

CURRICULUM VITAE



PERSONAL PARTICULARS

Name : NORAZMI BIN FADILAH

MyKad No : 821107-14-5233

Date of Birth: 07.11.1982

Marital Status : MARRIED

Place of Birth : WILAYAH PERSEKUTUAN

Home Address:

NO. 201 BLOK Q2, KUARTERS PEKERJA,
POLITEKNIK SULTAN AZLAN SHAH
BEHRANG STESEN
35950 BEHRANG, PERAK.

Office Address :

POLITEKNIK SULTAN AZLAN SHAH
BEHRANG STESEN
35950 BEHRANG, PERAK.

Nationality : MALAYSIAN

Religion/Race : ISLAM / MALAY

Phone No (Home) : 016-2251182

Phone No (Office) : 05-4544431

E-mail : norazmi@psas.edu.my

No. Fax : 05-4544993

IN-SERVICE PARTICULARS

Appointment date of first position:

16.02.2009

Confirmation date of first position:

16.02.2010

Current grade in service:

DH48 (M)

Appointment date of current grade :

27.04.2020

Confirmation date of current grade :

N/A

Current position :

QUANTITY SURVEYING LECTURER AT CIVIL ENGINEERING
DEPARTMENT

Appointment date of current position :

27.04.2020

ACADEMIC AND PROFESSIONAL QUALIFICATION

Academic / Professional Qualifications	Year	Institution
Qualification : Master of Science (Quantity Surveying & International Procurement) Field of Study : Quantity Surveying	2018	UNIVERSITI ISLAM ANTARABANGSA (UIAM)
Qualification : Bachelor of Quantity Surveying (Honours) Field of Study : Quantity Surveying	2007	UNIVERSITI ISLAM ANTARABANGSA (UIAM)
Royal Institution of Surveyors Malaysia	2008	GRADUATE RISM
Malaysia Board of Technologist (MBOT)	2018	MBOT PROFESSIONAL
Competency: BIM Modeller (Architecture)	2019	CONSTRUCTION INDUSTRY DEVELOPMENT BOARD (CIDB)

WORK EXPERIENCE

Previous Position : Assistant Quantity Surveyor
Feb 2007 – July 2007 : Putra Perdana Construction Sdn Bhd

Previous Position : Quantity Surveyor
August 2007 – January 2009 : UEM Construction Sdn Bhd

Current Position : Quantity Surveying Lecturer at Civil Engineering Department
Feb 2009 – Present : POLITEKNIK SULTAN AZLAN SHAH
Behrang Stesen, 35950 Behrang, Perak Darul Ridzuan, Malaysia.

Main Responsibilities :

Academic Responsibilities:

- Planning, implementing and monitoring teaching and learning of all courses taught
- Producing, editing and reviewing teaching materials
- Assessing students' academic progress – tests, quizzes, end of chapters and examination

Previous Position :

- Lecturer at Politeknik Sultan Azlan Shah (PSAS), Behrang, Perak (Present)
- Lecturer at Politeknik Kota Bharu, Kota Bharu, Kelantan (May 2012 – May 2017)
- Lecturer at Politeknik Kota Kinabalu, Kota Kinabalu, Sabah (Feb 2009 – May 2012)
- Quantity Surveyor at UEM Berhad (2007 -2009)
- Assistant Quantity Surveying at Construction Perdana Sdn. Bhd. (2007)

Teaching Experiences :

- Have been teaching Diploma Programs (2009 – present)
- Planning, implementing and monitoring teaching and learning of the following courses:

Politeknik Sultan Azlan Shah (December 2017 - December 2018 Session)

Building Works Measurement 3, Civil Engineering Measurement (MyCESMM), Estimating 2 & Quantity Surveying's Project

Politeknik Sultan Azlan Shah (Jun 2017 Session)

Building Works Measurement 1, Building Works Measurement 3, Professional Practice 3 & Quantity Surveying's Project

Politeknik Kota Bharu (May 2012 – May 2017)

Building Works Measurement 2, Principles of Economy, Building Services 2, Civil Eng. Measurement 1, Construction Technology 3 & Quantity Surveying's Project

Politeknik Kota Kinabalu (Feb 2009 – May 2012)

Building Works Measurement 2, Building Works Measurement 3, Construction Technology 2, Construction Law, Civil Engineering Measurement 2, Contract Administration, & Quantity Surveying's Project

Industrial Experience:

- i. Organization : ADAM QS CONSULTANT
Position Title : Quantity Surveyor
Duration : 3 Months 2012
- ii. Organization : AZM Perunding Ukur Bahan
Position Title : Quantity Surveyor
Duration : 2 Months 2019

CONTRIBUTIONS TOWARD CONFERENCES

Activity	Level	Position / Contribution
<ul style="list-style-type: none">• Technical and Science Colloquium North Zone - "Towards Computer Aided Measurement System (CAM) For Quantity Surveying: As a new way forward".• Research Seminar IMAC'18 – "Method-related Charges (MRC): The Cost Effects which related to the claims".• Research Seminar RIETC'18 – "Quantity Surveying (QS) Organization Development Towards the Implementation of Information Technology (IT) within their organization".	State	Presenter
	International	Presenter
	State	Presenter

ACHIEVEMENTS IN CONFERENCES AND INNOVATION COMPETITIONS

Conferences/Innovation Competitions	Level	Achievement
<ul style="list-style-type: none">• Lecturer Innovation Competition, TVET 2019 (PERISA'19).• CIDOS Inspiring Learning Awards 2019(Mission Immersible Instructional Practice -Augmented Reality).• Lecturer Innovation Competition Politeknik Sultan Azlan Shah: The development of Interactive Notes Using the QR Code Method for the "Building Works Measurement" course.	National	Bronze Medal
	National	2 nd Prize
	Institution	Gold Award

SPECIAL AWARDS IN SERVICE

Awards	Year
-	-

PUBLICATIONS / RESEARCH & DEVELOPMENT PROJECTS

- RIETC'18 – “Quantity Surveying (QS) Organization Development Towards the Implementation of Information Technology (IT) within their organization”.
- Research paper IMAC'18 – “Method-related Charges (MRC): The Cost Effects which related to the claims”.

CONSULTANCY WORK

- Academic Advisor
- Final Project Supervisor

REFEREES

1. Name : Sr. Mohammad Anuar bin Safian
Job Title : Head of Civil Engineering Department
Address : Politeknik Sultan Azlan Shah
Telephone No. : 05-4544431 ext. 6333
Email : mohd_anuar@psas.edu.my
2. Name : Azirah binti Adnan
Job Title : Head of Quantity Surveying Programme
Address : Politeknik Sultan Azlan Shah
Telephone No. : 05-4544431 ext. 6013
Email : azirah@psas.edu.my