# TENGKU AZMINA ENGKU IBRAHIM

SENIOR LECTURER DS 52



#### **EDUCATION**

Ph.D in Occupational Hygiene, 2015 University of Aberdeen

M. Env. Mgmt, 2004 Universiti Kebangsaan Malaysia

B.Tech (Hons.) (Environment), 2003 Universiti Sains Malaysia

#### CONTACT

0

09-668 3741/012-3146109



tengkuazmina@umt.edu.my

Department of Environmental Technology Faculty of Ocean Engineering Technology Universiti Malaysia Terengganu

SUPERVISIONS:

Postgraduate: 1

Undergraduate: 56

# RESEARCH EXPERTISE

**EXPOSURE ASSESSMENT** INDOOR AIR POLLUTION TOBACCO SMOKE/VAPE EXPOSURE-INTERVENTION STUDY

# RESEARCH PROJECTS

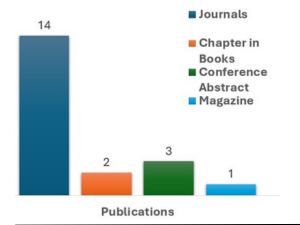
 Main Researcher: 2 Co- Researcher: 2

Totaling approximately RM 198, 000

## **PUBLICATIONS**

Total Citation: 272

H-index: 6 (Google Scholar); 4 (Scopus)



# **TEACHING & SUPERVISIONS**

**UNDERGRADUATE COURSES:** 

Industrial Hygiene

Occupational Safety and Health

- · Environmental Law and Legislations
- Environmental Management
- Thermodynamics

# ADMINISTRATIVE DUTIES

- Chairman, New Academic Programme Development, Bachelor of Science in Occupational, Safety and Health with Environmental Technology (Hons.), UMT, 2022- Current
- Research Ethical Comittee (JKEP), UMT -Current

### **EXPERT CONTRIBUTIONS**

- Programme Assessor Committee (PAC) for "Diploma of Safety and Health, TESDEC College (2021-2023)
- Advisor for Certificate of Science Programme, TESDEC College, May 2011- January 2012.

### **AWARDS**

- Gold Medal for Innovation Project Interaksi Edukatif Medium Pendidikan Alam Sekitar, Research and Teaching Innovation Competition 2022.
- Pingat Emas Projek Inovasi "Small Acts Big Impact, Program Pembelajaran Berasaskan Komuniti, FSSM, UMT, 2022

# ACADEMIC SOCIETIES/PROFESSIONAL ASSOCIATIONS

- Malaysia Board of Technologies (MBOT)
- Malaysian Industrial Hygiene Associations (MIHA)

#### REFERENCES

#### **PROF. DR SEAN SEMPLE**

**Faculty of Health Sciences and Sport University of Stirling** 

+44 (0) 1786 466505

sean.semple@stir.ac.uk

#### DR. WAN RAFIZAH WAN ABDULLAH

Head of Environmental Technology Programme Faculty of Ocean Engineering Technology Universiti Malaysia Terengganu



09-668 3863

