

CURRICULUM VITAE



A. BUTIR-BUTIR PERIBADI *(Personal Details)*

Nama Penuh <i>(Full Name)</i>	Nor Azam Bin Endot		Gelaran <i>(Title)</i> : Dr
No. MyKad / No. Pasport <i>(Mykad No. / Passport No.)</i> 861218335685	Warganegara <i>(Citizenship)</i> Malaysia	Bangsa <i>(Race)</i> Malay	Jantina <i>(Gender)</i> Male
Jawatan <i>(Designation)</i>	Senior Lecturer	Tarikh Lahir <i>(Date of Birth)</i>	18 December 1986

Alamat Semasa <i>(Current Address)</i>	Jabatan/Fakulti <i>(Department/Faculty)</i>	E-mel dan URL <i>(E-mail Address and URL)</i>
CND-23A-06, Conezion Residence, Lebuhr IRC, IOI Resort, 62502 Putrajaya, Wilayah Persekutuan Putrajaya Tel: 0168617049	Department of Chemistry Faculty of Science Universiti Putra Malaysia (UPM), 43400, UPM Serdang, Selangor, MALAYSIA Tel: 03-97693169	E-mail: e_norazam@upm.edu.my H/P: 0168617049

B. KELAYAKAN AKADEMIK *(Academic Qualification)*

Nama Sijil / Kelayakan <i>(Certificate / Qualification obtained)</i>	Nama Sekolah Institusi <i>(Name of School / Institution)</i>	Tahun <i>(Year obtained)</i>	Bidang pengkhususan <i>(Area of Specialization)</i>
Doctor in Philosophy	University of Liverpool	2017	Chemistry
Master of Science in Chemical Engineering	Universiti Teknologi PETRONAS	2012	Green Chemistry: Absorbance
Bachelor of Science (Hons)	Universiti Putra Malaysia	2008	Industrial Chemistry

C. KEMAHIRAN BAHASA *(Language Proficiency)*

Bahasa / Language	Lemah <i>Poor (1)</i>	Sederhana <i>Moderate (2)</i>	Baik <i>Good (3)</i>	Amat Baik <i>Very good (4)</i>	Cemerlang <i>Excellent (5)</i>
English				4	
Bahasa Melayu					5

D. PENGALAMAN SAINTIFIK DAN PENGKhususan *(Scientific experience and Specialisation)*

Organization	Position	Start Date	End Date	Expertise
Royal Society of Chemistry	MRSC	2018	2021	

Institute Kimia Malaysia	Member	2020	2022	
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E. PEKERJAAN (Employment)				
Majikan / Employer	Jawatan / Designation	Jabatan / Department	Tarikh lantikan / Start Date	Tarikh tamat / Date Ended
Universiti Putra Malaysia	Senior Lecturer	Chemistry	03/12/2018	Current
Universiti Teknologi MARA cawangan Pahang	Lecturer	Chemistry	03/09/2018	31/11/2018

F. ANUGERAH DAN HADIAH (Honours and Awards)				
Name of awards	Title	Award Authority	Award Type	Year
Academic Awards	Recipient of Graduate Assistantships Scheme (GA) 2009-2011	Universiti Teknologi PETRONAS	University	2009-2011
	Recipient of Principle Award (2006-2007) For academic achievement in Bachelor of Science (Honors) in Industrial Chemistry,	University Putra Malaysia	College	2006-2007

G. SENARAI PENERBITAN (Sila masukan nama pengarang, tajuk, nama jurnal, jilid, muka surat dan tahun diterbitkan) (List of publications – author (s), title, journal, volume, page and year published)	
<i>Journal</i>	<p>1. Priezel, Peter; Endot, Nor; Carà, Piera; Lopez-Sanchez, Jose. Fast catalytic hydrogenation of 2,5-hydroxymethylfurfural to 2,5-dimethylfuran with ruthenium on carbon nanotubes. <i>Industrial & Engineering Chemistry Research</i> 2018 57(6), 1991-2002, DOI: 10.1021/acs.iecr.7b04715</p> <p>2. Azam, Mohamad Shazwan Shah Jamil, - Influence of Fluorine Substituents on the Electronic Properties of Selenium-N-heterocyclic Carbene Compounds <i>Citation-Indexed Journal - Science Citation Index (JCR), Full Paper, Accepted, MDPI, International, [1-10], , 2020 (Accepted)</i></p>
<i>Proceedings</i>	S, M. S. N. Shikh Zahari, N. F. N. M. Nordin, M. S. Kamarudin, M. Sahrim, M. M. Mahat, H. H. Azman, R. Junid, and N. A. Endot, Poly(vinylpyrrolidinone)-Fe Magnetic Nanocomposites as Effective Adsorbent for Oil Spills Remediation in Malaysia, <i>AIP Conference Proceedings</i> 1972, 030026 (2018); DOI:10.1063/1.5041247
<i>Other publications</i>	Endot, N. A., & Lwin, Y. (2011, September). Characterization of novel solvothermolysed dolomite for carbon dioxide separation from synthetic gas mixture. In <i>National Postgraduate Conference (NPC), 2011 (pp. 1-4). IEEE.</i> (DOI: 10.1109/NatPC.2011.6136277).

H. PROJEK PENYELIDIKAN TERDAHULU (Past Research Project)					
Project No.	Project Title	Role	Year	Source of fund	Status
GP-IPM 9683400	Microwave-assisted synthesis of transition metals/carbon catalysts for hydrogenation of 5-hydroxymethylfurfural to 2,5 dimethylfuran.	Project leader	2020	UPM (RM 49000)	On going