Curriculum Vitae



Mohamed Salah Eldin Saleh, PhD, Int'l Assoc. AIA

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Al-Seeb, Muscat Sultanate of Oman

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Email: msalah@squ.edu.om, mohamedsalah75@gmail.com

Date of Birth: April 10, 1975 Marital Status: Married Nationality: Egyptian

ACADEMIC EXPERIENCE

Assistant Professor of Architecture Engineering

Sultan Qaboos University (SQU)

September 2013 - Current

Department of Civil & Architectural Engineering

Main Responsibilities:

Teaching of academic education courses for undergraduates. Courses taught:

- AREN5819: Specification & Quantities.
- AREN5802: Modern Building Construction Systems
- AREN5116: Graduation Project II.
- AREN2111: Architectural Design I
- AREN4115: Graduation Project I.
- AREN3811: Building Construction Methods.
- AREN3313: Architectural Working Drawings.
- AREN2311: Architectural Drawing.

Teaching of academic education courses for postgraduates. Courses taught:

AREN6103: Sustainable Building Construction

In addition to teaching acticities, I have been envolved in reviewing the Architectural Engineering undergraduate program, developing Master degree in Architectural engineering, ABET accreditation committee, and students academic advising.

Other Responsibilities:

- Coordinator of Architectural Engineering postgraduate program (2018-current).
- Timetable coordinator for Department of Civil and Architectural Engineering (2019-2021).
- Chair of the technical committee for the 2nd International Conference on Comfort at the Extremes, SQU, 2021.
- Member of the College of Engineering undergraduate studies and curriculum committee (2019-current).
- Member of Architectural Engineering ABET accreditation committee (2019-current).
- Chair of Architectural Engineering Final Year Project committee (2017-current).
- Member of the Scientific committee for National Conference on Civil and Architectural Engineering, SQU, 2018.
- Member of Pre-Specialization Academic Advising Unit (PAAU) (2017-2018).
- Member of committee for developing M.Sc. program in Architectural Engineering (2015-2016).

Assistant Professor of Architecture Engineering

Modern Sciences & Arts University (MSA)

May 2011 – August 2013

Department of Architectural Engineering

Main Responsibilities:

Teaching and assisting in the delivery of academic education courses for undergraduates. Courses taught:

- ASE334: Architectural Working Drawings I.
- ASE434: Architectural Working Drawings III.
- ASE534: Architectural Graduation Project.
- ASE131: Architectural Design Studio I.
- ASE141: Architectural Design Studio II.
- ASE431: Architectural Design Studio VII.

Adjunct Assistant Professor

September 2012 – February 2013

American University in Cairo (AUC)

Department of Construction & Architectural Engineering

Main Responsibilities:

Teaching and assisting in the delivery of academic education courses for undergraduates. Courses taught:

• AENG428: Building Finishes and Construction Details

Adjunct Assistant Professor

September 2011 – June 2013

Arab Academy for Science, Technology & Maritime Transport

(AAST)

Architectural Engineering & Environmental Design Department

Main Responsibilities:

Teaching and assisting in the delivery of academic education courses for undergraduates. Courses include:

- AR252: Building Technology II.
- AR354: Building Technology IV.

Lecturer in Architecture Engineering Modern Sciences & Arts University (MSA)

September 2006 – April 2011

Department of Architectural Engineering

Main Responsibilities:

Assisting in the delivery of academic education courses for undergraduates. Courses taught:

- Architectural Design studio's.
- Architectural Working Drawings.
- Architectural Design Methodology.
- Human Aspects in design.

- Tender Process & Construction Management.
 - Proffessional Practice & Building Codes.
 - Computer Aided Design.

In addition, I was involved in several administrative, academic, and cultural activities in the University, such as:

- Students advising and courses registration.
- Academic field trips.
- Architecture jury day and Projects exhibition.
- Exams proctoring.
- Exams control duties.

