	10
GENERAL ENTRY REQUIREMENTS FOR STAM LEAVERS/EQUIVALENT	11
GENERAL ENTRY REQUIREMENTS FOR MATRICULATION LEAVERS	12
GENERAL ENTRY REQUIREMENTS FOR DIPLOMA LEAVERS	13
SPECIFIC ENTRY REQUIREMENTS FOR SPM LEAVERS/EQUIVALENT	14
SPECIFIC ENTRY REQUIREMENTS FOR STPM LEAVERS/EQUIVALENT	18
SPECIFIC ENTRY REQUIREMENTS FOR MATRICULATION LEAVERS/EQUIVALENT	28
SPECIFIC ENTRY REQUIREMENTS FOR STAM LEAVERS/EQUIVALENT	39
SPECIFIC ENTRY REQUIREMENTS FOR DIPLOMA LEAVERS/EQUIVALENT	40
STRUCTURE OF TUITION FEES	50
CAREER OPPORTUNITIES	53
FINANCING/SPONSORSHIP/SCHOLARSHIP/STUDY LOAN	54
BENEFITS OF BEING CADET OFFICERS	55
REQUIREMENTS FOR APPOINTMENT AS CADET OFFICERS	55
FREQUENTLY ASKED QUESTIONS	56
FURTHER INFORMATION	60

HISTORY OF UPNM

National Defence University of Malaysia (UPNM) began with the establishment of the Malaysian Military Academy (ATMA) on 1 June 1995 as the organization that was responsible for conducting a Bachelor program and military training to the Malaysian Army Cadet Officers. The role of Malaysian Military Academy was later expanded by upgrading its status to National Defence University on 10 November 2006.

Although UPNM enrolled its first batch of students in the 2007/2008 session, the university has had the experience of conducting Bachelor's degree programs for 11 years from 1995 to 2006. Programme collaboration between the Ministry of Defence of Malaysia and Malaysia Technology University has produced more than 1017 graduates who have graduated from three fields; Engineering, Science and Management. In addition to obtaining professional qualifications, all graduates have been commissioned as Malaysian Military Officers and they are currently serving in various units within the Army, Royal Malaysian Navy (TLDM) and the Royal Malaysian Air Force (RMAF).

UPNM was established by the Malaysian Government on 21 June 2006 to produce military and civilian graduates in order to fulfill the nation's needs for defense and national security. At the moment, ratio of student recruitment consists of 80% Officer Cadets who are fully sponsored by the Ministry of Defense while 20% are civilian Students. The UPNM corporation order was issued on 6 November 2006 by initiating its first academic session 2007/2008. The enrolment of students for 2007/2008 session consisted of 424 students enlisted for the Defense Foundation Program with 68 of them were civilian students, and 356 students were cadet officers. Meanwhile, for the Bachelor Degree program, 32 civilian students and 292 cadet officers were pursuing a Bachelor's Degree program in Engineering, Science and Technology as well as Management and Defense Studies. To start the Academic Session 2007/2008 UPNM has set up three faculties, namely the Faculty of Defense Studies and Management, the Faculty of Engineering and the Faculty of Defense Science and Technology. UPNM currently has four faculties including the new Faculty of Medicine and Defense Health.



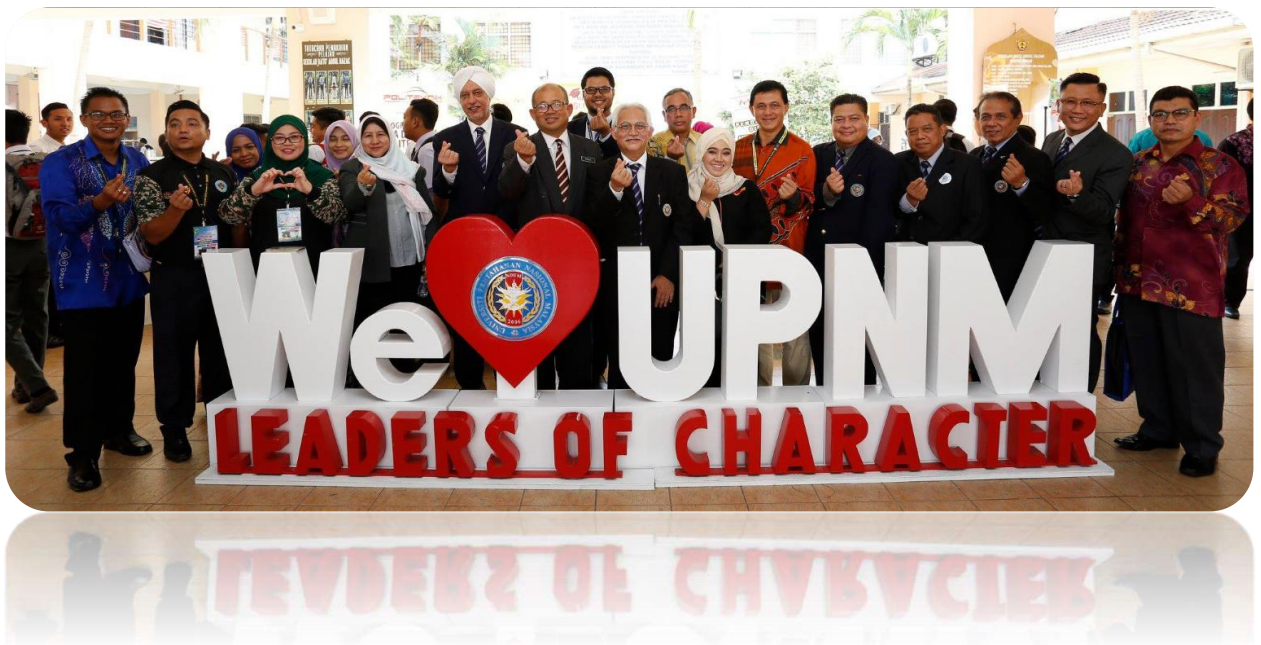
BACKGROUND OF UPNM'S ACADEMIC MANAGEMENT DIVISION

INTRODUCTION

The Academic Management Division was concurrently established with the establishment of UPNM in 2007. In the beginning, Division of Academic Management was placed under the supervision of the Registrar's Department then later placed under the Office of the Deputy Vice-Chancellor of the Academic and International and currently it is back under the supervision of the Registrar's Department.

The Division of Academic Management is responsible for the following:

- ♣ Manage New Student Interviews
- ♣ Manage Recruitment and Admission of New Students
- ♣ Manage Students' Registration
- ♣ Manage Students' Records
- ♣ Coordinate Schedules of Class Lectures
- ♣ Coordinate Students' Examination and Release of Examination results
- ♣ Manage Convocation matters
- ♣ Manage Senate Meetings



MISSION, VISION, OBJECTIVES DAN MOTTO

MISSION

UPNM is committed to excellence in serving the nation as a premier defence university for leadership and professional development, knowledge dissemination and application of defence science and technology, as well as policy research.

VISION

To be the premier defence university in the region for education, training and knowledge creation.

