

CURRICULUM VITAE

Name : NUR AIDA BINTI HASHIM
Department :
Post : LECTURER
Gender : FEMALE
Race : MALAY
Nationality : MALAYSIA
Address : 363 TASEK JUNJONG, MUKIM 16, SIMPANG AMPAT,
SEBERANG PERAI TENGAH, PULAU PINANG.
14120
Tel. No. : 0124103862
Handphone No. : 0124103862
Email : aida.hashim@umt.edu.my; nuraida203@yahoo.com

ACADEMIC QUALIFICATION

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

UNIVERSITI SAINS MALAYSIA, PhD, MEDICAL ENTOMOLOGY, 2013

UNIVERSITI SAINS MALAYSIA, MSc, APPLIED ENTOMOLOGY, 2006

UNIVERSITI SAINS MALAYSIA, BSc, APPLIED ENTOMOLOGY, 2002

PROFESSIONAL QUALIFICATIONS

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

PREVIOUS APPOINTMENT

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

RESEARCH OFFICER N41 (PhD), UNIVERSITI SAINS MALAYSIA, October 2013-
December 2013

RESEARCH OFFICER N41 (SARJANA), UNIVERSITI SAINS MALAYSIA, September
2012-December 2012

RESEARCH OFFICER N41 (SARJANA), UNIVERSITI SAINS MALAYSIA, January
2012-February 2012

ADMINISTRATIVE DUTIES

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

RESEARCH

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

Prevalence of sweet potato weevil in sweet potato cultivation areas in Terengganu,
December 2015 - In Progress, KEMENTERIAN PENGAJIAN TINGGI, National

CONTROL EFFICACY OF SULFOXAFLOX 500WG ON BROWN PLANTHOPPET ON
RICE, MALAYSIA AND CONTROL EFFICACY OF SPONOXYL (GF-3028) AGAINST
RICE STEM BORER AND LEAF ROLLER ON RICE MALAYSIA, June 2014 - In
Progress, DOW AGROSCIENCES (MALAYSIA) SDN.BHD., International

FIELD EFFICACY OF GF1330 (MANCOZED 50% + COPPER OXYCHLORIDE 19%) AGAINST BACTERIAL BLIGHT AND LEAF STREAK ON RICE, September 2014 - In Progress, DOW AGROSCIENCES (MALAYSIA) SDN.BHD., International

Prevalence of liver fluke infection in livestock of Terengganu, December 2014 - In Progress, KEMENTERIAN PENGAJIAN TINGGI, National

HUMAN-RIVER INTERACTIONS TOWARDS ASSEMBLAGE OF AQUATIC INSECTS COMMUNITY, July 2014 - In Progress, KEMENTERIAN PENGAJIAN TINGGI, National

PREDICTION OF POPULATION DENSITIES OF DENGUE VECTORS USING FORECASTING MODEL AND THE EFFECTS OF INTERSPECIFIC COMPETITION, PREDATION AND THEIR INTERACTION ON THE POPULATION DYNAMIC OF THESE VECTORS, October 2007 - September 2010, UNIVERSITI SAINS MALAYSIA, National

Aedes Pupal productivity in Dengue Areas of Penang, January 2009 - January 2012, UNIVERSITI SAINS MALAYSIA, National

PROFESSIONAL AFFILIATIONS

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

UNIVERSITI MALAYSIA TERENGGANU, LECTURER DS51, January 2014 - Present

EXPERT TECHNICAL/CONTRIBUTION

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

AWARD AND RECOGNITIONS

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

HADIAH BIASISWA NATIONAL SCIENCE FELLOWSHIP, KEMENTERIAN SAINS, TEKNOLOGI DAN INOVASI, 2007, National

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

Hamady Dieng et al., (2014), *Indirect effects of cigarette butt waste on the dengue*

vector *Aedes aegypti* (Diptera: Culicidae), Acta Tropica, Vol 130 : 123-130

Saad Khadijah, Tan Fu Hao Andy, Sultan Syed Abdul Kabeer Khadijah, Anwarali Khan Mursyidah Khairi, Hashim Nur Aida, and Ab Rahman Wahab, (2014), *Parasite Infection in Two Goat Farms Located in Kuala Terengganu, Peninsular Malaysia*, Asian Journal of Agriculture and Food Sciences, Vol Volume 02(06) : 2321-1571

