

Noor Syafiqah Mohd Sabri

Lecturer

Studies of Quantity Surveying
School of Construction & Quantity Surveying
College of Built Environment (CBE)
Universiti Teknologi MARA,
40450 Shah Alam,
Selangor, Malaysia.



+603-5544 4417 / +6019-3838 161
email syafiqah970@uitm.edu.my

Areas of Expertise

Green Procurement, Construction Contract, Sustainable Construction, Building Information Modelling.

<https://scholar.google.noorsyafiqahmohdsabri>

Personal Information

Noor Syafiqah Mohd Sabri
Studies of Quantity Surveying

Academic Qualifications

MSc. of Science (Construction Contract Management), Universiti Teknologi Malaysia (UTM)
Bachelor of Science (Housing, Building and Planning) (Honours) (Quantity Surveying), Universiti Sains Malaysia (USM)

Professional Members

Board of Quantity Surveyors Malaysia (BQSM), Provisional Quantity Surveyor (PVQS)
Royal Institution Surveyors Malaysia (RISM), Graduate Member
Malaysia Board of Technologists (MBOT), Graduate Technologist

Teaching and Learning

Degree (Current Course)

1. Construction Law
2. Construction Technology
3. Applied Studies

4. Computer Aided Measurement (CAM)
5. Dissertation

Degree (Previous Course)

1. Professional Practice
2. Computer Aided Measurement (CAM)

Diploma (Previous Campus)

1. Measurement of Construction Works
2. Construction Law
3. Professional Practice
4. Construction Technology

Student Supervision

Bachelor Degree

The Implementation of Computer Aided Learning Module in Higher Education Among QS Students in Sarawak (Princess Diana Charles)

Challenges in Implementing Sustainable Material in Building Construction (Antasya Zafira Binti Zamzuri)

The Impact of Using Software Technologies in Construction Industries' Safety (Awang Muzareeq Syazani Bin Awang Moslem)

The Awareness of Recycled Materials for Road Construction (Cynthia Laong Anyi)

The Impact of Shortage Construction Materials in Construction Industry at Southern Sarawak (Jordan Evin Anak Guntor)

Factor Influencing The Adaptive Reuse in Conservation of Heritage Buildings in Sarawak (Siti Nurshafiqah Binti Hassan)

Risk Management on Refurbishment Work of Heritage Buildings in Sarawak (Joan Anak Johanes Panggau)

Publications

Bohari, A. A.M., Khalil, N., Mat Noor, M. S., Mohd Mustafa, S. N. A., Bidin, Z. A., Mohd Sabri, N. S., Amat Rais, S. L., (2023). Terminologies Related to Green Procurement for Construction Project, Green Procurement of Construction Works for Beginners, UTHM, page no 45 – 56

Bohari, A. A.M., Mohd Sabri, N. S., Samsul Bahari, A. I., Ahmad, A., & Ahmad Ashrin, A. D. A. (2022). Green Building Concept from the Islamic Perspective. Proceedings Borneo Islamic International Conference EISSN 2948-5045, 13, page no 355-360

Bohari, A. A.M., Mohd Mustafa, S. N. A., Bidin, Z. A., Amat Rais, S. L., Mohd Sabri, N. S., (2022), Exploring Green Procurement as an Important Tool in Construction Projects, Construction Research Institute of Malaysia, Malaysian Construction Research Journal, Vol 15, Special Issue 1, page no 185-199

Bidin, Z. A., Bohari, A. A.M., Khalil, N., Mohd Mustafa, S. N. A., Mohd Sabri, N. S., (2021), Internal Environmental Policy Based on Green Procurement for Construction Project, Virtual Go Green: Conference & Publication (v-GOGREEN 2021), page no 130-135

Abdul Hadi, N., Mohd Sabri, N. S., Saa'id, M. N. F., Awang Yunus, A. I., (2021), Practical Training Portal (PTP), Extended Abstract E-Book. The 10th International Innovation, Invention, & Design Competition 2021, e-ISBN 978-967-2776-00-0, page no 104 & 105