OBJECTIVES

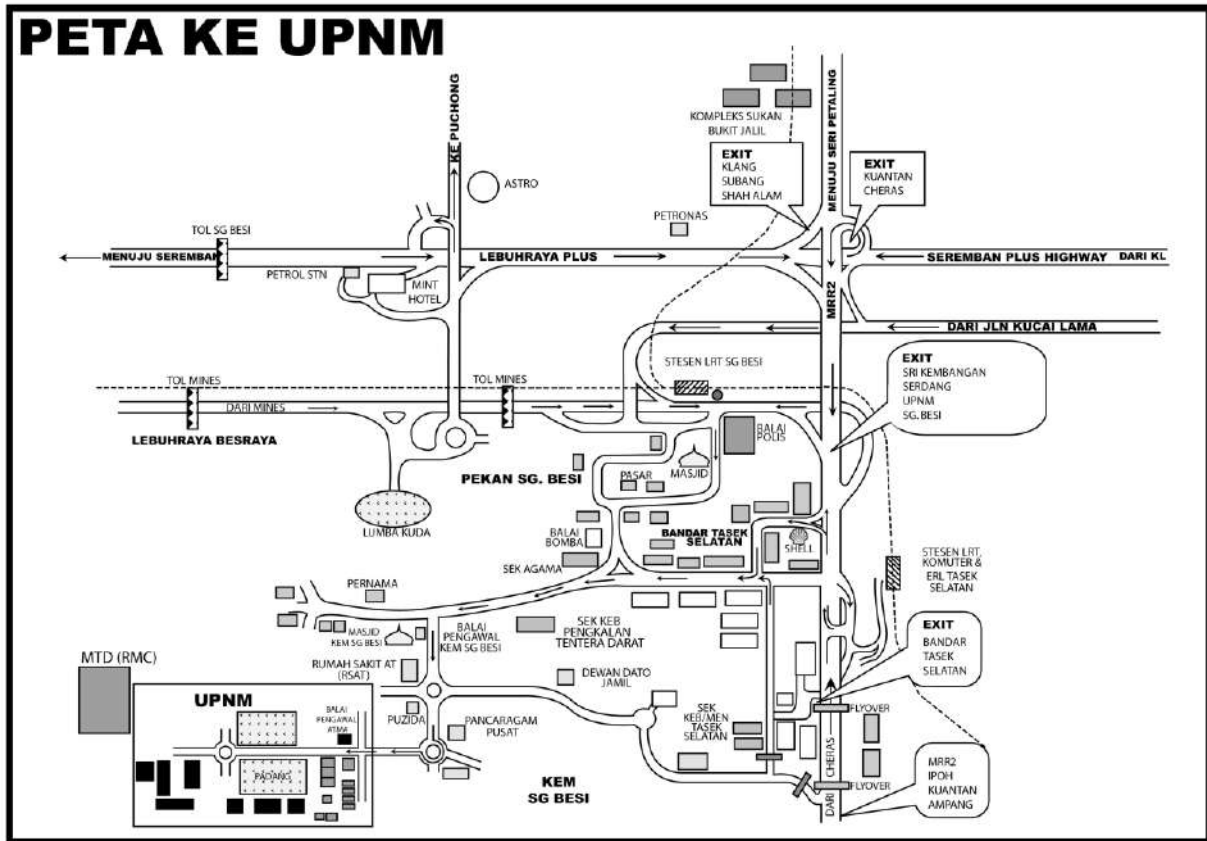
1. To provide a sound and balanced foundation knowledge in Humanities, Management, Science and Technology, and to apply intellectual pursuits through teaching, learning, research and scholarship of international standard.
2. Serving the nation by strengthening the spirit of loyalty and high patriotism through the knowledge of basic military skills, aptitudes and competence.
3. Producing citizens who are socially responsible driven by the elements of spiritual, cultural ethics and superior moral values.
4. Develop future leaders who are able to understand, appreciate, and be tolerant towards ethnic, cultural and religious diversity.
5. Providing future leaders with excellent communication abilities.
6. To be the Centre of Excellence in the fields of Defense Technology, Economics and Diplomacy, Military Affairs and Security studies.

MOTTO

Duty, Honour, Integrity

CAMPUS LOCATION

UPNM operates from its campus located at Perdana Camp of Sungai Besi, Kuala Lumpur. It is equipped with state of the art learning facilities, accommodation blocks and sports fields as well as recreational areas suitable to the needs of a Higher Education Institution.



Faculty

1. Faculty of Medicine and Defence Health
2. Faculty of Engineering
3. Faculty of Defence Science and Technology
4. Faculty of Defence Studies and Management

Centre

1. Centre for Defence Foundation Studies
2. Language Centre
3. Academy of Defence Fitness

LIST OF PROGRAMMES

PROGRAMMES OFFERED FOR SPM LEAVERS/ EQUIVALENT

FOUNDATION

NO.	CODE	PROGRAMMES	CENTRE/FACULTY
1	Z0080	Medical Foundation	Centre for Defence Foundation Studies 1 year
2	Z0470	Engineering and Technology Foundation	
3	Z0220	Management and Strategic Foundation	

DIPLOMA

NO.	CODE	PROGRAMMES	CENTRE/FACULTY
1	Z2229	Diploma in Business Administration	Faculty of Defence Studies and Management 3 years
2	Z2280	Diploma in Logistics Management	
3	Z2038	Diploma in Defence Dexterity	Academy of Defence Fitness 2 ½ Years

PROGRAMMES OFFERED FOR STPM LEAVERS/ EQUIVALENT

NO.	CODE	PROGRAMMES	FACULTY
1	ZM00	BACHELOR OF MEDICAL DOCTOR (MD)	FACULTY OF MEDICINE AND DEFENCE HEALTH
2	ZK01	BACHELOR OF CIVIL ENGINEERING	FACULTY OF ENGINEERING
3	ZK08	BACHELOR OF MECHANICAL ENGINEERING	
4	ZK25	BACHELOR OF ELECTRICAL AND ELECTRONICS ENGINEERING (COMMUNICATION)	
5	ZK50	BACHELOR OF ELECTRICAL AND ELECTRONICS ENGINEERING (POWER)	
6	ZK61	BACHELOR OF AVIATION	
7	ZC00	BACHELOR OF COMPUTER SCIENCE (HONOURS)	
8	ZC20	BACHELOR OF COMPUTER SCIENCE (INTELLIGENCE SYSTEM)	
9	ZC27	BACHELOR OF COMPUTER SCIENCE (COMPUTER SYSTEM SECURITY)	
10	ZC33	BACHELOR OF OPERATIONAL RESEARCH WITH SCIENCE DATA	
11	ZG37	BACHELOR OF MARTIME TECHNOLOGY	
12	ZG57	BACHELOR OF SCIENCE LOGISTICS AND MARITIME TRANSPORT (HONOURS)	
13	ZP44	BACHELOR OF STRATEGIC STUDIES	FACULTY OF DEFENCE STUDIES AND MANAGEMENT
14	ZP45	BACHELOR OF DEFENCE HUMAN RESOURCE MANAGEMENT	
15	ZP58	BACHELOR OF DEFENCE AND SAFETY MANAGEMENT	
16	ZP63	BACHELOR OF DEFENCE AND ISLAMIC SECURITY	
17	ZP64	BACHELOR OF SCIENCE POLICING, GLOBAL SECURITY AND INTELLIGENCE (HONOURS)	
18	ZB03	BACHELOR OF SOCIAL SCIENCE (LANGUAGE AND CROSS-CULTURAL COMMUNICATION)	LANGUAGE CENTRE

GENERAL REQUIREMENTS FOR SPM LEAVERS/EQUIVALENT

GENERAL RULES OF THE UNIVERSITY

1. Malaysian Citizen; and
 2. A Pass in the Sijil Pelajaran Malaysia or equivalent with at least FIVE (5) credits including Bahasa Melayu and a Pass in History (SPM 2013 and above) in the SPM examination.
-

GENERAL REQUIREMENTS FOR STPM LEAVERS

GENERAL RULES OF THE UNIVERSITY

A Pass in the Malaysian Certificate of Education (SPM) / Equivalent with credits in Bahasa Melayu / Bahasa Malaysia subject or Honors in Malay / Bahasa Malaysia in the July Paper

AND

A Pass in the Malaysian High School Certificate Examination (STPM) with a CGPA of at least 2.00 and obtained at least a C Grade (CGPA 2.00) in General Studies subjects;

AND

a C Grade (CGPA 2.00) in two (2) other subjects;

AND

Obtained at least a Band 2 for each program applied and a Band 3 for the Medical and Social Science (Speech and Cross Communication) in the *Malaysian University English Test (MUET)*.

GENERAL REQUIREMENTS FOR STAM LEAVERS

GENERAL RULES OF THE UNIVERSITY

Have obtained the Certificate of Education Malaysia (SPM) with a credit in Bahasa Malaysia / Bahasa Melayu and a pass in History starting from the year 2013. A Credit in Bahasa Malaysia/Bahasa Melayu for the July Paper is taken into account;

AND

Obtained at least a Jayyid Rank in the Malaysian Religion Higher Certificate of Examination (STAM) for the year 2018 and 2017.

AND

Obtained at least a Level 2 (Band 2) in the Malaysian University English Test (MUET) according to the validity period at the date of application.

GENERAL REQUIREMENTS FOR MATRICULATION LEAVERS

GENERAL RULES OF THE UNIVERSITY

Passed the Malaysian Certificate of Education (SPM) / equivalent with a credit in Bahasa Melayu / Bahasa Malaysia subject or Honors in Bahasa Melayu / Bahasa Malaysia July papers and a Pass in History (SPM 2013 and above) in the SPM exams;

AND

Passed the Matriculation / Foundation with a minimum CGPA of 2.00;

AND

Obtained at least a Band 2 for each program applied while a Band 3 for the Medical and Social Science Program (Language and Cross Communication) only in the Malaysian University English Test (MUET).