ACADEMIC PROGRAM(s) DEVELOPMENT/EVALUATION

- External Reviewer for Ministry of Higher Education, Oman to review Bachelor of Science in Architectural Engineering, 2021.
- Peer Reviewer for the Research Council, Oman: review a research proposal titled "Implementation of BIM Technology in Engineering Education", (2019).
- External Reviewer for Ministry of Higher Education, Oman to review Bachelor of Science in Architectural Engineering, 2019.
- Peer Reviewer for Building and Environment journal, Elsevier, 2018.
- Peer Reviewer for the National Conference on Civil and Architectural Engineering, SQU, 2018.
- Participated as a committee member in the Accreditation Committee of Architectural Engineering program
 at Sultan Qaboos University, (2016-2019). The main duty for this committee is to review and prepare all
 requirements related to re-accreditation of the program by American Accreditation Board for Engineering and
 Technology (ABET).
- Participated as a committee member in developing "Proposal for the Introduction of a Master of Science
 (MSc) Program in Construction Engineering" at Sultan Qaboos University. Ad hoc committee's report.
 October, 2018.
- Participated as a committee member in developing "Guidelines for the AREN design studio courses". Ad hoc committee's report. January, 2018.
- Participated as a committee member in developing "Proposal for the Introduction of a Master of Science
 (MSc) Program in Architectural Engineering" at Sultan Qaboos University. Ad hoc committee's report.
 October, 2015.
- Participated as a committee member in developing "Review of Architectural Engineering Program" at Sultan Qaboos University. Ad hoc committee's report. February 2015.

PROFESSIONAL EXPERIENCE

Senior Architectural Engineer

HAMZA ASSOCIATES

Sept. 2002 – August 2013

Architects, Planners & Engineers

Main Responsibilities:

- Leading a group of architects whose duties include: Design concepts, developing architectural design concepts, architectural visualization and preparation of architectural working drawings.
- Attending clients meetings.
- Preparation of Tender documents.
- Coordination with other disciplines (Structural and Electro-mechanical Departments).
- Coordination with international engineering consultancy, such as: GEM GROUP (Prague, Czech Republic) and
 Snohetta (Oslo, Norway)), Robert & Company (Florida, USA) and Burgess & Niple (Cincinnati, USA).

Projects:

- Haram City (Budget Housing), 6rth of October, Egypt.
- Sohar International Airport, Sultanate of Oman.
- Taba Heights Resort, Sinai, **Egypt**.
- Gouna Boutique Hotel, Red Sea, Egypt.
- Yemenis Oil Company Head Quarter, Sana'a, Yemen.
- Mobinil Administration and customer services building, Smart Village, Egypt.
- Central Library of Conakry, Conakry, Republic of Guinea.
- Grand Conference Hall, Sana'a University, Sana'a, Yemen.
- The Grand Egyptian Museum, Giza, Egypt.
- Madagh Development project, Oran, Algeria.
- Central Bank Of Egypt New Headquarter, Cairo, Egypt.

Architect

SHEHAB A. MAZHAR ARCHITECTS

Jan. 2001 - Sept. 2002

Main Responsibilities:

- Architectural Presentation.
- Architectural Working Drawings.

Projects:

Accor Resort, Sharm El Sheikh, Sinai, Egypt.

Site Engineer

SAUDIAN & EGYPTIAN COMPANY (SECON)

Oct. 1998 – Jan. 2001 Main Responsibilities:

Construction Supervision.

Projects:

■ El Amal Residential Compound, Cairo-Suez Road (4.5K), **Egypt**.

Architect (Part-time)

EGNEX Consultants & Engineers

Oct. 1998 - Jan. 2001

Main Responsibilities include:

- Architectural Presentation and working drawings design.
- Working Drawings design.

Projects:

- Empt Resort: Taba, Egypt.
- Mme. Lyla Villa: El Ayaat, Giza, **Egypt**.

