

CURRICULM VITAE



Name/ MAHA MOHANI FAHMI GIRGIS

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Date of birth: 25/12/1977 – Khartoum

Age: 35years –sex: Female

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Social situation: Married and Mother

Studies stages:-

- Primary stage: Al rahbat Primary school- Omdurman
- Elementary stage: Altawfeg school – Omdurman
- Secondary stage: the Coptic secondary school and Alboluk secondary School for Girls- Omdurman.

University stages:-

- Master of Science (Building): University of Malaya (UM), Malaysia. October **2011**
- Bachelor of Engineering in Architecture (Architecture): Sudan University of Science and Technology: **First Class (Honours) 2004.**
- Three- year Diploma in Architecture (Arch): Sudan University of Science and Technology **First Class 2000.**

- Two-year Diploma in Architectural Drawing & Detailing: College of Further studies; Sudan University of Science and Technology: *First Class 1998.*

Grants & Merits

Certificate of pre-eminence: Sudan University of Science and Technology Students Union 1999.

Structures in the Architecture Curriculum: **Grant** from the Faculty of Built Environment, University of Malaya. Malaysia 2009.

Publications

- Integration of structural understanding with the architecture curricula: Analysis & Comparative study of curriculum in Sudan University of science & Technology (SUST), National University of Singapore (NUS), University of Malaya (UM). Presented by Maha Mohani Fahmi and Published at 4th ASEAN postgraduate seminar in built environment 14th -16th April 2009, Faculty of Built Environment, University of Malaya, Kuala Lumpur, Malaysia.
- **INTEGRATION OF STRUCTURAL KNOWLEDGE IN DESIGN STUDIO PROJECT: ASSESSMENT STUDY OF CURRICULUM IN ARCHITECTURE COURSE IN UNIVERSITY OF MALAYA**
Published at Journal of Design and Built Environment Vol. 7, December 2010, pp. 59–74- by Aniza Abdul Aziz, Maha Mohani Fahmi and Lim Take Bane
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E-mail: anizaziz@um.edu.my, mahafahmi@hotmail.com, banelim@gmail.com
- **INTEGRATION OF STRUCTURAL KNOWLEDGE IN DESIGN STUDIO PROJECT: AN ASSESSMENT STUDY OF CURRICULUM IN ARCHITECTURE COURSE IN SUST**
(ACCEPTED and Will be Published at Journal of Science & Technology Sudan University of science & Technology - by Maha Mohani, Fahmi Aniza Abdul Aziz, and S. Elhadi M. Ahmed
e-mail: journal@sustech.edu

Teaching Experiences

- Sudan University of Science and Technology Department of Architecture: Teaching Assistance (Fall 2004 to Present).
- Sudan University of Science and Technology (participate as Lecturer in all studio sessions (year 1 to 5) (Fall 2010 to 2013).

Practice and experience:-

- Trained at the Civil Aviation Authority (Aerodrome Engineering Directorate)(AED) 3 months (1998)
- Computing Certificate-auto CAD 1998
- Certificate of Artistic Ability 1997
- Worked with private sector /Tayseer Maysara Alsarag as designer and site supervisor (fall 2004 to present).
- Certificate of English Ability 2007 and 2010 (IELTS).
- Certificate of English communication ability 2009.
- Certificate of SPSS statistic programme 2008
- Certificate of attending training course in University Wide Outcomes Based Assessment Process October 2010.

Areas of Specialise and Interest

- The Integration of Structural knowledge in Studio Design.
- Advance Methods of Teaching.
- Maintenance and conservation for heritage buildings
- Architectural Dictionary and Teaching Structure from Nature.
- Archaeologies and preservations.
- Advanced and interesting methods for teaching basic structural principles for novices.