CURRICULUM VITAE

1. Full Name	DR. FARAH AYUNI BT SHAFIE			
2. Academic Qualifications	 PhD Built Environment MSc Safety, Health and Environment BSc Environmental Technology (Hons.) Diploma in Environmental Health 			
3. Current Professional Membership	 Malaysian Association of Environmental Health (MAEH) – Exco member Chartered Institute of Environmental Health (CIEH) – Voting member 			
 Current Teaching and Administrative Responsibilities 5. Previous Employment 	Teaching ResponsibilitiesENV 521 Built Environment and TechnologyENV 518 Environmental Health and Safety Risk AssessmentENV 419 Safety, Health and EnvironmentAdministrative ResponsibilitiesCoordinator – Final Year Project for undergraduateCoordinator – Lecturers' Professionalism (ProPens)Committee for Leadership and Teaching InnovationEmployer : Masterskill University College Cheras, Kuala LumpurPost : Junior Lecturer			
employment	Task : Teaching and administrative work Year : 2007-2008			
6. Conferences and Training	No.	Name of Conference / Seminar / Workshop	Date	
	1	IFEH World Congress, Vilnius, Lithuania	22-27 May 2012	
	2	AiCEBS Cairo, Egypt	1 Nov 2012	
	3	ISIE Ulsan, South Korea	25-28 June, 2013	
	4	Sustainable Cities, Putrajaya, Malaysia	3-5 December 2013	
	5	ICRMBEE, UITM Shah Alam, Malaysia	17-18 December 2013	
	6	Urban Planning & Environment, La Plata, Argentina	16-19 Sept 2014	
	7	i-IDEA, UiTM Perlis, Malaysia	16- 17 Sept 2014	
	8	ICPE, Melaka, Malaysia	17-18 Dec 2014	
	9	Ajman 4 th International Environment Conference, UAE	2-4 March 2016	
7. Research and Publications	 Shafie, F.A. & Rennie, D. (2012). Consumer Perceptions towards Organic Food, <i>Procedia - Social and Behavioral Sciences, 49:</i> 360- 367. 			

8. Consultancy	 Shafie, F.A., Mohd Tahir, M.P. & Sabri, N.M. (2012). Aedes Mosquitoes Resistance in Urban Community Setting, <i>Procedia</i> - <i>Social and Behavioral Sciences</i>, <i>36</i>: 70-76. Shafie, F.A., Omar, D. & Karuppannan, S. (2013). Environmental Health Impact Assessment and Urban Planning, <i>Procedia</i> - <i>Social and Behavioral Sciences</i>, 85:82–91. Mat, N., Gonzalez-Roof, A., Lemos, D., Shafie, F.A., Villalba, G., Gabarell, X., Dias, A.C., Arroja, L., Gonzalez, C., Lopez-Ferber, M. & Junqua, G. Comparison of the implementation of MFA, EE I-O and process LCA on different cities of Southern Europe for their urban metabolism study. <i>International Society for Industrial Ecology Conference</i>. June 25-28, 2013. Ulsan, South Korea. Shafie, F.A., Karuppannan, S., Omar, D. and Gabarrell X. (2013). Urban metabolism using economic input output analysis for the city of Barcelona. <i>Sustainable City</i>. December 3-5, 2013, Putrajaya, Malaysia. Shafie, F.A., Karuppannan, S., Omar, D. and Gabarrell X. (2013). Urban metabolism using economic input output analysis for the city of Barcelona in The Sustainable City VIII: Urban Regeneration and Sustainability. (pp. 27-38). Wessex, UK: WIT Press. Shafie, F.A., Gabarrell, X., Omar, D. & Karuppannan, S. (2014). <i>Environmental-Economic Impact Assessment in Urban Planning</i> and Environmental-Economic Impact Assessment in Urban Planning and Environmental Association – IUPEA. 16-19 September, 2014. La Plata, Argentina. Shafie, F.A., Karuppannan, S., Omar, D. & Gabarrell X. (2014). <i>Economic-Environmental Assessment Tool as Sustainability Indicator in EIA</i>. 2nd International Innovation, Design and Articulation. Perlis, Malaysia. Shafie, F.A, Omar, D. & Karuppannan S. & Ismail, N. (2016). Urban-scale material flow analysis: Malaysian cities case study. <i>International Journal of Environment and Sustainability</i>, 5(2). 45-53. Shafie, F.A, Omar, D. & Karuppannan S. & Ismail, N. (2016). Urban-scale ma		
8. Consultancy	Academic Advisor for Ranaco Training Institute		
, ·	C C		
	 Journal Article Reviewer –organic food and environmental 		
	management		
9. Community Service	 Safe School activity in SMK Taman Sri Kepong, KL 2016 		
,	 Jom Bersih Bukit Bintang 2017 		
10. Other Relevant			
Information			
	1		