

CURRICULUM VITAE

Name : IFFAH HAZIRAH BINTI MOHD NAWI
Department :
Post : LECTURER
Gender : FEMALE
Race : MALAY
Nationality : MALAYSIA
Address : 323 KAMPUNG WAKAF TEMBESU
JALAN GONG BADAK 21300 KUALA TERENGGANU
21300 TERENGGANU
Tel. No. : 6669039
Handphone No. : 0139400984
Email : iffahhazirah@umt.edu.my

ACADEMIC QUALIFICATION

(Institute),(Qualification),(Discipline),(Year)

Universiti Kebangsaan Malaysia, Bsc., Biomedicine, 2006

Universiti Teknologi Malaysia, Msc., Biotechnology, 2009

University of Reading, Ph.D, Food and Nutritional Sciences, 2015

PROFESSIONAL QUALIFICATIONS

(Qualification),(Discipline),(Awarding Institute),(Year Awarded).

PREVIOUS APPOINTMENT

(Post),(Organisation),(From)-(Until)

Tutor, Pusat Teknologi dan Pengurusan Lanjutan (PTPL), October 2006-June 2007

Lecturer, Masterskill University College of Health Sciences, April 2009-May 2009

ADMINISTRATIVE DUTIES

(Role),(From)-(Until),(Level), (Organisation)

RESEARCH

(Project title),(Role in project),(From)-(Until),(Source),(Level).

PROFESSIONAL AFFILIATIONS

(Client),(Role),(From)-(Until).

EXPERT TECHNICAL/CONTRIBUTION

(Activity),(Client),(Role),(From)-(Until),(Level).

AWARD AND RECOGNITIONS

(Awards),(Awarding Institute),(Year),(Level).

KEYNOTE ADDRESS / INVITED SPEAKER

(Title),(Event),(Venue),(Organizer),(Date),(Level).

INTELLECTUAL PROPERTY RIGHTS

(Product),(Type),(Year),(Year Awarded).

UNPATENT INTELLECTUAL PROPERTY RIGHTS

(Product),(Type),(Reg. No),(Owner),(Cost)

PUBLICATIONS

(Publication),(Level).

Articles in Journals

Mohd Nawi, I.H. and Abd. Samad, A., (2012), *Successful plant regeneration of Orthosiphon stamineus from petiole*, Journal of Medicinal Plants Research, Vol 6(26) : 4276-4280

Thesis Dissertations

The effect of vitamin C supplementation on oxidative stress in erythrocytes induced by acute exercise, Universiti Kebangsaan Malaysia, Biomedicine, 2006

The effect of various concentrations of plant growth hormones on plant regeneration of Orthosiphon stamineus, Universiti Teknologi Malaysia, Industrial Biotechnology, 2008

Analysis of SIRR22 gene and its role in seed wound response and manipulation of gene expression, University of Reading, Food and Nutritional Sciences, 2015

Posters

Mohd Nawi, I. H. and Abd. Samad, A., (2008), *The effect of various concentrations of plant growth hormones on plant regeneration of Orthosiphon stamineus*, 3rd Seminar on Forest Biotechnology 2008 "Strengthening Bioinformatics Capabilities in Forest Biotechnology", FRIM

Mohd Nawi, I.H; Roberts, J.A.; Wagstaff, C., (2013), *Analysis of tomato regulator expression and the role of SIRR22 in seed development and wounding response*, 10th Solanaceae Conference, Beijing, China

EXPERT LINKAGES

(Client),(Linkage),(Year Involve),(Duration),(Level Award).

ACADEMIC PROJECT SUPERVISION

(Student's Name),(Degree),(Thesis Title),(Year Awarded).

