

FACULTY OF AEROSPACE, ENERGY & SURVEY

NAVIGATING TOMORROW'S HORIZONS



PHD • MASTER • DEGREE • DIPLOMA • TVET













FACULTY OF AEROSPACE, ENERGY & SURVEY NAVIGATING TOMORROW'S HORIZON 1ST EDITION | JULY 2024

PUBLISHED BY Media, Branding & IT

Address

North Borneo University College (DK U001-(s)) Wisma Angkatan Hebat, 1 Borneo, Jalan Sulaman, 88400 Kota Kinabalu, Sabah, Malaysia Tel: +6088-487 230 Website: www.nbuc.edu.my Email: admin@nbuc.edu.my

FOLLOW US ON SOCIAL MEDIA



CONTENT

- 01. Dean's Welcome Message
- 02. About Us
- 03. Faculty staff
- 04. Career services
- 05. Faculty spotlight
- 06. NBUC facilities
- 07. Admission process
- 08. Faculty programmes
- 09. Alumni



ASSOCIATE PROFFESSOR GS. ALMEEZAN ZAHRY BIN ACHO

Dean,
Faculty of Aerospace,
Energy & Survey,
North Borneo University
College (NBUC)

Dean's Welcome Message

Assalamualaikum w.b.t and salam sejahtera,

Dear Faculty Members, Students, and Friends of FAES,

It is my great pleasure to welcome you to the inaugural edition of our FAES magazine. This publication stands as a testament to the vibrant community we have cultivated here at the Faculty of Aerospace, Energy & Survey (FAES).

At FAES, we are driven by a relentless pursuit of excellence in education, research, and innovation. Our faculty members are not only dedicated educators but also leading experts in their fields, committed to shaping the future of aerospace, energy, and survey disciplines.

Our mission at FAES is to empower our students with the knowledge, skills, and practical experience needed to thrive in their chosen professions. Whether you are pursuing a Diploma in Aircraft Maintenance Technology, Aviation Management, Geomatics, Geographic Information System, or Plantation, our diverse programs are designed to meet the evolving demands of the industry.

Throughout this magazine, you will discover the rich history of our faculty, our ambitious vision for the future, and the remarkable achievements of our students and alumni. From cutting-edge research initiatives to impactful community outreach programs, FAES continues to make significant contributions to our society.

I extend my gratitude to our faculty members, staff, students, and alumni whose unwavering dedication and passion continue to propel FAES forward. Together, we will continue to push the boundaries of knowledge and innovation, making a lasting impact in our respective fields.

I invite you to explore this magazine and discover the inspiring stories and accomplishments that define our vibrant FAES community.



About us

Our History

The Faculty of Aerospace, Energy & Survey (FAES) has a rich history rooted in NBUC's commitment to excellence in education and research. Established 2013, FAES has grown to become a leading institution in the fields of aerospace, energy, and survey disciplines. Over the years, we have continuously evolved to meet the dynamic demands of these industries, shaping the future of our sectors through innovative education and groundbreaking research.

Our Mission

Our mission at FAES is to educate and inspire the next generation of leaders in aerospace, energy, and survey disciplines. We are dedicated to providing a rigorous academic environment that fosters intellectual curiosity, creativity, and critical thinking. Through our comprehensive programs and state-of-the-art facilities, we prepare students to excel in their careers and contribute meaningfully to society.

Our Vision

Our vision at FAES is to be a global leader in aerospace, energy, and survey education and research. We aspire to cultivate a diverse and inclusive community of scholars, researchers, and practitioners who drive innovation and tackle complex challenges facing our industries and the world. By fostering collaboration and pushing the boundaries of knowledge, we aim to make a lasting impact on the future of aerospace technology, sustainable energy solutions, and geospatial sciences.