GENERAL REQUIREMENTS FOR DIPLOMA LEAVERS

GENERAL RULES OF THE UNIVERSITY

Passed the Malaysian Certificate of Education (SPM) / Equivalent with a credit in Bahasa Melayu / Bahasa Malaysia subject or credit in Bahasa Melayu / Bahasa Malaysia July paper.

AND

Have a Diploma or other equivalent qualification recognized by the Government of Malaysia and approved by the Senate of the University with CGPA of at least 2.00;

AND

Obtained a minimum of Band 2 in the Malaysian University English Test (MUET).

AND

Include the following documents that have been certified to the University: -

- Copy of Online Application;
- Copy of Identity Card / Candidate MyKad;
- Copy of Birth Certificate of Candidate, Mother and Father / Declaration Letter of Oath (If lost)
- Copies of School Leaving Certificate / Declaration Letter;
- Employer's Declaration (If applicable);
- Copy of STPM / Equivalent Certificate;
- Copy of Full Academic Transcript (Semester 1 to end);
- Copy of Diploma / Certificate (if any);
- Copy of MUET Certificate;
- Copy of Certificate of Completion of Study; and
- Copy of July paper results for Malay Language / Mathematics (If available)

SPECIFIC REQUIREMENTS FOR SPM LEAVERS/ EQUIVALENT

Number	(i) Programme (ii) Code (iii) Duration of study	Minimum Entry Requirements
1	<p>MEDICAL FOUNDATION (Z0080)</p> <p>Duration: 1 year</p> <p>Open to: Category A: Science Stream</p>	<p>SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Obtained at least a Grade B in the following subjects: <ul style="list-style-type: none"> • Biology; • Chemistry; • Physics; • Mathematics / Additional Mathematics; and • Any other subjects 2. Candidates for Future Cadet Officers should meet the requirements set by the Malaysian Armed Forces. 3. Any other conditions as may be prescribed by the Senate from time to time. 4. Passed both the exam and interview.

2	<p>FOUNDATION IN STRATEGIC AND MANAGEMENT STUDIES (Z0220)</p> <p>Duration 1 year</p> <p>Open to: Category A: Science and Arts stream</p>	<p style="text-align: center;">SPECIFIC PROGRAM REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Obtained at least a Grade B in the following subjects: <ul style="list-style-type: none"> • Malay; • Mathematics / Additional Mathematics; • Geography / History 2. Obtained at least a Grade C in the English subject and in any one (1) subject other than the subjects stated above. 3. Future Cadet Officers are expected to meet the requirements set by the Malaysian Armed Forces. 4. Any other conditions as may be prescribed by the Senate from time to time. 5. Pass both the exam and interview.
---	--	---

3	<p>ENGINEERING AND TECHNOLOGY FOUNDATION (Z0470)</p> <p>Duration 1 year</p> <p>Open to: Category A and B: Science Stream</p>	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Obtained at least a Grade B in the following subjects: <ul style="list-style-type: none"> • Malay; • Mathematics / Additional Mathematics; • Physics / Computer Science / Science 2. Obtained at least a Grade C in English Subject and in any one (1) subject other than the subjects listed above. 3. Future Cadet Officers are expected to meet the requirements set by the Malaysian Armed Forces. 4. Candidates for Bachelor of Aviation (ZK61), apart from fulfilling the requirements in paragraph 3, MUST obtain a PASS in; <ol style="list-style-type: none"> a. Air Crew Medical Checkup AND b. Flying Aptitude Test 5. Any other conditions as may be prescribed by the Senate from time to time. 6. Pass both the exam and interview.
---	--	--

4	<p>DIPLOMA IN LOGISTICS MANAGEMENT (Z2280)</p> <p>Duration 3 Years</p> <p>Open to: Category A and B: Science and Arts Stream</p>	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <p>1. Obtained at least Grade C in the following subjects:</p> <ul style="list-style-type: none"> • Malay • Mathematics / Additional Mathematics • Geography / History <p>2. Obtain at least LULUS in English and Grade C subjects in any two (2) other than the above subjects.</p> <p style="text-align: center;">OR</p> <p>Priority is given to those who have a relevant certificate or special admission requirement under Accreditation of Prior Experiential Learning (APEL).</p> <p>3. Any other conditions as may be prescribed by the Senate from time to time</p>
5	<p>DIPLOMA IN BUSSINESS MANAGEMENT (Z2229)</p> <p>Duration 3 Years</p> <p>Open to: Category A and B: Science and Arts stream</p>	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <p>1. Obtained at least a Grade C in the following subjects:</p> <ul style="list-style-type: none"> • Malay • Mathematics / Additional Mathematics • Geography / History <p>2. Obtained at least a PASS in English and a Grade C in any other two (2) subjects than the ones listed above.</p> <p style="text-align: center;">OR</p> <p>Priority is given to those who have a relevant certificate or special admission requirements under Accreditation of Prior Experiential Learning (APEL).</p> <p>3. Any other conditions as may be prescribed by the Senate from time to time.</p>

6	<p>DIPLOMA IN DEFENCE DEXTERITY (Z2038)</p> <p>Duration 2 ½ Years</p> <p>Open to Category A and B: SCIENCE AND ARTS STREAMS</p>	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <p>1. Obtained a minimum Credit at Grade C in the following subjects:</p> <ul style="list-style-type: none"> • Malay Language • History / Geography • Any two (2) subjects other than the above <p>2. Obtained at least a PASS in one (1) of the following subjects:</p> <ul style="list-style-type: none"> • English Language • Mathematics • Additional Mathematics <p>3. Passed practical assessment, interview and medical examination set by UPNM, if necessary.</p> <p style="text-align: center;">OR</p> <p>Candidates who are active in sports such as Coaches or Instructors currently coaching/training in any sports at state/national level. Priority is given to candidates with certifications in sports science/coaching science/sports specific coaching;</p> <p style="text-align: center;">OR</p> <p>Open to physical trainers of MAF or any uniformed agencies who have served for at least 5 years; the entry requirement for this group is based on SPM qualification or specific entry requirements under the Accreditation of Prior Experiential Learning (APEL).</p> <p>4. Any other conditions as may be prescribed by the Senate from time to time.</p>
---	--	---

SPECIFIC ENTRY REQUIREMENTS FOR STPM LEAVERS/EQUIVALENT

<p>Bachelor of Computer Science (Intelligence System) (ZC20)</p> <p>Bachelor of Computer Science (Computer System Security) (ZC27)</p> <p>Bachelor of Computer Science (Honours) (ZC00)</p> <p style="text-align: center;">Duration 3 Years</p> <p style="text-align: center;">Open to:</p> <ul style="list-style-type: none"> • Science Stream • Technical Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Passed the Malaysian Higher School Certificate (<i>Sijil Tinggi Pelajaran Malaysia</i>, STPM) with a minimum CGPA of 2.33. 2. Obtained at least a Grade C (SGP 2.00) in Mathematics (M)/Mathematics(T) at the STPM level. 3. Obtained at least a Grade C (SGP 2.00) in any one (1) of the following subjects at the STPM level: <ul style="list-style-type: none"> • Information and Communications Technology (ICT) • Physics • Chemistry • Biology 4. Passed medical examination and interview set by UPNM. 5. Any other conditions as may be prescribed by the Senate from time to time.
--	--

<p>Bachelor of Operational Research with Data Science (ZC33)</p> <p>Duration 3 Years</p> <p>Open to:</p> <ul style="list-style-type: none"> • Science Stream • Technical Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Passed the Malaysian Higher School Certificate (<i>Sijil Tinggi Pelajaran Malaysia, STPM</i>) with a minimum CGPA of 2.33. 2. Obtained at least a Grade C+ (SGP 2.33) in Mathematics (M)/Mathematics(T) at the STPM level. 3. Obtained at least a Grade C+ (SGP 2.33) in any one (1) of the following subjects at the STPM level: <ul style="list-style-type: none"> • Information And Communications Technology (ICT) • Biology • Physics • Chemistry 4. Passed medical examination and interview set by UPNM. 5. Any other conditions as may be prescribed by the Senate from time to time.
---	--

<p>Bachelor of Maritime Technology (ZG37)</p> <p>Bachelor of Science (Honours) in Maritime Logistics and Transport (ZG57)</p> <p>Duration 3 Years</p> <p>Open to:</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <p>1. Passed the Malaysian Higher School Certificate (<i>Sijil Tinggi Pelajaran Malaysia</i>, STPM) with a minimum CGPA of 2.00.</p> <p>2. Obtained at least a Grade C (SGP 2.00) in any two (2) of the following subjects at the STPM level:</p> <ul style="list-style-type: none"> • Accounting • Business Studies • Information and Communications Technology (ICT) • Physics • Chemistry • Biology • Mathematics (M) • Mathematics (T) • History <p>3. Passed medical examination and interview set by UPNM.</p> <p>4. Any other conditions as may be prescribed by the Senate from time to time.</p>
---	--