Nurul Syafiqah Bt. Zulkifli, Bachelor, *The effect of different concentration of Stevia rebadiana extract on post harvest quality of Psidium quajava*, N/A

Nurul Huda Bt. Mohd Idros, Bachelor, The effect of different packaging and storage of chili, N/A

Anis Suraya Bt. Azal, Bachelor, The effect of different concentration of Stevia rebaudiana extract on post harvest quality of Carambola, N/A

SUBJECT TAUGHT

(Subject),(Session),(Credit Hour),(Student Level),(Organisation).

Research Methodology, 30, 2, University of Reading

EXPERT CONSULTATION

(Consultation),(Role),(Client),(Level), (From - Until), (Cost).

COMMERCIALIZATION

(Comm. Type),(Industry Type),(Product),(Company Name),(Comm. Value).

EXPO/EXHIBITION

(Expo),(Venue),(Organizer),(Level),(Date),(Cost).

EXTERNAL/INTERNAL/INDEPENDENT EXAMINER

(Candidate/Body),(Degree Level),(Role),(From)-(Until).

EXTERNAL REVIEWER/EDITORIAL

(Activity),(Role),(From)-(Until)

ATTENDED COURSE/SEMINARS

(Name of Seminar/Course),(Role),(From)-(Until),(Place),(Title of Paper Presented - if applicable).

10th Solanaceae Conference, Poster presenter, 13/10/2013 - 17/10/2013, Beijing, China, Analysis of tomato regulator expression and the role of SIRR22 in seed development and

Fruits and Roots: A Celebration and Forward Look, Participant, 06/11/2013 - 07/11/2013, East Malling Research, East Malling, Kent, UK

SCI BioResources Young Researchers 2012: Crop Productivity, Sustainability & Utility, Poster presenter, 03/07/2012 - 03/07/2012, University of Reading, UK, Seed quality: The role of ARR22 gene in seed wound response and the manipulation of seed storage protein accumulation

NRG PhD Conference, Presenter, 23/06/2014 - 23/06/2014, University of Reading, Analysis of response regulator in Solanum lycopersicum

CFS Conference, Participant, 30/06/2014 - 30/06/2014, University of Reading

CropWorld Global 2012, Participant, 06/11/2012 - 07/11/2012, The Queen Elizabeth II Conference Centre, London

Preparing to teach: Introduction to teaching and learning, Participant, 10/11/2014 - 10/11/2014, University of Reading

Preparing to teach: Marking and feedback, 10/11/2014 - 10/11/2014

Cryogenic Liquid Decanting, Participant, 02/02/2011 - 02/02/2011, University of Reading

Science@Malaysia Conference 2014, Participant, 22/11/2014 - 22/11/2014, University of Oxford

3rd Seminar on Forest Biotechnology 2008, Participant, 11/11/2008 - 12/11/2008, FRIM, The effect of various concentrations of plant growth hormones on plant regeneration of *Orthosiphon stamineus*

Seminar penulisan proposal geran penyelidikan dalam bidang pertanian, Peserta, 22/12/2015 - 22/12/2015, PPSTM, Universiti Malaysia Terengganu

Bengkel kaedah penyelidikan dalam bidang sains tanaman, Peserta, 01/12/2015 - 01/12/2015, PPSTM, Universiti Malaysia Terengganu

Seminar penulisan dan penerbitan artikel jurnal dalam bidang sains tanaman, Peserta, 02/09/2015 - 02/09/2015, PPSTM, Universiti Malaysia Terengganu

PROFFESIONAL DEVELOPMENT

(Name of Training),(From)-(Until),(Place),(Sponsor).

INTERNSHIP SUPERVISION

(Student Name),(Organisation),(From)-(Until)

STUDENT ADVISORY

(Matric),(Student),(From)-(Until).

OTHER CONTRIBUTIONS

(Activity),(Role),(From)-(Until),(Level).

Program Fiesta Agrotek 2015, Ahli jawatankuasa, 12 September 2015 - 12 September 2015, National

Pembentangan pelajar siswazah, Pengerusi majlis, 02 August 2015 - 02 August 2015, National