Staff Faculty of

AEROSPACE, ENERGY & SURVEY



Assoc. Prof. Gs. Almeezan Zahry Bin Acho Dean Faculty of Aerospace, Energy & Survey

almeezan@nbuc.edu.my



Mdm. Julianah Rasmih Lecturer

iulianah@nbuc.edu.my



MOHD SAIFULLAH BIN LOKMAN Lecturer

x saifullah@nbuc.edu.my



ELSIE R MARIUS Lecturer

elsie@nbuc.edu.my



Mdm. Floridah Jelon Lecturer

🔀 floridah@nbuc.edu.my



Ms. Aina Farhana Binti Yusuf Lecturer

🔀 aina@nbuc.edu.my



Ms. Farhah Athirah Binti Musli Lecturer

farhah@nbuc.edu.my



Mr. Md Khairie Anwar Bin Mamud Lecturer

kyri93@gmail.com

Career Services

We will offer the following

Career Counseling

Our dedicated career counseling team is here to support you every step of the way in your professional journey. We offer personalized career guidance to help you identify your strengths, set achievable career goals, and develop a clear pathway to success. Whether you are exploring career options or seeking advice on advancing in your chosen field, our counselors are here to provide expert advice and support.

Internship Opportunities

Gain practical experience and enhance your resume with our extensive internship programs. We partner with leading organizations in the fields of enforcement and governance to offer our students hands-on learning opportunities. These internships provide invaluable industry experience, allowing you to apply classroom knowledge in real-world settings and build professional networks.

Job Placement Support

Our job placement support services are designed to help you transition smoothly education to employment. We offer a range of resources, including resume and cover writing letter workshops, interview preparation sessions, and job search strategies. Our strong connections with industry employers and our active alumni network provide numerous job placement opportunities for our graduates.





Networking Events

Build your professional network and connect with industry leaders through our regular networking events. These events include career fairs, guest lectures, and alumni meetups, offering you the chance to learn from experienced professionals and explore various career paths. Networking is a crucial aspect of career development, and we strive to create numerous opportunities for you to engage with potential employers and mentors.

Career Development Workshops

Gain practical experience and enhance your resume with our extensive internship programs. We partner with leading organizations in the fields of enforcement and governance to offer our students hands-on learning opportunities. These internships provide invaluable industry experience, allowing you to apply classroom knowledge in real-world settings and build professional networks.

Alumni Mentorship Program

Our Alumni Mentorship Program connects current students with successful alumni who can provide guidance, advice, and support. Mentors share their professional experiences, offer insights into various career paths, and help mentees navigate the challenges of starting their careers. This program fosters meaningful connections and promotes a supportive community of lifelong learners.

For more information, Visit us at:

Sports, Co-Curricular and Counseling Department, North Borneo University College (NBUC).

Contact: 088-218 230 Email: ashar@nbuc.edu.my

spotlight ON FACULTIES

















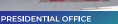






NBUC Facilities







CAMBRIDGE HALL



NBUC AEROPLANE HANGAR



CABIN CREW SIMULATION ROOM



OXFORD THEATER



BORNEO AUDITORIUM



HOTEL SIMULATION ROOM



DINING SIMULATION ROOM



CULINARY SIMULATION AREA



AVIONIC LAB



LIBRARY



CLASSROOM









PASTRY KITCHEN



PHOTO STUDIO









Admission Process

North Borneo University College welcomes and encourages prospective students to consider and choose your learning journey with us. The information is provided to prepare prospective students for enrollment at the Main Campus, 1 Borneo, Kota kinabalu, Sabah, Malaysia. The steps are simple and easy.

STEP 1: Choose Programmes and Eligibility

CHOOSE YOUR PROGRAMME

You can choose any preferred programs by browsing through the information on the **Study@NBUC** website page. We offer Diploma levels up to postgraduate level (Master's and Ph.D.) for you to choose from.

CHECK ENTRY REQUIREMENT

Compare your highest academic qualifications with the entry requirement. Admission through APEL is also accepted. For further inquiries, do not hesitate to leave your questions through the Enquiry Form.

FINANCIAL ASSISTANCE

View the list of funding and scholarships to support your tuition fees.

STEP 2: Application Process

ONLINE APPLICATION

Filling in our Online Application will take you less than 5 minutes. Please make sure all the given details are correct before submitting.

PROCESSING

Your application will be processed and you will receive a Conditional Offer Letter (COL) at your email address. Please read the instruction given carefully for further action.

UNCONDITIONAL OFFER LETTER

An unconditional Offer Letter (OL) will be issued once the copy of the academic transcript is received via email or post whichever is easier for you to send.