<p>Bachelor of Civil Engineering (ZK01)</p> <p>Bachelor of Mechanical Engineering (ZK08)</p> <p>Bachelor of Electrical and Electronic Engineering (Communication) (ZK25)</p> <p>Bachelor of Electrical and Electronic Engineering (Power) (ZK50)</p> <p>Duration 4 Years</p> <p>Open to: Science Stream</p>	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Passed the Malaysian Higher School Certificate (<i>Sijil Tinggi Pelajaran Malaysia, STPM</i>) with a minimum CGPA of 2.33. 2. Obtained at least a Grade C+ (SGP 2.33) in any two (2) of the following subjects at the STPM level: <ul style="list-style-type: none"> • Mathematics (M)/Mathematics (T) • Physics 3. Obtained at least a Grade C (SGP 2.00) in the following subject at the STPM level: <ul style="list-style-type: none"> • Chemistry 4. Passed medical examination and interview set by UPNM. 5. Any other conditions as may be prescribed by the Senate from time to time.
---	---

<p>Bachelor of Medical Doctor (ZM00)</p> <p>Duration: 5 Years</p> <p>Open to: Science Stream</p>	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Passed the Malaysian Higher School Certificate (<i>Sijil Tinggi Pelajaran Malaysia, STPM</i>) with a minimum CGPA of 3.67. 2. Obtained at least a Grade B (SGP 3.00) in the following subjects at the STPM level: <ul style="list-style-type: none"> • Biology • Chemistry • Physics/Mathematics (M)/Mathematics (T) 3. Obtained at least a Grade B in the following subjects at the SPM level: <ul style="list-style-type: none"> • Malay Language • English • Physics • Chemistry • Biology • Mathematics/Additional Mathematics • Any other subjects <p style="text-align: center;">OR</p> <p>Obtained at least a Grade B in the following subjects at A-level: <ul style="list-style-type: none"> • Biology • Chemistry • Physics/Mathematics <p style="text-align: center;">OR</p> <p>An equivalent qualification recognised by the Ministry of Education.</p> </p> 4. Passed medical examination and interview set by UPNM. 5. Other requirements set by the Senate from time to time.
---	---

<p>Bachelor of Strategic Studies (ZP44)</p> <p>Bachelor of Defence Human Resource Management (ZP45)</p> <p>Duration 3 Years</p> <p>Open to:</p> <ul style="list-style-type: none"> • Science Stream • Art Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <p>1. Passed the Malaysian Higher School Certificate (<i>Sijil Tinggi Pelajaran Malaysia, STPM</i>) with a minimum CGPA of 2.33.</p> <p>2. Obtained at least a Grade C (SGP 2.00) in any two (2) of the following subjects at the STPM level:</p> <ul style="list-style-type: none"> • Mathematics (M)/Mathematics (T) • Biology • Chemistry • Physics • Economics • Accounting • Business Studies • Geography • History • General Studies • Malay Language Literature in English • Information and Communications Technology (ICT) • Visual Arts • Communicative Malay Literature <p>3. Passed medical examination and interview set by UPNM.</p> <p>4. Any other conditions as may be prescribed by the Senate from time to time.</p>
---	---

<p>Bachelor of Defence and Security Management (ZP58)</p> <p>Tempoh 3 Years</p> <p>Open to:</p> <ul style="list-style-type: none"> • Science Stream • Art Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <p>1. Passed the Malaysian Higher School Certificate (<i>Sijil Tinggi Pelajaran Malaysia, STPM</i>) with a minimum CGPA of 2.33.</p> <p>2. Obtained at least a Grade C (SGP 2.00) in any two (2) of the following subjects at the STPM level:</p> <ul style="list-style-type: none"> • Mathematics (M)/Mathematics (T) • Biology • Chemistry • Physics • Economics • Accounting • Business Studies • Geography • History • General Studies • Malay Language • Literature in English • Information and Communications Technology (ICT) • Visual Arts • Communicative Malay Literature <p>3. Passed medical examination and interview set by UPNM.</p> <p>4. Any other conditions as may be prescribed by the Senate from time to time.</p>
--	--

<p>Bachelor of Defence and Islamic Security (ZP63)</p> <p>Duration 3 Years</p> <p>Open to :</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the Sijil Tinggi Persekolahan Malaysia (STPM) with at least CGPA 2.33. 2. Achieve at least Grade C (CGPA 2.00) for STPM in any of the two (2) subjects below: <ul style="list-style-type: none"> • Arabic; or • <i>Usuludin</i>; or • <i>Syariah</i>; and • One (1) of the subjects below: <ul style="list-style-type: none"> - <i>Bahasa Melayu</i> - History - Geography - Malay Literature - English Literature - Economics - Bussiness Studies - Accountancy - Information and Communications Technology (ICT) - Mathematics (M)/Mathematics (T) 3. Pass both health screening and interview that have been set by UPNM. 4. Any other conditions as may be prescribed by the Senate from time to time.
---	---

<p>Bachelor of Science (Honors) Policing, Intelligence and Global Security (ZP64)</p> <p>Duration 3 Years</p> <p>Open to :</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the Sijil Tinggi Persekolahan Malaysia (STPM) with atleast CGPA 2.33. 2. Achieve at least Grade C (CGPA 2.00) for STPM in any of the two (2) subjects below: <ul style="list-style-type: none"> • Biology • Chemistry • Physics • Economics • Accountancy • Bussiness Studies • Geogrraphy • History • General Studies • <i>Bahasa Melayu</i> • Literature in English • Information and Communications Technology (ICT) • Visual Arts • Communicative Malay Literature • Mathematics (M) • Mathematics (T) 3. Pass both health screening and interview that have been set by UPNM. 4. Any other conditions as may be prescribed by the Senate from time to time.
--	--

<p style="text-align: center;">Bachelor of Social Science (Language and Cross Cultural Communication) (ZB03)</p> <p style="text-align: center;">Duration 3 Years</p> <p style="text-align: center;">Open to :</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the Sijil Tinggi Persekolahan Malaysia (STPM) with at least CGPA 2.33. 2. Achieve at least Grade C (CGPA 2.00) for STPM in any of the two (2) subjects below: <ul style="list-style-type: none"> • Biology • Chemistry • Physics • Economics • Accountancy • Business Studies • Geography • History • General Studies • <i>Bahasa Melayu</i> • Literature in English • Information and Communications Technology (ICT) • Visual Arts • Communicative Malay Literature • Mathematics (M) • Mathematics (T) <ol style="list-style-type: none"> 1. Pass both health screening and interview that have been set by UPNM. 2. Any other conditions as may be prescribed by the Senate from time to time.
---	--

SPECIFIC ENTRY REQUIREMENTS FOR MATRICULATION LEAVERS/EQUIVALENT

<p>Bachelor of Computer Science (Intelligence System) (ZC20)</p> <p>Bachelor of Computer Science (Computer Security System) (ZC27)</p> <p>Bachelor of Computer Science (Honors) (ZC00)</p> <p>Duration 3 Years</p> <p>Open to:</p> <ul style="list-style-type: none"> • Science Stream • Technical Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the study in Matriculation/ Foundation level with at least CGPA 2.33. 2. Achieve at least C+ (CGPA 2.33) at Matriculation/ Foundation level for Mathematics. 3. Achieve at least honours with Grade C (CGPA 2.00) at Matriculation/ Foundation level in any of the two (2) subjects below: <ul style="list-style-type: none"> • Physics/Engineering Physics • Chemistry/Engineering Chemistry • Computer Science • Biology • Accountancy • Bussiness Management • Economics • Basic Engineering 4. Pass both health screening and interview that have been set by UPNM. 5. Any other conditions as may be prescribed by the Senate from time to time.
---	---

<p style="text-align: center;">Bachelor of Operational Research with Science Data (ZC33)</p> <p style="text-align: center;">Duration 3 Years</p> <p style="text-align: center;">Open to :</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream • Technical Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the study in Matriculation/ Foundation level with at least CGPA 2.33. 2. Achieve at least C+ (CGPA 2.33) at Matriculation/ Foundation level for Mathematics. 3. Achieve at least honours with Grade C (CGPA 2.33) at Matriculation/ Foundation level in any of the two (2) subjects below: <ul style="list-style-type: none"> • Physics/Engineering Physics • Chemistry/Engineering Chemistry • Computer Science • Biology • Accountancy • Business Management • Economics • Basic Engineering 4. Pass both health screening and interview that have been set by UPNM. 5. Any other conditions as may be prescribed by the Senate from time to time.
--	--