Khalil, N., Bohari, A. A.M., Mohd Sabri, N. S., Bidin, Z. A., Mohd Mustafa, S. N. A., Abdul Rashid, A. F., Husin, H. N., Amat Rais, S. L., (2020), Garis Panduan Perolehan Hijau Kerajaan bagi Kerja Pembinaan (GGP Kerja)

Mad Rosni, N. N., Mohd Sabri, N. S., Mohd Mustafa, S. N. A., (2020), Paperless Receipt Approach, Extended Abstract E-Book. 3rd Digitalised International Invention, Innovation and Design Johor 2020, e-ISBN 978-967-2354093, page no 25

Mad Rosni, N. N., Mohd Sabri, N. S., Negining, M., Anak Engkamat, A., Othman, S. Z., Abdullah, V. C. S. L., (2019), Green Revolution: Paperless Receipt, Extended Abstract E-Book. The 10th International Innovation, Invention, & Design Competition 2019, e-ISBN 978-967-5741-88-3, page no 38

Sabri, N. S. M., Bidin, Z. A., & Bohari, A. A.M., (2018). Integrated Data Management: Building Information Modeling (BIM) in Malaysia Construction Industry. In Proceedings of the 2018 7th International Conference on Software and Computer Applications, page 139-142

Research Grants and Contracts

-

Consultation & Expertise

Kementerian Hal Ehwal Ekonomi, United Nations Development Programme, Development of Government Green Procurement Guidelines for Construction Industry (GGP Works) National 2019-2020. Member

Innovation, Commercialization & Entrepreneurial

-

Services & Administration

Lecturer, Universiti Teknologi MARA (UiTM) Shah Alam, 2023 – current

Lecturer, Universiti Teknologi MARA (UiTM) Cawangan Sarawak, 2015 – 2023

Work and Collaboration Experience

Kementerian Hal Ehwal Ekonomi, United Nations Development Programme, Development of Government Green Procurement Guidelines for Construction Industry (GGP Works) National 2019-2020

Lecturer, Universiti Teknologi MARA (UiTM) Shah Alam, 2023 – current

Lecturer, Universiti Teknologi MARA (UiTM) Cawangan Sarawak, 2015 – 2023

Cost Controller, Malaysia Marine and Heavy Engineering (MMHE), 2012 – 2015

Procurement Executive, Syarikat Bekalan Air Selangor (SYABAS), 2011 – 2012

Awards & Recognitions

Silver, Practical Training Portal (PTP) ver 1.1, 11th International Invention Innovation & Design Exhibition 2022 (INDES 2022)

Gold, Practical Training Portal (PTP), 10th International Invention Innovation & Design Exhibition 2021 (INDES 2021)

Bronze, Innovative Sustainable Construction Material: Cement Rice Straw Panel (Cerist Panel), 10th International Invention Innovation & Design Exhibition 2021 (INDES 2021)

Silver, Master Builders Board Game, Virtual Innovation Competition UiTM Kelantan (VIC 2020)

Bronze, Paperless Receipt Approach, Digitalised International Invention, Innovation and Design Johor (DIIID 2020)

Gold, Master Builder Board Game, Sarawak Invention, Innovation and Design Expo 2019 (SIIDEx 2019)

Bronze, Green Revolution: Paperless Receipt, 8th International Innovation, Invention and Design Competition (INDES 2019)

Contribution to Society

Committee Member, Royal Institution Surveyors Malaysia (RISM) QS Virtual Symposium 2020 E-book. (2020). Royal Institution of Surveyors Malaysia (RISM)

Committee Member, International Quantity Surveying Academic Forum (IQSAF 2019). (25 August 2019). 23rd PAQS Congress Kuching Malaysia 2019.

Other Activities

Panel, Collaboration between UiTM Sarawak and UiTM Perak for Final Year Presentation. 2022.

Member, Development of Government Green Procurement Guidelines for Construction Industry (GGP Works) National, 2019-2020

Moderator, Virtual Workshop: Training Module for GGP Works Guideline, 2020

Committee Member, Workshop on Government Green Procurement for Works – Validation with Stakeholders Copthorne Hotel, Cameron Highlands.