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PUBLISHED PAPERS

- Nibras Sameer, Alalouch, C., Mohamed S. Saleh, Saleh Al-Saadi, and Ashraf Saleem. (2022). Towards sustainable smart cities: a study on digital participatory planning in Oman. Proceedings of the Institution of Civil Engineers Urban Design and Planning. Vol 175 (2), pp. 72-90. https://doi.org/10.1680/jurdp.21.00040
- Abbasi, A., Alalouch, C., Saleh, M.S. (2022). Toward Resilient and Socially Sustainable Places: A Pedagogical Experiment on the Use of Placemaking in Design Studios. In: Abdalla, H., Rodrigues, H., Gahlot, V., Salah Uddin, M., Fukuda, T. (eds) Resilient and Responsible Smart Cities. Advances in Science, Technology & Innovation. Springer, Cham. pp 237–247. https://doi.org/10.1007/978-3-030-86499-6 21.
- Saleh, M.S., and Alalouch, C. (2020). Sustainable construction in Oman: the potential role of the industrialized building systems. Journal of Engineering Research. Vol. 17(1).
- Sameh El-Feki, Mohamed S. Saleh. (2018). Post-occupancy evaluation study of a University premises in Cairo,
 Egypt. Journal of Engineering Sciences. Vol. 46(5). Faculty of Engineering, Assiut University, Egypt.
- Muhannad F.A. Al-Jebouri, Mohamed S. Saleh, Sudharshan N. Raman, Riza Atiq Abdullah Bin O.K. Rahmat, Awni K. Shaaban (2017). Toward a national sustainable building assessment system in Oman: Assessment categories and their performance indicators. Sustainable Cities and Society. Volume 31, Pages 122 135.
- Alalouch, C., Saleh, M. S., Al-Saadi, S. (2016). Energy-efficient house in the GCC region. Procedia Social and Behavioral Sciences: Urban Planning and Architecture Design for Sustainable Development. Volume 118, Pages 736 – 743. Lecce, Italy.
- Saleh, M.S., & Alalouch, C. (2015). Towards sustainable construction in Oman: Challenges & Opportunities.
 Procedia Engineering: Defining the future of sustainability and resilience in design, engineering and construction. Volume 118, Pages 177–184. Chicago, United States.
- Saleh, M.S., (2011). Reconciling the environmental preferences of architects and the public. Engineering Research Journal. Vol. 129. Faculty of Engineering, Mataria. Helwan University.
- Saleh, M.S., (2006). Design Profession in the decades of Transformation. Proceedings of the 3rd International Conference. Cairo University, Egypt.

TECHNICAL REPORTS

- Saleh Al-Saadi, Mohamed Salah Saleh, "Energy Audit to identify energy-efficient retrofitting opportunities in residential buildings". Submitted to: Deanship of Research, SQU. July 2019.
- Ranjith Perrera, Naima Benkari, Chaham Al-Alouch, Mohamed Salah. "Guidelines for the AREN design studio courses". Ad hoc committee's report. January 2018.
- Ranjith Perrera, Naima Benkari, Chaham Al-Alouch, Mohamed Salah, Saleh Al-Saadi. "Proposal for the Introduction of a Master of Science (MSc) Program in Architectural Engineering". Ad hoc committee's report. October 2015.
- Naima Benkari, Chaham Al-Alouch, Mohamed Salah, Saleh Al-Saadi, Aliya Al Hashim. "Review of Architectural Engineering Program". Ad hoc committee's report. February 2015.

POSTGRADUATE SUPERVISION

- Co-supervisor: Nibrass Sameer, "Towards Smart and Sustainable Cities, A framework to integrate Digital
 Participatory Planning in Oman", MSc thesis in architectural engineering, Sultan Qaboos University, 2022.
- Supervisor: Jawaher Salim Al-Hajri, "An interactive collaborative application of BIM-based virtual reality in architecture, engineering, and construction industry in Oman", MSc thesis in architectural engineering, Sultan Qaboos University, 2021.

- Co-supervisor: Dana Abdullah Al-Araimi, "Towards a Local Sustainability Rating System in Oman: Co-creation
 of Sustainability Components", a thesis submitted to Sultan Qaboos University in partial fulfilment of master's
 degree in architectural engineering, 2021.
- Co-supervisor: Sameir M. Hamad, "Design determinants to health care buildings for psychiatric patients", a thesis submitted to Cairo University in partial fulfilment of master's degree in architectural engineering, 2014.