<p style="text-align: center;"> Bachelor of Maritime Technology (ZG37) </p> <p style="text-align: center;"> Duration 3 Years </p> <p style="text-align: center;"> Open to : <ul style="list-style-type: none"> • Science Stream • Arts Stream • Technical Stream </p>	<p style="text-align: center;"> SPECIFIC PROGRAMME REQUIREMENTS </p> <ol style="list-style-type: none"> 1. Pass the study in Matriculation/ Foundation level with at least CGPA 2.00. 2. Achieve at least C+ (CGPA 2.00) at Matriculation/ Foundation level for Mathematics. 3. Achieve at least honours with Grade C (CGPA 2.00) at Matriculation/ Foundation level in any of the two (2) subjects below: <ul style="list-style-type: none"> • Physics/Engineering Physics • Chemistry/Engineering Chemistry • Computer Science • Biology • Accountancy • Business Management • Economics • Basic Engineering 4. Pass both health screening and interview that have been set by UPNM. 5. Any other conditions as may be prescribed by the Senate from time to time.
---	--

<p style="text-align: center;">Bachelor of Science (Honors) Logistics and Maritime Transportation (ZG57)</p> <p style="text-align: center;">Duration 3 Years</p> <p style="text-align: center;">Open to :</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream • Technical Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the study in Matriculation/ Foundation level with at least CGPA 2.00. 2. Achieve at least C (CGPA 2.00) at Matriculation/ Foundation level for Mathematics. 3. Achieve at least honours with Grade C (CGPA 2.00) at Matriculation/ Foundation level in any of the two (2) subjects below: <ul style="list-style-type: none"> • Accountancy • Business Management • Computer Science • Physics/Engineering Physics • Chemistry/Engineering Chemistry • Biology • Economics • Basic Engineering 4. Pass both health screening and interview that have been set by UPNM. 5. Any other conditions as may be prescribed by the Senate from time to time.
--	---

<p style="text-align: center;">Bachelor of Civil Engineering (ZK01)</p> <p style="text-align: center;">Bachelor of Mechanical Engineering (ZK08)</p> <p style="text-align: center;">Bachelor of Electrical and Electronic (Communication) (ZK25)</p> <p style="text-align: center;">Bachelor of Electrical and Electronic (Power) (ZK50)</p> <p style="text-align: center;">Duration 4 Years</p> <p style="text-align: center;">Open to :</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the study in Matriculation/ Foundation level with at least CGPA 2.33. 2. Achieve at least Grade C+ (CGPA 2.33) at Matriculation/ Foundation level for both subjects below: <ul style="list-style-type: none"> • Mathematics • Physics/Engineering Physics 3. Achieve at least honours with Grade C (CGPA 2.00) at Matriculation/ Foundation level in any of the subject below: <ul style="list-style-type: none"> • Chemistry/Engineering Chemistry 4. Pass both health screening and interview that have been set by UPNM. 5. Any other conditions as may be prescribed by the Senate from time to time.
--	---

<p>Bachelor of Medical Doctor (MD) (ZM00)</p> <p>Duration 5 Years</p> <p>Open to :</p> <ul style="list-style-type: none"> • Science Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the study in Marticulation/ Foundation level with at least CGPA 3.67. 2. Achieve at least Grade B (CGPA 3.00) at Matriculation/ Foundation level for the subjects below: <ul style="list-style-type: none"> • Biology • Chemistry • Physics/Mathematics 3. Achieve at least honours with Grade B for SPM in any of the subjects below: <ul style="list-style-type: none"> • <i>Bahasa Melayu</i> • English • Biology • Chemistry • Physics • Mathematics/Additional Mathematics dan • Other subjects 4. Pass both health screening and interview that have been set by UPNM. 5. Any other conditions as may be prescribed by the Senate from time to time.
--	---

<p>Bachelor of Strategic Studies (ZP44)</p> <p>Bachelor of Defence Human Resource Management (ZP45)</p> <p>Duration 3 Years</p> <p>Open to :</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the study in Matriculation/ Foundation level with at least CGPA 2.33. 2. Achieve at least Grade C (CGPA 2.00) at Matriculation/ Foundation level in any of the two (2) subjects below: <ul style="list-style-type: none"> • Mathematics • Physics/Engineering Physics • Chemistry/Engineering Chemistry • Biology • Economics • Computer Science • Business Management • Accountancy • Islamic Education/ Moral Education • English 3. Pass both health screening and interview that have been set by UPNM. 4. Any other conditions as may be prescribed by the Senate from time to time.
---	---

<p>Bachelor of Social Science (Language and Cross Cultural Communication) (ZB03)</p> <p>Duration 3 Years</p> <p>Open to :</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the study in Matriculation/ Foundation level with at least CGPA 2.00. 2. Achieve at least Grade C (CGPA 2.00) at Matriculation/ Foundation level in any of the two (2) subjects below: <ul style="list-style-type: none"> • Mathematics • Biology • Physics/Engineering Physics • Chemistry/Engineering Chemistry • Computer Science • Accountancy • Business Management • Economics 3. Pass both health screening and interview that have been set by UPNM. 4. Any other conditions as may be prescribed by the Senate from time to time.
---	--

<p>Bachelor of Defence and Security Management (ZP58)</p> <p>Duration 3 Years</p> <p>Open to :</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the study in Marticulation/ Foundation level with at least CGPA 2.33. 2. Achieve at least Grade C (CGPA 2.00) at Matriculation/ Foundation level in any of the two (2) subjects below: <ul style="list-style-type: none"> • Mathematics • Physics/Engineering Physics • Chemistry/Engineering Chemistry • Biology • Economics • Computer Science • Bussiness Management • Accountancy • Islamic Education/ Moral Education • English 3. Pass both health screening and interview that have been set by UPNM. 4. Any other conditions as may be prescribed by the Senate from time to time.
--	--

<p>Bachelor of Defence and Islamic Security (ZP63)</p> <p>Duration 3 Years</p> <p>Open to :</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the studies in Marticulation level or qualify to Foundation of Islamic Studies or equivalent and certified by the Malaysian Government with a minimum CGPA of 2.00 out of 4.00; 2. Pass both health screening and interview that have been set by UPNM. 3. Any other conditions as may be prescribed by the Senate from time to time.
---	--

<p>Bachelor of Science (Honors) Policing , Intelligence and Global Security (ZP64)</p> <p>Duration 3 Years</p> <p>Open to :</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Pass the study in Marticulation/ Foundation level with at least CGPA 2.33. 2. Achieve at least Grade C (CGPA 2.00) at Matriculation/ Foundation level in any of the two (2) subjects below: <ul style="list-style-type: none"> • Mathematics • Physics/Engineering Physics • Chemistry/Engineering Chemistry • Biology • Economics • Computer Science • Bussiness Management • Accountancy • Islamic Education/ Moral Education • English 3. Pass both health screening and interview that have been set by UPNM. 4. Any other conditions as may be prescribed by the Senate from time to time.
---	--

SPECIFIC ENTRY REQUIREMENTS FOR STAM LEAVERS

SPECIFIC PROGRAMME REQUIREMENTS	
Bachelor of Defence and Islamic Security (ZP63)	<ol style="list-style-type: none">1. A Pass at the STAM examination with at least Jayyid.2. Pass both health screening and interview that have been set by UPNM.3. Any other conditions as may be prescribed by the Senate from time to time.
Duration 3 Years	

SPECIFIC ENTRY REQUIREMENTS FOR DIPLOMA LEAVERS /EQUIVALENT

	SPECIFIC PROGRAMME REQUIREMENTS
<p>Bachelor of Computer Science (Intelligence System) (ZC20)</p>	<ol style="list-style-type: none"> 1. Possess a Diploma in Computer Science or Diploma in Information Technology or graduated from any Higher Education Institution which is recognised by the UPNM Senate as equivalent with at least CGPA of 2.50. 2. Candidate is required to submit a copy of the academic transcript for all semesters.
<p>Bachelor of Computer Science (Computer Security System) (ZC27)</p>	<ol style="list-style-type: none"> 3. Pass both health screening and interview that have been set by UPNM. 4. Any other conditions as may be prescribed by the Senate from time to time.
<p>Bachelor of Computer Science (Honors) (ZC00)</p>	<p>Notes:</p> <ol style="list-style-type: none"> 1. Credit exemption is subject to discretion and approval by the Faculty. 2. Candidate is required to submit the following: <ol style="list-style-type: none"> i. Complete examination results during Diploma (from first semester until final semester) ii. Copy of Diploma's scroll or graduation letter. iii. Course Outline for the purpose of application for credit exemption.
<p>Duration 3 Years</p>	<ul style="list-style-type: none"> • Year of entry and actual duration of study are subject to the credit exemptions that have been approved by UPNM.
<p>Open to :</p> <ul style="list-style-type: none"> • Science Stream • Arts Stream • Technical Stream 	