STEP 3: Offer Acceptance & Registration

UPON ACCEPTANCE/REJECTION/ DEFERMENT OF THE OFFER

Upon receiving the offer letter (OL), please respond to our offer of admission:

Accept/Reject the offer:

Fill in the Acceptance Form and submit it to the Admission & Records Unit through the post/email/fax.

If you accept but intend to defer our offer:

Fill in and submit the Deferment Form enclosed, together with the Acceptance

Note: These forms should reach us by the stipulated date as stated in the offer letter; otherwise the offer of admission will automatically be revoked.



DIPLOMA IN AIRCRAFT MAINTENA

TECHNOLOGY

JPT: N/525/4/0110 MQA: FA 12582

INTRODUCTION

This comprehensive program combines theoretical knowledge with hands-on training, ensuring you develop the skills required to maintain, repair, and inspect aircraft to the highest safety standards.

FACULTY OF AEROSPACE, ENERGY & SURVEY (FAES)

APPLY NOW





 Our Diploma in Aircraft Maintenance Technology prepares you for a dynamic career in the aviation industry. Possesses Sijil Pelajaran Malaysia (SPM) or its equivalent with a minimum of credit in three subjects

2.5 years (2 years 6 months)

CORE COURSE

- Aviation Mathematics
- Aviation Physics
- Electrical Fundamental
- Digital Technique
- Aircraft Material & Hardware
- Basic Maintenance Practices
- System Maintenance Practices
- Human Factor

- Aircraft Maintenance Practices
- · Basic Aerodynamics
- · Aviation Legislation
- Aircraft Structure & Systems I
- Aircraft Structure & Systems II
- Gas Turbines
- Propellers
- Industrial Training

FUTURE JOB

- Aircraft Maintenance Technician
- Aircraft Maintenance Engineer (Mechanical)
- Aircraft Maintenance Engineer (Avionics)
- · Aero Components Repair Technician
- · Quality Assurance Inspector
- Airworthiness Inspector
- Technical Service Engineer

BENEFITS AT NBUC



MQA ACCREDITATION



FINANCIAL ASSISTANCE



CONVENIENT CAMPUS



CONTINUOUS EDUCATION



STUDENT ALLOWANCE



SPORTS & ACTIVITIES

SUBJECT TO TERMS AND CONDITIONS

For more info, contact us: +6 088 218 230 (Office)

North Borneo University College, Wisma Angkatan Hebat, 1 Borneo, Jalan Sulaman, 88400 Kota Kinabalu, Sabah

(f) (a) (b) (b) (c) (c)



DIPLOMA IN

JPT: N/0414/4/0022 MQA: PA 15857

INTRODUCTION

Aviation management plays a pivotal role in ensuring the smooth operation of airlines, airports, and related enterprises worldwide. As aviation continues to evolve, the demand for skilled professionals capable of navigating complex challenges and seizing opportunities grows ever stronger.

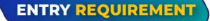
FACULTY OF AEROSPAC (FAES)





OBJECTIVE PROGRAMME

 This program equips you with the knowledge and skills necessary to thrive in various aviation-related roles.



 Possesses Sijil Pelajaran Malaysia (SPM) or its equivalent with a minimum of credit in three subjects

STUDY DURATION

years (2 years 6 months)

CORE COURSE

- · Air Cargo Management
- Principles Of Management
- Information Computer Technology
- World GeographyAviation Safety & Security
- Aviation Economics
- · Airlines And Airport Marketing
- Fundamental Of Aviation Law
- Statistical Analysis
- Radio Aids & Navigator System
- Entrepreneurship
- Crew Resource
- Management

Final Year Project

· Industrial Training

FUTURE JOB

- Route Planner
- Human Resources Manager
- Aviation Economic Planner
- Aviation Economic Planner
 Logistics & Warehouse Manager
 Ticketing Manager
 Airport Security Manager
 Air Traffic Controller
 Airline Manager
 Airline Finance Executive

- · Airport Front Desk Officer
- · Airport Business Planner
- Airline Forecaster

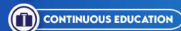
BENEFITS AT NBUC



MQA ACCREDITATION



STUDENT ALLOWANCE





SPORTS & ACTIVITIES

SUBJECT TO TERMS AND CONDITIONS

FINANCIAL ASSISTANCE

For more info, contact us: +6 088 218 230 (Office)

North Borneo University College, Wisma Angkatan Hebat, 1 Borneo, Jalan Sulaman, 88400 Kota Kinabalu, Sabah



DIPLOMA IN

JPT: N/840/4/0055 MQA: FA 12443

INTRODUCTION

Diploma in Airlines Cabin Crew Management focuses not only on cabin crew overall but also on the management of the airlines itself. This program mirrors the jobs of people who organize and keep up the client care fulfillment in the air terminal.

