

Curriculum Vitae of Academic Staff Teaching In This Programme

i.	Full Name	FAZNI SUSILA BT. ABDUL GHANI
ii.	Academic Qualifications	<p>2000 Masters of Philosophy (Chemistry). UMIST(University of Macheater Insitute of Science and Technology), UK</p> <p>1996 Bachelor of Science (Chemistry). MMU(Manchester Metropolitan University), UK.</p>
iii.	Current Professional Membership	IKM (Institut Kimia Malaysia)
iv.	Current Teaching and Administrative Responsibilities	Resource Person CHM412-Organic Chemistry(jan2014-31 dec2016)...waiting for new appointment letter from Faculty -CSPI- Perancangan Strategik FSG-waiting for appointment letter from faculty
v.	Employment	<p>1998-2000 Laboratory Technician Manchester Islamic High School for Girls, 55 High Lane Chorlton, Manchester, M21 9FA</p> <p>Tel: +(44)(0)161 881 2127</p> <p>2001- currently Senior Lecturer Chemistry Department, Faculty of Applied Sciences Universiti Teknologi Mara(UiTM) 40450 Shah Alam, Selangor, Malaysia.</p>

vi.	Conference and Training (selected)	<p>16th National Conference on Analytical Chemistry :9-11/9/03</p> <p>Regional Conference for young Chemist 2004.</p> <p>Workshop Editing final examination papers –twice every year, Faculty of Applied Sciences, UiTM Shah Alam (2001- till present)</p> <p>BENGKEL PEMBANGUNAN PELAJAR 2014 FSG</p> <p>10th International Materials Technology Conference & Exhibition 2016(18 MEI 2016)- PWTC</p> <p>BLENDED LEARNING & E-CONTENT(BLeC) by i-Learn representatives. 7 April 2016 (Thursday)</p> <p>TAKLIMAT ENT - EXIT SURVEY (I-LEARN)-sept 2016</p> <p>TAKLIMAT DARI WAKIL I-LEARN- apr 2016\</p> <p>BENGKEL PENYEDIAAN JADUAL WAKTU KULIAH SESI MAC 2016- JULAI 2016</p> <p>KONFERENSI AKADEMIK 2014</p> <p>6-7 jan : Biomaterials 2009 Seminar, hotel UiTM Shah Alam</p> <p>XRD, briefing and short workshop 29 aug 2007</p> <p>5. Latihan hands on penggunaan I learn E-note (Menara UiTM)(8/4/2006)-saturday(1st time)</p> <p>6. Latihan hands on penggunaan I learn E-note (Menara UiTM)(14/4/2006))friday(2nd time)</p> <p>Workshop E-learning (certificate) 2005</p>
-----	------------------------------------	---

vii.	Research and Publications	<p>Research</p> <p>Islamic Information Resources on the Internet Member of research group with funding from the Institute of Research Development and Commercialization (IRDC), University Technology MARA.</p> <p>Synthetic studies and biological activity of Naphthopyran derivatives Member of research group with funding from the Institute of Research Development and Commercialization (IRDC), University Technology MARA.</p> <p>Synthetic studies of some pyrrolidine type compounds Member of research group with funding from the Institute of Research Development and Commercialization (IRDC), University Technology MARA</p> <p>Facial Synthesis Towards Tamiflu: An Elegance and Smart Synthesis Member of research group with funding from IRMI(Lestari Grant) 600-IRMI/MYRA5/3/LESTARI(099/2017)</p> <p>Basic Organic Lab Manual, 2010-UPENA UiTM</p> <p>AIP (American Institute of Physics), Conductivity & Structural Studies of Magnesium based Solid Electrolytes, AIP CONFERENCEC PROC, JUNE 1, 2009, VOL:1136, PAGE: 31-35, AMERICAN INSTITUTE OF PHYSICSPaper: Conductivity and FTIR Studies on PVA/chitosan –LiCF₃SO₃ Co-editor, for RCSST UTM Johor (26-29/nov/2007)</p> <p>Paper: Ionic Conductivity of Ply(L-Leucine) 1,3-diamino propane –lithium Iodidde. Co-editor, for RCSST UTM Johor</p> <p>Zwitterion effect in Ionic Conductivity of Poly (L-Leucine)-Lithium Iodide ,Presented at Nanotech Malaysia 2007 and 4th Asia Nano Forum Summit 2007 (ANFS2007) ,29 Nov – 1 Dec 2007, PWTC organised by MOSTI (Akademi Sains)</p> <p>CONDUCTIVITY AND STRUCTURAL STUDIES OF MAGNESIUM BASED SOLID ELECTROLYTES, INTERNATIONAL CONFERENCE ON NANOSCIENCE & NANOTECHNOLOGY 2008, 30, (UPENA), ISBN: 9789673052530, Co-author</p>
------	---------------------------	---