<p style="text-align: center;">Bachelor of Operational Research and Science Data (ZC33)</p> <p style="text-align: center;">Duration 3 Years</p> <ul style="list-style-type: none"> • Science Stream • Technical Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Possess a Diploma in Quantitative Science or Diploma in Mathematical Science or Diploma in Statistics or Diploma in Computer Science or qualification from any Higher Education Institution that is recognised by the UPNM Senate as equivalent with a minimum CGPA of 2.50. 2. Candidate must submit a copy of academic transcript from the first semester until the final semester. 3. Pass the medical check-up and interview set by UPNM 4. Any other conditions as may be prescribed by the Senate from time to time. <p>Note:</p> <ul style="list-style-type: none"> • Exemption of credits is based on discretion and approval of the Faculty • Candidate must submit: • A complete examination results for Diploma (from the first semester till the final semester) • A copy of Diploma or confirmation of graduation letter <p>Course Outline for exemption of credits application</p> <ol style="list-style-type: none"> i. Entry year and duration of study are based on approval of credit exemption from UPNM ii. Course Outline for the purpose of application for credit exemption. iii. Year of entry and actual duration of study are subject to the credit exemptions that have been approved by UPNM.
---	---

SPECIFIC PROGRAMME REQUIREMENTS

1. Hold a Diploma in Nautical Studies/ Marine/ Maritime or equivalent qualification from any Higher Education Institution that is recognised by the UPNM Senate as equivalent with a minimum CGPA of 2.00
2. Candidate must submit a copy of academic transcript from the first semester until the final semester.
3. Pass the test, medical check-up and interview set by UPNM
4. Any other conditions as may be prescribed by the Senate from time to time.

Note:

Bachelor of Maritime
Technology
(ZG37)

Duration
3 Years

**Open to:
Science Stream**

- Exemption of credits is based on discretion and approval of the Faculty
- Candidate must submit:
 - i. Candidate must submit a copy of academic transcript from the first semester until the final semester.
 - ii. A copy of Diploma or confirmation of graduation letter
 - iii. Course Outline for the purpose of application for credit exemption.
 - iv. Entry year and duration of study are based on approval of credit exemption from UPNM
- **Year of entry and actual duration of study are subject to the credit exemptions that have been approved by UPNM.**

SPECIFIC PROGRAMME REQUIREMENTS

1. Possess a Diploma in Nautical Studies/ Marine/ Maritime or equivalent qualification from Higher Education Institution that is recognised by the UPNM Senate as equivalent with a minimum CGPA of 2.00
2. Candidate must submit a copy of academic transcript from the first semester until the final semester.
3. Pass the test, medical check up and interview set by UPNM
4. Any other conditions as may be prescribed by the Senate from time to time.

Note:

- Exemption of credits is based on discretion and approval of the Faculty
- Candidate must submit:
 - i. A complete examination results for Diploma (from the first semester until the final semester)
 - ii. A copy of Diploma or confirmation of graduation letter.
 - iii. Course Outline for the purpose of application for credit exemption.
- Year of entry and actual duration of study are subject to the credit exemptions that have been approved by UPNM.

Bachelor of Maritime
Technology
(ZG37)

Duration
3 Years

**Open to:
Science Stream**

SPECIFIC PROGRAMME REQUIREMENTS

1. Possess a Diploma of Logistic Studies/ Maritime Transportation or approval from Higher Education Institution that is recognised by the UPNM Senate as equivalent with a minimum CGPA of 2.00.
2. Candidate must submit a copy of academic transcript from the first semester until the final semester.
3. Pass the test, medical check up and interview set by UPNM.
4. Any other conditions as may be prescribed by the Senate from time to time.

Note:

Bachelor of Science
(Hons.) Logistic and
Maritime Transport
(ZG57)

Duration
3 Years

**Open to:
Science Stream**

- Exemption of credits is based on discretion and approval of the Faculty
- Candidate must submit:
 - i. A complete examination results for Diploma (from the first semester until the final semester).
 - ii. A copy of Diploma or confirmation of graduation letter.
 - iii. Course Outline for the purpose of application for credit exemption.
- Year of entry and actual duration of study are subject to the credit exemptions that have been approved by UPNM.

SPECIFIC PROGRAMME REQUIREMENTS

Bachelor of Civil
Engineering
(ZK01)

1. Possess a Diploma in Engineering and Technology or any equivalent qualification from Higher Education Institution that is recognised by the UPNM Senate as equivalent with a minimum CGPA of 2.50.
2. Pass the medical check-up and interview set by UPNM.
3. Any other conditions as may be prescribed by the Senate from time to time.

Bachelor of Mechanical
Engineering
(ZK08)

Note;

- Exemption of credits is based on discretion and approval of the Faculty
- Candidate must submit:
 - i. A true-certified copy of academic transcript
 - ii. A copy of Diploma or confirmation of graduation letter
 - iii. Course Outline for the purpose of application for credit exemption.
- Admission year and duration of study are based on approval of credit exemption from UPNM

Bachelor of Electric and
Electrical Engineering
(Communication)
(ZK25)

Bachelor of Electric and
Electrical Engineering
(Power)
(ZK 50)

Duration
4 Years

SPECIFIC PROGRAMME REQUIREMENTS

1. Possess a Diploma in Nautical Studies/ Marine/ Maritime or equivalent qualification from Higher Education Institution that is recognised by the UPNM Senate as equivalent with a minimum CGPA of 2.00
2. Candidate must submit a copy of academic transcript from the first semester until the final semester.
3. Pass the test, medical check up and interview set by UPNM
4. Any other conditions as may be prescribed by the Senate from time to time.

Note:

- Exemption of credits is based on discretion and approval of the Faculty

Candidate must submit:

- A complete examination results for Diploma (from the first semester until the final semester)
- A copy of Diploma or confirmation of graduation letter
- Course Outline for the purpose of application for credit exemption.
- Year of entry and actual duration of study are subject to the credit exemptions that have been approved by UPNM.

Bachelor of Maritime
Technology
(ZG37)

Duration
3 Years

**Open to:
Science Stream**

<p style="text-align: center;">Bachelor of Science (Hons.) Logistic and Maritime Transport (ZG57)</p> <p style="text-align: center;">Duration 3 Years</p> <p style="text-align: center;">Open to: Science Stream</p>	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Possess a Diploma of Logistic Studies/ Maritime Transportation or approval from Higher Education Institution that is recognised by the UPNM Senate as equivalent with a minimum CGPA of 2.00. 2. Candidate must submit a copy of academic transcript from the first semester until the final semester. 3. Pass the test, medical check up and interview set by UPNM 4. Any other conditions as may be prescribed by the Senate from time to time. <p>Nota:</p> <ul style="list-style-type: none"> • Exemption of credits is based on discretion and approval of the Faculty • Candidate must submit: <ol style="list-style-type: none"> i. A complete examination results for Diploma (from the first semester until the final semester). ii. A copy of Diploma or confirmation of graduation letter. iii. Course Outline for the purpose of application for credit exemption. • Year of entry and actual duration of study are subject to the credit exemptions that have been approved by UPNM.
--	---

SPECIFIC PROGRAMME REQUIREMENTS

Bachelor of Civil
Engineering
(ZK01)

1. Possess a Diploma in Engineering and Technology or any equivalent qualification from Higher Education Institution that is recognised by the UPNM Senate as equivalent with a minimum CGPA of 2.50.
2. Pass the medical check-up and interview set by UPNM.
3. Any other conditions as may be prescribed by the Senate from time to time.

Note:

Bachelor of Mechanical
Engineering
(ZK08)

- Exemption of credits is based on discretion and approval of the Faculty
- Candidate must submit:
 - i. A true-certified copy of academic transcript
 - ii. A copy of Diploma or confirmation of graduation letter
 - iii. Course Outline for the purpose of application for credit exemption.
- Year of entry and actual duration of study are subject to the credit exemptions that have been approved by UPNM.