FACULTY OF AEROSPACE ENERGY & SURVEY (FAES)

APPLY NOW





Students will get the abilities and information on examination techniques from different sources, dangers appraisal and avoidance in movement, and the travel industry.

ENTRY REQUIREMENT

· Possesses Sijil Pelajaran Malaysia (SPM) or its equivalent with a minimum of credit in three subjects

2.4 years (Full-time)

CORE COURSE

- · Introduction To Airline Industry
- · Introduction To Airline
- Ground ServicesPrinciples of Aviation Management
- OSH Management
- Tourism Transportation
- · Airline Cabin Crew Training
- Airport Operation
- · Profesional Grooming & **Ethiques**
- Aviation LAW
- Airlines Marketing
- · Personal Plan Development

FUTURE JOB

- · Air Hostess / Cabin Crew / Flight Steward · Traffic Assistant / Ticketing / Reservation
- Customer Service Agent / Sales/ Marketing Staff, Airlines Call Centers
- · Airline Manager
- · Airline Finance Executive
- Airport Front Desk Officer
- · Airport Business Planner

BENEFITS AT NBUC



MQA ACCREDITATION



FINANCIAL ASSISTANCE



CONVENIENT CAMPUS



CONTINUOUS EDUCATION



STUDENT ALLOWANCE



SPORTS & ACTIVITIES

*SUBJECT TO TERMS AND CONDITIONS

For more info, contact us: +6 088 218 230 (Office)

North Borneo University College, Wisma Angkatan Hebat, 1 Borneo, Jalan Sulaman, 88400 Kota Kinabalu, Sabah



DIPLOMA IN

JPT: R/581/4/0080 MQA: FA 5346

INTRODUCTION

Geomatics is a dynamic field that integrates cutting-edge technology with spatial data to analyze, visualize, and solve real-world problems. This program is designed for students who are passionate about geography, mapping, and using data to understand our environment.

FACULTY OF AEROSPACE. (FAES)

APPLY NOW





OBJECTIVE PROGRAMME

 Student will be exposed to several of the latest measuring as well as data collection and process including map designing. This Diploma accredited by the Sabah Land Surveyors Board.

ENTRY REQUIREMENT

· Passed the Sijil Pelajaran Malaysia (SPM) with credit in three (3) subject including Mathematics and one (1) Science/Technical/Vocational subject with a pass for the English subject.





CORE COURSE

- Introduction to Survey
- Fundamental of GIS Fundamental of Remote Sensing
- Advance Mathematics
 Basic Computer
 CAD Drawing
 Dimensional Survey

- Pengajian Islam Human and Religion English for Communication Cadastral Survey I

- Engineering Survey I Digital Photogrammetry Data Collection & Information System
- Introduction to Survey
- Fundamental of GIS

- GPS Survey Cadastral Survey II
- Engineering Survey IIMapping
- Land Law & Land Management Coordinate Reference System
- Community ServicesGIS/LISGeodetic Survey

- Hydrography
- Survey AdjustmentProject ManagementIndustrial Training

- GPS Survey Cadastral Survey II
- · Engineering Survey II

FUTURE JOB

- Survey TechnicianLand Surveyor
- Draughtsmen
- Site Surveyor
- Construction Surveyor
- Hydrographic SurveyorSales Support

BENEFITS AT NBUC



MQA ACCREDITATION

CONVENIENT CAMPUS



FINANCIAL ASSISTANCE





STUDENT ALLOWANCE





SPORTS & ACTIVITIES

*SUBJECT TO TERMS AND CONDITIONS

For more info, contact us: +6 088 218 230 (Office)

North Borneo University College, Wisma Angkatan Hebat, 1 Borneo, Jalan Sulaman, 88400 Kota Kinabalu, Sabah

€ © © NorthBorneoUC



DIPLOMA I

JPT: R/581/4/0080 MQA: FA 5346

INTRODUCTION

Diploma in Geographic Information System (GIS) is an information technology field of practice that acquires, manages, interprets, integrates, displays, analyses, or otherwise uses data focusing on the geographic, temporal, and spatial context.

