

PROFESSORIAL LECTURE SERIES 8/2017

UNIVERSAL DESIGN CAPTIVATING
ACCESSIBILITY FOR MALAYSIAN BUILT
ENVIRONMENT: THE INITIATION,
CURRENT TRENDS AND ITS
PREVAILING FUTURE

ASIAH ABDUL RAHIM

DEPARTMENT OF ARCHITECTURE

KULIYAH OF ARCHITECTURE
AND ENVIRONMENTAL DESIGN



الجامعة الإسلامية العالمية ماليزيا
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA
يُؤَيِّدُ سَبِيلَ اللَّهِ أَنْ تَرَى الْإِنْسَانَ مَلِكًا



UNIVERSAL DESIGN CAPTIVATING ACCESSIBILITY FOR
MALAYSIAN BUILT ENVIRONMENT: THE INITIATION,
CURRENT TRENDS AND ITS PREVAILING FUTURE

ASIAH ABDUL RAHIM

Presented on 30th October 2017 at Main Auditorium,
Kulliyyah of Architecture and Environmental Design for
Professorial Lecture Series 8/2017

INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

Published by:

Kulliyyah of Architecture and Environmental Design and KAED Universal Design Unit (KUDU),

International Islamic University Malaysia

P.O.Box 10, 50728 Kuala Lumpur, Malaysia

Tel: 03-6196 6769

Fax: 03-6196 4864

Printed in Malaysia

First Print 2017

ISBN: 978-983-3142-35-4

Universal Design Captivating Accessibility for Malaysian Built Environment: The Initiation, Current Trends and Its Prevailing Future

Asiah Abdul Rahim, Prof. Dato' Sri Ar. Dr.

Copyright © Kulliyyah of Architecture and Environmental Design and KAED Universal Design Unit (KUDU), International Islamic University of Malaysia.

All rights reserved.

No part of this publication may be produced, stored in a retrieval system, or transmitted in any form or by any means, electronics, mechanical, photocopying, recording, or otherwise, without the written permission of the publisher.

<hr/> CONTENT <hr/>		
Preface		Page 4
<hr/>		
Part 1: Universal Design in Malaysia: When was it Initiated and How Progressively it has been since then?		
1.1	Introduction	6
1.2	Breaking the Physical Barriers in the Past and Universal Design is a Working Progress	9
1.3	Universal Design and Accessibility of ASEAN Countries Major Cities	10
1.4	Research and Training Provider in Malaysia: KAED Universal Design Unit, IIUM	15
	Case Study: Access Audit Simulation	18
<hr/>		
Part 2: Captivating Current Trends of Universal Design and Enhanced Accessibility in Malaysian Built Environment		
2.1	Building and Planning Requirements Reviews	22
2.2	Ageing Populations as a Stimulant for Enhancing Accessibility: Assistive Devices for Elderly Care Centre, Elderly Enrichment Centre	26
2.3	Transportation Accessibility and Mobility	39
2.4	Heritage, Historical and Traditional: Applying Minimum Design Requirements of Universal Design at Masjid and Streets	31
2.5	Professional Ethics and The Islamic Value of Our Built Environment	36
	Case Study: Good Practices in Malaysia	42
<hr/>		
Part 3: The Prevailing Future of Universal Design and Accessibility in Malaysia and Its Way Forward		
3.1	Towards Sustainable Built Environment by Being Accessible	48
3.2	Towards Social Sustainability by Providing Social Responsibility	52
3.3	The Future for Plan of Action for People with Disabilities in Malaysia	53
	Case Study: Accessibility Travelogue Overseas	60
<hr/>		
Bibliography and Credits		67
<hr/>		



Prof. Dato' Sri Ar Dr Asiah Abdul Rahim, is a Professor at the Department of Architecture in Kulliyyah of Architecture and Environmental Design (KAED), International Islamic University Malaysia (IIUM), apart from being a Professional Architect managing her own Architectural Firm, DASAR Architect, she is also a renowned architect for Designing for Persons with Disabilities (PwDs), Universal Design Expert and an Access Audit Consultant. She obtained her PhD from Oxford Brookes University in Oxford, United Kingdom with her previous degree of B. Arch from Deakin University in Australia and a Diploma in Architecture from our local University of Technology Malaysia (UTM).

She was a council member Malaysian Institute of Architects (PAM) from 1994 - 2004, honourable treasurer. She has been representing the Institute to attend meetings regarding Accessibility, Disability and Habitat Agenda at the United Nation, in New York, USA and Bangkok, Thailand. She is also an active member of Malaysia Board of Architects (LAM) for 3 years and contributed in developing Continuing Professional Development (CPD) Program. She was among the pioneer lecturers in establishing Kulliyyah of Architecture & Environmental Design (KAED) of International Islamic University Malaysia (IIUM) about 20 years ago. Many of her works have been published for examples 'Access Audit In Religious Building And Public Spaces In Damascus City, Syria', 'Housing in Islamic Perspective; Brunei As a Case Study', 'Keperluan Penggunaan Dan Reka Bentuk Bangunan untuk Orang Tua Di Malaysia', 'IBS Towards Open Building System In Malaysia' and chairing seven Malaysian Standard including MS1184:2014.

She is the chief editor of Journal of Universal Design in the Built Environment (JUDBE) and Journal of Architecture, Planning and Construction Management (JAPCM). She is an ongoing active researcher and consultant for the design of persons with disabilities (PwDs), design for the ageing population / elderly, and responsive design of people perceptions and people needs / requirements. She has received recognition by achieving the IIUM Quality Research Award in 2003 and 2013. One of her achievements at the national level as an Architect when she won the award for 'Accessible Building for Persons with Disabilities' for 'Institute Social Malaysia' building at Ministry of Women, Family and Community Development (KPWKM). She has presented papers locally and internationally eg. in UK, USA, Iran, Spain, Turkey, Singapore, Brunei, Syria, Australia, India, Germany, China, Indonesia, Japan, Korea, Pakistan, Sri Lanka and Saudi Arabia.

ISBN 978-983-3142-35-4



9 789833 142354