Bachelor of Electric and
Electrical Engineering
(Communication)
(ZK25)

Bachelor of Electric and
Electrical Engineering
(Power)
(ZK 50)

Duration
4 Years

<p>Bachelor of Defence Human Resource Management (ZP45)</p> <p>Duration 3 Years</p> <p>Open to:</p> <ul style="list-style-type: none"> • Arts Stream • Science Stream 	<p>SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Possess a Diploma in Management/ Public Administration/ Business Administration/ Business Management/ Logistic Management/ Financial Management/ Accounting/ Tecnology Management/ Financial Management/ from any Higher Education Institution that is recognised by the UPNM Senate as equivalent with a minimum CGPA of 2.50 2. Pass the medical check up and interview set by UPNM Any other conditions as may be prescribed by the Senate from time to time. <p>Note:</p> <ul style="list-style-type: none"> • Exemption of credits is based on discretion and approval of the Faculty • Candidate must submit: <ol style="list-style-type: none"> i. A complete examination results for Diploma (from the first semester until the final semester) ii. A copy of Diploma or confirmation of graduation letter iii. Course Outline for the purpose of application for credit exemption. • Year of entry and actual duration of study are subject to the credit exemptions that have been approved by UPNM.
---	---

<p>Bachelor of Strategic Studies (ZP44)</p> <p>Duration 3 Years</p> <p>Open to:</p> <ul style="list-style-type: none"> • Arts Stream • Science Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <p>1. Possess a Diploma from UPNM or any equivalent qualification recognised by the Malaysian Government with a minimum CGPA of 2.50 in any of the following fields:</p> <ul style="list-style-type: none"> • Diploma in Logistic Management • Diploma in Public Administration <p style="text-align: center;">OR</p> <p>Relevant fields related to Defence and Strategic Studies</p> <p>2. Pass the medical check up and interview set by UPNM</p> <p>3. Any other conditions as may be prescribed by the Senate from time to time.</p> <p>Note:</p> <ul style="list-style-type: none"> • Exemption of credits is based on discretion and approval of the Faculty <p>Candidate must submit:</p> <ul style="list-style-type: none"> • A complete examination results for Diploma (from the first semester till the final semester) • A copy of Diploma or confirmation of graduation letter • Course Outline for the purpose of application for credit exemption. • Year of entry and actual duration of study are subject to the credit exemptions that have been approved by UPNM.
---	---

<p>BACHELOR IN SCIENCE POLICING, GLOBAL SECURITY AND INTELLIGENCE (HONOURS) (ZP64)</p> <p>Duration 3 Years</p> <p>open to:</p> <ul style="list-style-type: none"> • science stream • arts stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENT</p> <p>1. Possess a Diploma from UPNM and a Diploma in Public Administration/Diploma in Logistics Management/Diploma in International Studies or any equivalent qualification that is recognised by UPNM Senate with Cumulative Grade Point Average (CGPA/PNGK) of at least 2.50 in any of the following areas:</p> <p style="text-align: center;">OR</p> <p>Areas that are relevant to Strategic Studies and Defence.</p> <p>2. Pass the medical examination and interview set by UPNM</p> <p>3. Any other requirements set by the Senate from time to time</p> <p>NOTE:</p> <ul style="list-style-type: none"> • Credit exemption is subject to consideration and approval by the Faculty • Candidate is required to submit: <ul style="list-style-type: none"> i. Complete examination results during Diploma (from first semester until final semester). ii. A copy of the diploma or the confirmation of graduation letter. iii. Course outline for the purpose of application credit exemption. • Year of entry and actual duration of study are subject to the credit exemptions that have been approved by UPNM
--	---

<p style="text-align: center;">Bachelor of Defence and Islamic Safety (ZP63)</p> <p style="text-align: center;">Duration 3 Years</p> <p style="text-align: center;">Open to:</p> <ul style="list-style-type: none"> • Arts Stream • Science Stream 	<p style="text-align: center;">SPECIFIC PROGRAMME REQUIREMENTS</p> <ol style="list-style-type: none"> 1. Possess a Diploma in Islamic Studies or any equivalent qualification from Higher Education Institution that is recognised by the UPNM Senate as equivalent with a minimum CGPA of 2.00. 2. Pass the medical check up and interview set by UPNM 3. Any other conditions as may be prescribed by the Senate from time to time. <p>Note:</p> <ul style="list-style-type: none"> • Exemption of credits is based on discretion and approval of the Faculty <p>Candidate must submit:</p> <ul style="list-style-type: none"> • A complete examination results for Diploma (from the first semester until the final semester) • A copy of Diploma or confirmation of graduation letter • Course Outline for the purpose of application for credit exemption. • Year of entry and actual duration of study are subject to the credit exemptions that have been approved by UPNM.
---	--

STRUCTURE OF TUITION FEES

FEE STURCTURE FOR BACHELOR DEGREE PROGRAM

FEES/PAYMENT		FPKP	FSTP			FPPP	FKJ	PB
		BACHELOR OF MEDICAL DOCTOR (MD)	BACHELOR OF OPERATIONAL RESEARCH WITH SCIENCE DATA	BACHELOR OF COMPUTER SCIENCE (INTELLIGENCE SYSTEM)/ COMPUTER SCIENCE (HONOURS)/(COMPUTER SYSTEM SECURITY)	BACHELOR OF MARTIME TECHNOLOGY/ SCIENCE LOGISTICS AND MARITIME TRANSPORT (HONOURS)	BACHELOR OF STRATEGIC STUDIES/ DEFENCE HUMAN RESOURCE MANAGEMENT/ DEFENCE AND SAFETY MANAGEMENT	BACHELOR OF CIVIL/MECHANICAL /ELECTRICAL AND ELECTRONICS (COMMUNICATION /POWER)/AVIATIO N ENGINEERING	BACHELOR OF SOCIAL SCIENCE (LANGUAGE AND CROSS-CULTURAL COMMUNICATIO N)
A : ONE-TIME PAYMENT FOR THE ENTIRE DURATION OF THE STUDY (REGISTRATION ENTRY)	UNIVERSITY REGISTRATION FEES	450.00	450.00	450.00	450.00	450.00	450.00	450.00
	Minggu Haluan Siswa	350.00	350.00	350.00	350.00	350.00	350.00	350.00
	ALUMNI FEES	100.00	100.00	100.00	100.00	100.00	100.00	100.00
TOTAL (A) (REGISTRATION ENTRY)		900.00	900.00	900.00	900.00	900.00	900.00	900.00
B : RECURRING FEE (PER SEMESTER)	TUITION FEES	1,288.50	720.00	750.00	620.00	550.00	700.00	550.00
	ACCOMODATION FEES	420.00	420.00	420.00	420.00	420.00	420.00	420.00
	STUDENTS WELFARE FUND	49.00	49.00	49.00	49.00	49.00	49.00	49.00
	STUDENT DEVELOPMENT FUND	50.00	50.00	50.00	50.00	50.00	50.00	50.00
	SERVICE FEES	400.00	275.00	275.00	275.00	250.00	275.00	250.00
TOTAL (B) (PER SEMESTER)*		2,207.50	1,514.00	1,544.00	1,414.00	1,319.00	1,494.00	1,319.00
SUBTOTAL (A) + (B)**		3,107.50	2,414.00	2,444.00	2,314.00	2,219.00	2,394.00	2,219.00

** The total amount of (A) + (B) is the total fee for semester 1 only

* Total (B) (PER SEMESTER) is the amount of fees for semester 2 and the following semester.