Dieng et al., (2015), *Occurrence of a mosquito vector in bird houses: Developmental consequences and potential epidemiological implications* Hamady, Acta Tropica, Vol 145 : 68-78

Tomomitsu Satho et al, (2015), *Coffee and its waste repel gravid Aedes albopictus females and inhibit the development of their embryos*, Parasites & Vectors, Vol 8 : 272

EXPERT LINKAGES

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

ACADEMIC PROJECT SUPERVISION

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

Masniza Abd Aziz, Bachelor, Diversity of insect in Rice field in Penang, N/A

Mohammad Syamim Asyraf Bin Sarum, Bachelor, Control efficacy of several commercial insecticides on rice stem borer, N/A

Nurmursyaiba Omar, Bachelor, Control efficacy of several commercial insecticides on rice leaf folder, N/A

Siti Aishah binti Abdul Karim, Bachelor, Ovicidal and larvicidal potential of several plant extracts on *Aedes albopictus*, N/A

Noorshahirah Shamsuri, Bachelor, Ovicidal and larvicidal potential of several weeds extracts on *Aedes albopictus*, N/A

Nur Rawaida Shamhurdi, Bachelor, Ovicidal and larvicidal potential of several plant extracts on *Aedes albopictus*, N/A

NURUL ATHIRAH BINTI MUHAMAD NOOR, Bachelor, POST-HARVEST QUALITY ASSESSMENT OF SWEET POTATO INFESTED BY *CYLAS FORMICARIUS* UNDER LABORATORY AND NATURAL CONDITIONS, N/A

NURUL ADAWIYAH BINTI ZULKIFLI, Bachelor, INFESTATION OF SWEET POTATO WEEVIL (*CYLAS FORMICARIUS*) ON SWEET POTATO AND ITS EFFECT ON POST-HARVEST QUALITY, N/A

NURUL NADIA BINTI SAMSUDIN, Bachelor, THE REPELLENT EFFECT OF SEVERAL PLANT LEAVES ON RICE WEEVIL, *SITOPHYLUS ORYZA* IN STORED RICE GRAINS, N/A

MOHAMAD KHAIRUL HAFIZ MUHAMMAD, Bachelor, DEVELOPMENT AND SURVIVAL OF SITOPHYLLUS ORYZA LINNAEUS IN DIFFERENT RICE STORAGE CONDITIONS, N/A

SUBJECT TAUGHT

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

ENTOMOLOGI PERTANIAN, 2015/2016, 3, 38, 3, UNIVERSITI MALAYSIA TERENGGANU

PERLINDUNGAN TANAMAN, 2015/2016, 3, 16, 3, UNIVERSITI MALAYSIA TERENGGANU

PROJEK ILMIAH TAHUN AKHIR I, 2015/2016, 1, 72, 3, UNIVERSITI MALAYSIA TERENGGANU

PERLINDUNGAN TANAMAN, 2014/2015, 11, 3, UNIVERSITI MALAYSIA TERENGGANU

PROJEK ILMIAH TAHUN AKHIR II, 2014/2015, 1, 3, UNIVERSITI MALAYSIA TERENGGANU

PROJEK ILMIAH TAHUN AKHIR I, 2014/2015, 78, 3, UNIVERSITI MALAYSIA TERENGGANU

PROJEK ILMIAH TAHUN AKHIR II, 2013/2014, 76, 3, UNIVERSITI MALAYSIA TERENGGANU

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).

Statistical short courses for life sciences and engineering- multivariate data analysis, Peserta, 18/08/2015 - 19/08/2015, Universiti Sains Malaysia

Seminar Pengurusan Keselamatan Makanan, Peserta, 16/04/2015 - 16/04/2015, Bilik Seminar, PPSTM, UMT

PROFFESIONAL DEVELOPMENT

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

INTERNSHIP SUPERVISION

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

Francois Vauchelles, University of Southern Brittany, France, 01/04/2015 - 01/07/2015

Tatiana Thomas, University of Southern Brittany, France, 01/04/2015 - 27/06/2015

STUDENT ADVISORY

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

OTHER CONTRIBUTIONS

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