



IRWAN MAHAZIR BIN ISMAIL , Ph.D. SENIOR LECTURER

☎ +60136512111 ✉ irwan_mahazir@usm.my



Professional Summary

SCAN HERE TO FIND
OUT MORE ABOUT ME

Education:-

Acquired his Diploma in Mechanical (Manufacturing) from Politeknik Sultan Abdul Halim Mu'adzam Shah in 2004, Bachelor of Technical & Vocational Education from Universiti Tun Hussein Onn Malaysia in 2008, Masters of Technical Education (Instructional Design & Technology) from Universiti Tun Hussein Onn Malaysia in 2010, Ph.D. (Information Technology and Resource) from Universiti Kebangsaan Malaysia in 2015, Malaysian Skills Certificate SKM Sheet Metal Arc Welding Process Level 2 & Level 3 in 2017 and Malaysian Skills Certificate in Vocational Training Operations from Department Skills Development, Malaysia in 2017.

Background:-

Worked as an Educator in Sekolah Menengah Teknik in 2008 and as Tutor at UTHM until 2014, before being appointed as a Lecturer at the Department of Engineering Education, Faculty of Technical & Vocational Education, Universiti Tun Hussein Onn Malaysia (UTHM) and served as the Head of Department Instructional Design and Support for Centre for Global Online Learning. He was also a coordinator for UTHM MOOC and training; a MEIPTA member; one of MyCEL's members (2015-2019). Now he is being appointed as Senior Lecturer in Centre for Instructional Technology and Multimedia, Universiti Sains Malaysia (From 2019- till now).

Presently:-

The Deputy Director of Academic, Career, and International in the Centre for Instructional Technology and Multimedia, Universiti Sains Malaysia. He was awarded as Technologist from MBOT with Ts. and as Malaysian Qualifications Agency (MQA) Auditor for ODL, TVET, and Information Technology. He is also a member of the International Association Of Blended Learning(IABL), a member of the Association for Computer Machinery(ACM), and the Technological Association Malaysia (TAM).

Skills/ Specialization

- TVET
- Early Childhood & Primary School
- Mooc & Micro-credential / Games
- Product Based
- Hybrid Learning
- Blended Learning
- Flipped Learning
- Online Learning
- Instructional Technology