Introduction to Organic Chemistry	TheNational e-Content Development Competition 2018 (eConDev2018)	Bronze award	econdev2018.uitm.edu.my/index.php
Open learning MOOC 2017 introduction to organic chemistry	Online publication		https://www.openlearning.com/courses/organic-chemistry-chm412/HomePage
Parasitology	TheNational e-Content Development Competition 2018 (eConDev2018)	Silver award	econdev2018.uitm.edu.my/index.php
Introduction to Environmental Chemistry	TheNational e-Content Development Competition 2018 (eConDev2018)	Bronze award	econdev2018.uitm.edu.my/index.php

viii	Consultancy	
ix.	Community Service	<p>-Hari Sains Sekolah Kebangsaan Seksyen 9, Shah Alam (21 Jul 2010)</p> <p>-Petugas Program Selangkah ke UiTM (2010-2016)</p> <p>-Petugas Program Hari Bertemu Pelanggan HEP dan Cairex (18 Mac 2010)</p> <p>-. JAWATANKUASA KHIDMAT MASYARAKAT BADANG (BAGAI AUR DGN TEBING) MELAKA- FSG, FASA 1, NOV 2011-MAC 2012</p> <p>-Jawatankuasa/penasihat bersama khidmat masyarakat Jalinan Ukwah CFC-tabika kemas sg renggam, seksyen 17, shah alam - 22 feb 2012</p> <p>-Jawatankuasa/penasihat bersama khidmat masyarakat Jalinan Ukwah CFC-rumah jagaan & rawatan org tua al-ikhlas puchong 22 dec 2012</p> <p>-JAWATANKUASA KEMAS SG. RENGAM, SEKSYEN 17, SHAH ALAM- 2012</p> <p>-22 FEB 2012 AKTIVITI KREATIVIT(SAINS) BERSAMA2 ANAK2 TABIKA KEMAS SG. RENGAM SEKSYEN 17, SHAH ALAM sebagai: Demonstrator</p> <p>-24/5/12-PERTANDINGAN MEWARNA KANAK2 ANJURAN PERPUSTAKAAN TUN UDA SHAH ALAM & MUZIUM SELANGOR (SHAH ALAM)-PENGIRING KANAK-KANAK</p> <p>-31/8/12 MAJLIS SAMBUTAN KEMERDEKAAN KE-55 TABIKA SERI KENANGA DAN SG. RENGAM SEKSYEN 17</p> <p>-4-NOV 2012 SUKANEKA TABIKA KEMAS SERI KENANGA DAN SG. RENGAM SEKSYEN 17</p> <p>-Petugas Demo 16/07/11, Demo Sains,Program kerjaya anak-anak Felda sempena Program Motivasi Perdana anak2 Felda, 2011</p> <p>-PROGRAM KHIDMAT MASYARAKAT DI RUMAH TUNAS HARAPAN TENGGU AMPUAN RAHIMAH, KUALA SELANGOR (21-07-2011)</p> <p>-Teduhan kasih-rumah oku nur, 2014, advisor chemistry fussion club, we love we care Madrasah Pelarian rohingya klang 2014,</p> <p>REC batu belah klang and chemistry fussion club</p> <p>-back to school rumah kasih murni 2014</p> <p>-art venture, tabika kemas port klang, kg idaman CFC AS202</p> <p>-AJK MISI KEMASYARAKATAN KE INDONESIA . TEMPOH: 2015-2020</p>

x.	Other Relevant Information (selected)	<ol style="list-style-type: none"> 1. Editor of content for UPENA Manuscript for laboratory manual : CHEMISTRY PRACTICAL: AN EXPERIMENTAL GUIDE(2007) 2. PENILAI TAKSIH SIDANG EDITOR THE MALAYSIAN JOURNAL OF ANALYTICAL (MJAS)- 2012 3. Mg²⁺ Ion Conducting for Magnesium Batteries: Lithium vs Magnesium Pingat Perak IID 2009 (13-15 Januari 2009)
	Field of expertise	Organic synthesis.
		The most recent activities 2018
		<ol style="list-style-type: none"> 1 BENGKEL KERTAS SOALAN PEPERIKSAAN DISEMBER 2018 28-09-2018 2 MAJLIS KESYUKURAN DAN SILATURAHIM 03-08-2018 DEWAN ANNEX UITM SHAH ALAM 3 APPLIED SCIENCE CONFERENCE (ASC 2018) 17-07-2018 BILIK SEMINAR 401 FSG 4 FSG RESEARCH DAY 15-05-2018 DEWAN ANNEX UITM SHAH ALAM 5 TAKLIMAT DEKAN DAN PENGURUSAN KANAN FSG 25-04-2018 25-04-2018 DEWAN DELTA FSG. 6 BENGKEL KERTAS SOALAN PEPERIKSAAN AKHIR JUN 2018 30-03-2018 BILIK EPSILON FSG 7 POST-GRADUATE TRAINING IN INNOVATION & ENTREPRENEURSHIP EXPLORATION (TIE) SIRI 1/2018 18-03-2018 23-03-2018 DEWAN KULIAH 1, MASMED 8 KLINIK PEMURNIAN DOKUMEN SEMAKAN KURIKULUM 13-03-2018 BILIK SEMINAR 401 FSG 9 BENGKEL I-LEARN V3 06-03-2018 MAKMAL KOMPUTER 10 PERJUMPAAN DEKAN BERSAMA-SAMA STAF FSG 09-02-2018 09-02-2018 DEWAN ANNEX UITM 11 AMANAT TAHUN BAHARU NAIB CANSOLOR 2018 29-01-2018 29-01-2018 DEWAN AGUNG TUANKU CANSOLOR (DATC) 12 TAKLIMAT PEMBUKAAN PERMOHONAN DANA PENYELIDIKAN KEMENTERIAN PENDIDIKAN TINGGI (KPT) 05-01-2018 _2018 DEWAN ANNEX, UITM