NATIONAL DEFENCE UNIVERSITY MALAYSIA
Foundation studies tuition fees

Fees/payment	Foundation studies tuition fees	
	details	RM
A : ONE-TIME PAYMENT FOR THE ENTIRE DURATION OF THE STUDY (REGISTRATION ENTRY)	registration fees	300.00
	Orientation Week for New Students	300.00
	MUET	100.00
total (A)		700.00
B : RECCURING FEE (PER SEMESTER)	tuition fee	350.00
	accomodation fee	360.00
	hostel charges	60.00
	student development fund	20.00
	student welfare fund	49.00
	service fee	230.00
total (B)		1,069.00
sub total (A) + (B)		1,769.00

Nota:-

- 1) Total amount (A) + (B) is a persemester fee including entrance fee entry for 1st semester only.
- 2) Total (B) is a recurring fee for semester 2

NATIONAL DEFENCE UNIVERSITY MALAYSIA
DIPLOMA PROGRAM TUITION FEES

FEE/PAYMENT	DIPLOMA PROGRAM TUITION FEES	
	Details	RM
	registration fee	400.00
	Orientation Week for New Students	300.00
	alumni fee	100.00
total (A)		800.00
	tuition fee	300.00
	accommodation fee	420.00
	student development fund	25.00
	student welfare fund	49.00
	service fee	185.00
Total (B)		979.00
subtotal (A) + (B)		1,779.00

Notes:-

- 1) Total amount (A) + (B) is a persemester fee including entrance fee entry for 1st semester ONLY.
- 2) Total (B) is the recurring fee for the second semester and the following Semester

CAREER OPPORTUNITIES

UPNM graduates have career opportunities specific to the Malaysian Armed Forces (ATM) as well as in the public sector or private organizations, particularly in the fields of engineering, science and technology, management and medical

Possible career opportunities upon graduating from UPNM are as follows:

- Malaysian Armed Forces Service (apply under the Ministry of Defence for the Graduate Officer Scheme)
- ENGINEER
- system analyst for the banking sector
- software and computer system engineer
- telecommunication industry engineer
- technical education institution engineer
- electrical component manufacturing industry engineer
- automotive engineers
- project management engineer
- technology marketing
- database manager
- analyst
- ICT Entrepreneurs
- multimedia system manager
- e-commerce development
- technology marketing
- consultant
- marketing researcher
- Strategic Planner
- Application Engineer

- professional administrator
- security consultant
- project manager
- programmer
- research officer
- maritime field
- diplomatic officer
- Marine officer
- language translator
- data scientist
- Kajian operational analysis officer
- system analysis officer

FINANCING / SPONSORSHIP / SCHOLARSHIP / STUDY LOAN

Civilian students may apply for scholarships / studentships / study loans or other financial assistance from the State Government or any other eligible organizations. Terms and conditions of sponsorship and the loan is subject to the parties concerned. Among the sponsors who can fund the studies at UPNM are as follows:

- Ministry of Higher Education
- National Higher Education Fund
- Public Service Department
- Council of Trust for the Bumiputera
- State Education Trust Fund
- Employees Provident Fund (EPF)
- Yayasan Tenaga Nasional
- Ministry of Youth and Sports
- State Islamic Religious Council
- Social Security Organization (SOCSO)

- Nestle Manufacturing (M) sdn. bhd
- Shell Malaysia
- Sime Darby Foundation
- State Scholarship
- State of Native Foundation
- TELEKOM Malaysia Foundation
- FELCRA Foundation
- FELDA Foundation
- Proton Foundation
- Federal Land Development Authority
- Yayasan Bursa Bursa Foundation
- Malay Teachers Union
- FELDA Higher Education Loan Scheme
- State Education Trust Fund
- The Star Publication (M) Bhd
- Tun Tan Cheg Lock Foundation
- State Zakat Department
- Others

Benefits of Being Cadet Officers

- a. Salary and Allowance
- b. Remuneration
- c. Annual bonus
- d. Cost of study, Accomodation and Military Training
- e. Degree and Commison

Requirements for appointment as cadet officers

- a) Age : 17 to 20 years old
- b) Height (minimum) : TDM - 1.70m (M) and 1.65m (F)
 - TLDM – 1.62m (M) and 1.60m (F)
 - TUDM – 1.62m (M) and 1.57m (F)
- c) Weight (minimum): 47.5kg (Male) and 45.0 kg (Female)
- d) Body Mass Index: 18 to 26
- e) Chest measurement (minimum): 76 cm (Male only)
- f) Vision : not visually impaired, not colour blind and does not wear spectacles or contact lenses.
- g) Marital Status : Single
- h) Health Status : Verified to be healthy and not handicapped by the Government Medical Officers including X-ray examination and is verified by the MAF Medical Officer

- i) Candidate must not have a Flat foot
- j) Candidates must not have any disability or injury and have no inherited disease.
- k) Pass the exam and interview

FREQUENTLY ASKED QUESTIONS

1. What are the challenges as cadet officers and civilian students?

The challenge as a UPNM Cadet Officer is that one needs to have both mental and physical strength as UPNM aims to produce an excellent academic and military Cadet Officer. In addition, civilian students must undergo ROTU program in order to meet the requirements for graduation.

2. What are the job opportunities and security for the UPNM graduates?

Cadet Officers must pass and earn a CGPA 2.70 and above to enable them to be offered a job in the Malaysian Armed Forces whereas for the civilian students they must find their own job in the fields of national security and the corporate sectors.

3. What makes UPNM different from other universities?

The difference between the IPT in the country is that UPNM is a 'Boutique University' where it focuses on National Defense Security as well as being committed to being a Premier Defense University in Leadership and Professional Development and Creation of Science, Science Diffusion and Application of Defense Science and Technology as well as Research Policy

4. Characteristics that a UPNM student should have?

Holistic, balanced between academic and physical strength, active in sport and capable of managing time between academic and military training. Students should also be wise in managing time. Discipline is the essential key for the students in UPNM.

5. What is the lifestyle of UPNM students?

The lifestyle is very much different in comparison to students from other public HEIs. In UPNM, lectures or academic time is at 8.00am - 1.00pm. Break/Lunch and prayer are from 1.00 till 2.00 pm and lectures will resume at 2.00 – 5.00pm. Then, students must be in sports attire for military training or sport activities. In the evening, replacement /additional classes will take place at 8.00 – 10.00 pm. Lights out is at 11.30 pm are advised to sleep early so that they are able to wake up early the next day.

6. Programmes offered by UPNM for Foundation Studies and Bachelor's Degree

3 programmes for Foundation Studies:

- i. Foundation of Medical
- ii. Foundation of Engineering and Technology
- iii. Foundation of Management and Strategic

Programmes for Bachelor's Degree:

- i. Bachelor of Medical Doctor
- ii. Bachelor of Civil Engineering
- iii. Bachelor of Mechanical Engineering
- iv. Bachelor of Electric and Electronic (Communication)
- v. Bachelor of Electric and Electronic (Power)
- vi. Bachelor of Aviation
- vii. Bachelor of Maritime Technology
- viii. Bachelor of Science Logistic and Maritime Transportation (Hons.)
- ix. Bachelor of Computer Science (Hons.)
- x. Bachelor of Computer Science (Computer System Security)
- xi. Bachelor of Computer Science (Intelligence System)
- xii. Bachelor of Operational Research and Science Data
- xiii. Bachelor of Strategic Studies
- xiv. Bachelor of Defence Human Resource Management
- xv. Bachelor of Defence and Safety Management
- xvi. Bachelor of Defence and Islamic Security

- xvii. Bachelor of Science Policing, Intelligence Global Security (Hons.)
- xviii. Bachelor of Social Science (Language and Cross Cultural Communication)

7. Why am I not being selected as FCO (Future Cadet Officers) even though I have reached to the Initial Board?

Candidates who are being selected for the Initial Board will be screened by Human Resource Department, MINDEF based on the selection of candidates from all interview locations. The selection is made based on the marks acquired by the candidates as well as the available quota for Cadet Officers

8. How do I apply to be a UPNM student?

Candidate has to apply online once the application is opened through UPUonline and select UPNM as the first choice. The Faculty will screen the data based on the entry requirement. Only those shortlisted will be called for an interview.

9. What are the necessities given to Foundation students?

During Foundation study, all students will receive pocket money from the Ministry of Education (Higher Education Department) of RM1250.00 per semester. However, beginning 2017, the allocation is only given to those who have a household income of RM4,000.00 and below.

Future Cadets Officers and ROTU who undergone training will receive ROTU training allowance that will be paid according to the hours of training completed.

10. What are the rules and regulations to be appointed as Cadet Officer?

Students have to obtain a CGPA 2.70 and above during Foundation study in order to be Cadet Officers as well as fulfilling the physical requirements as determined by the MAF.

Should the students are unable to fulfil the requirements, they will continue their study of Bachelor's Degree as a civilian student.

11.What is the amount of salary received by Cadet Officers in the UPNM?

Cadet Officers will be appointed when their Bachelor's Degree begins. The salary of the first year is RM1500.00 and they will get a raise of RM125.00 annually. Other facilities such as food, accommodation and study fees will be fully sponsored by the MAF.

FURTHER INFORMATION:

**Head of Assistant Registrar
Academic Affairs Department
National Defence University of Malaysia
Kem Perdana Sungai Besi
57000 Kuala Lumpur
Telephone: 03-90513400
Faks: 03-90512657
Email: akademik@upnm.edu.my
Website: www.upnm.edu.my**