



CURRICULUM VITAE



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A. MAKLUMAT UMUM (GENERAL INFORMATION)	
Nama (Name):	Nurzatulshima bte Kamarudin
Gelaran (Title)	Dr
Jawatan (Position)	Pensyarah Kanan (Senior Lecturer)
Kelayakan (Qualification)	SM Sains, Dip. Ed. (UTM), M.Sc. (UPM)
Jabatan (Department)	Pendidikan Sains & Teknikal (Science and Technical Education)
Bidang Kepakaran (Area of Specialisation)	Science Education, Physics Education, Pedagogy, Thinking Skills
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B. KEPAKARAN
<p>Nurzatulshima Kamarudin mendapat pendidikan menengah di Sekolah Menengah Tun Ismail, Parit Raja, Batu Pahat. Beliau memperolehi Ijazah Sarjana Muda dalam Sains Industri (Fizik) di Universiti Teknologi Malaysia. Kerana minatnya yang mendalam terhadap bidang pendidikan, beliau telah meneruskan pembelajaran di peringkat Diploma Pendidikan dalam bidang Fizik dan Matematik. Seterusnya, beliau memperolehi Master Pendidikan dalam bidang Pedagogi di Universiti Putra Malaysia (UPM). Beliau mempunyai pengalaman sebagai Guru Sains di Pusat Matrikulasi UPM selama lima tahun. Kemudian, beliau menjadi Tutor di Fakulti Pengajian Pendidikan UPM selama tiga tahun. Sekarang, beliau merupakan seorang Pensyarah di fakulti yang sama semenjak dilantik pada tahun 2003. Selain mengajar, beliau juga berminat dalam aktiviti penyelidikan, penulisan dan pembentangan kertas kerja di konferensi peringkat dalam dan luar negeri.</p> <p>Nurzatulshima Kamarudin completed her high school at Sekolah Menengah Tun Ismail, Parit Raja, Batu Pahat. She holds a Degree in Science Industry (Physics) from Universiti Teknologi Malaysia. Due to her interested in education, she continued her study in Diploma of Education focusing in Physics and Mathematics. Then, she received her Master of Education in Pedagogy from Universiti Putra Malaysia (UPM). She has an experience as a Science Teacher in UPM Matriculation Center for five years. Then she became a Tutor in Faculty of Educational Studies for three years. Currently, she is a Lecturer in the same faculty since she was appointed in 2003. Besides teaching, she also interested in activities such as research, writing and paper presentation at conferences at national and international level.</p>

C. BIDANG PENYELIDIKAN (RESEARCH AREA)
Science Education
Physics Education
Pedagogy
Evaluation and Assessment
Thinking Skills

D. PENYELIDIKAN SEMASA (CURRENT RESEARCH)

E. PENERBITAN (PUBLICATION)

F. PENGAJARAN (TEACHING)
EDU 3065 Physics Teaching Method
EDU 3043 Thinking Skills
FCE 3204 Thinking Skills

