



CURRICULUM VITAE



PROF. MADYA DR. SAIDON AMRI
Department of Sport Studies,
Faculty of Educational Studies,
Universiti Putra Malaysia,
43400 UPM Serdang, Selangor
T: 03-8946 8181
F: 03-8946 8552
E: saidon@upm.edu.my

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A. MAKLUMAT UMUM (GENERAL INFORMATION)	
Nama (Name):	Saidon bin Amri
Gelaran (Title)	Prof. Madya Dr.
Jawatan (Position)	Profesor Madya Dr.
Kelayakan (Qualification)	Dip. Science with Ed, B.Ed. (Phys. Ed.)(UPM), M.Sc., Ph.D. (Michigan State University)
Jabatan (Department)	Pengajian Sukan (Sports Studies)
Bidang Kepekaran (Area of Specialisation)	Kinesiology
Email	saidon@upm.edu.my
Phone:	(603) 89468181
Homepage:	-

B. KEPAKARAN	
<p>Dr. Saidon Amri mendapat pendidikan peringkat menengah di Sekolah Dato Abdul Razak, Tanjung Malim, Perak dan Sekolah Dato Abdul Razak, Seremban, Negeri Sembilan. Beliau memegang ijazah doktor falsafah dalam bidang Kinesiologi daripada Michigan State University, East Lansing, Amerika Syarikat. Beliau dilantik sebagai pensyarah di Universiti Putra Malaysia pada tahun 2001, setelah berkhidmat selama 14 tahun sebagai guru dan setahun sebagai tutor di Universiti Putra Malaysia Malaysia. Dr Saidon terlibat dengan aktiviti penyelidikan yang berkaitan dengan analisis biomekanik pergerakan manusia, pertumbuhan dan prestasi fizikal golongan remaja, penilaian program sukan, serta pengujian dan penilaian untuk sukan dan senaman. Beliau juga terlibat dengan khidmat nasihat dan penilai kurikulum di peringkat nasional dalam bidang biomekanik, prestasi sukan remaja dan pendidikan jasmani.</p>	
<p>Dr. Saidon Amri completed his high school at Sekolah Dato Abdul Razak, Tanjung Malim, Perak and Sekolah Dato Abdul Razak, Seremban, Negeri Sembilan. He holds the doctoral degree in Kinesiology from Michigan State University, East Lansing, USA.. He was appointed as a lecturer with Universiti Putra Malaysia in 2004. After serving 14 years as high school teacher and one year as a tutor at University Putra Malaysia. Dr Saidon has mainly been involved in research concerning biomechanical analysis of physical activity, growth and physical performance of adolescents, evaluation of sports program, and also testing and evaluation for sports and exercise. He has also been involved in advisory and curriculum reviewers at national level in the areas of biomechanics, sports performance among of young athletes and physical education.</p>	