FACULTY OF MEROSPACE SURVEY (FAES)

APPLY NOW





OBJECTIVE PROGRAMME

· Diploma in GIS Program aims to produce graduates in the field of geoinformatics to support the needs in handling various geospatial-related developments of the country.

ENTRY REQUIREMENT

 Pass Sijil Pelajaran Malaysia (SPM) with credit in 3 subjects including Mathematics



STUDY DURATION

years 5 (6 Semester)

CORE COURSE

- Introduction to Survey
- Introduction to Survey
 Fundamental of GIS
 Fundamental of Remote Sensing
 Advance Mathematics
 Basic Computer
 English for Writing
 CAD Drawing
 Cattography

- Cartography
- Data Communication
 Computer Programming I
- Data Concept
- Digital Photogrammetry
- GPS Survey Spatial analysis
- **GIS** Database

- · Natural Resources
- Management
- · Land Law & Land

- Management
 Computer Programming II
 Community Services
 Geospatial Technology
- Urban & Regional Planning
 Geospatial Survey Camp
 Spatial Data Infrastructure
- Project Management Special Project
- Industrial Training

FUTURE JOB

- CAD Drafter
- GIS Technician
- Survey CAD Technician
- Cartographic Technician
 Land Survey Technician
 Remote Sensing Analyst

- Geographic Information System Specialist
- GIS Administrator
- Senior CAD Designer
- GIS Developer
- · GIS Analyst Geodesist
- GeographerLiDAR Analyst

BENEFITS AT NBUC



MQA ACCREDITATION



FINANCIAL ASSISTANCE



CONVENIENT CAMPUS



CONTINUOUS EDUCATION





SPORTS & ACTIVITIES

*SUBJECT TO TERMS AND CONDITIONS

For more info, contact us: +6 088 218 230 (Office)

North Borneo University College, Wisma Angkatan Hebat, 1 Borneo, Jalan Sulaman, 88400 Kota Kinabalu, Sabah

₹@**∂** • NorthBorneoUC



Contact

www.nbuc.edu.my
admin@nbuc.edu.my
088-218 230 / 088-487 230
Wisma Angkatan Hebat,
1 Borneo, Jln Sulaman,
88400 Kota Kinabalu, Sabah





DIPLOMA IN Plantation Management

JPT: N/622/4/0024 MQA: PA 13814

INTRODUCTION

Diploma Plantation Management comprehensive diploma program that equips you with the knowledge and skills needed to thrive in the dynamic and vital field of plantation management.

FACULTY OF AEROSPACE ENERGY & SUR

(FAES)







· Our program is designed to provide you with a solid foundation in agricultural practices, plant biology, and the latest techniques for sustainable plantation management.

 Possesses Siiil Pelaiaran Malavsia (SPM) or its equivalent with a minimum of credit in three subjects;

years (2 years 6 months)

CORE COURSE

- Introduction to Crop Husbandry
- · Introduction to Soil Science
- Fieldwork 1
- Soil Management
- · Farm Management
- · Land Survey
- Rubber Industry
- Plant Sciences

- Plant PathologyGreenhouse Management
- · Organic Farming
- · Agriculture Economics
- Agriculture ExtensionAgriculture Engineering
- · Fieldwork 2
- Industrial Training

FUTURE JOB

- Plantation Manager
- Cadet Planters
- Chargeman Project Manager Research Officer
- Assistant Mill Manager Public Assistant Administrative Officer

- Assistant Administrative Officer
- Mill Supervisor

BENEFITS AT NBUC



MQA ACCREDITATION







STUDENT ALLOWANCE



FINANCIAL ASSISTANCE



CONTINUOUS EDUCATION



SPORTS & ACTIVITIES

For more info, contact us: +6 088 218 230 (Office)

North Borneo University College, Wisma Angkatan Hebat, 1 Borneo, Jalan Sulaman, 88400 Kota Kinabalu, Sabah



Alumni