CONFERENCES AND SEMINARS

- Abbasi, A., Alalouch, C., and Saleh, M. S. (2019). **Placemaking as an Educational Approach in Design Studio**. In: 2nd International Conference on Resilient and Responsible Cities, Xiamen University, KL, Malaysia, November 15-17, 2019.
- Space International Conference on Building and Construction (Oral presentation). London, UK, 5-7 July, 2019.
- Saleh, M.S., & Alalouch, C. (2018) Challenges & Opportunities of Sustainable Construction in Oman. The first National Conference on Civil and Architectural Engineering, Sultan Qaboos University, Oman.
- Linking Oman's Higher Education Institutions with the public and private sectors Exhibition, Oman Convention & Exhibition Centre. 7-9 May 2017. Role: organizing the SQU Eco-house team participation in the exhibition through designing and implementing posters, videos, and other materials for the exhibition.
- Public lecture: "The future of sustainability in Oman". Design Symposium, Scientific College of Design.
 December 2016.
- Public Lecture: "Project Insight: SQU Eco-house". WINDOREX + GLASS & ALUMINIJM OMAN 2016, Oman International Exhibition Centre. 16 - 18 May 2016.
- International Conference on Sustainable Design, Engineering and Construction (Oral presentation). Chicago, USA, 10-13 May, 2015.
- Public Lecture: "Exploring the affective qualities of architectural spaces", Scientific College of Design, April 2014.

TRAINING AND WORKSHOPS

- Attended: Capacity Building Workshop on Listing Qualifications on the OQF. Directorate General of National Qualifications Framework (DGNQF). October 10-12, 2022.
- Mohamed Salah, Saleh Al-Saadi, "Green Building Design and Construction Technology Implementation". A short course for the employees of Petroleum Development Oman (PDO) company, May 29-31, 2022.
- Mohamed Salah, Saleh Al-Saadi, "Green Building Design and Construction Technology Implementation". A short course for the employees of Petroleum Development Oman (PDO) company, December 2-4, 2018.
- Attended: Building Skin: The Importance of the Thermal Envelope. AIA+2030 Online Series Course. June 27, 2018.
- Attended: Preparing Engineers for a Globalized Economy: How to teach engineering students process skills.
 - Workshop Facilitator: **Nikos J. Mourtos**, Professor and Director of Aerospace Engineering, San Jose State University. Venue: Sultan Qaboos University, May 26-28, 2015.
- Attended: Integrating Sustainability into Engineering and Construction Curriculum.
 - Workshop Facilitator: **Amy Landis**, Associate Professor in the School of Sustainable Engineering and the Built Environment, Arizona State University.
 - Venue: Hyatt Regency McCormick Place, Chicago, Illinois, USA. 10 May, 2015.
- Attended: Improvisation and Plagiarism: Fostering a Culture of Creativity. Presented by Teresa Fishman,
 Director of the International Center for Academic Integrity. Turnitin on-line class, April 22, 2015.

Attended: Wikipedia in the Classroom: Authority, Trust, and Information Literacy. Presented by Li-Anna Davis, Director of Programs at Wiki Education Foundation. Turnitin on-line class, April 21, 2015.

For full list of AIA continuing education transcript, please refer to attached list.

RESEARCH PROJECTS

- Naima Benkari, Saleh Al-Saadi, Chaham Alalouche, Mohamed Seddik Meddah, Mohamed Salah, "Integrating Oman's vernacular-built environment in its sustainable development". Research Proposal for HM grant. 2018.
- Energy audit to identify retrofitting opportunities in residential buildings: energy analysis, field testing and building simulation.

Organization funded: Deanship of Research, Sultan Qaboos University.

Funding value: 14,000 RO Role: Co-Principle Investigator

Oman Eco-house Project: design, build, and operate highly energy-efficient house

Organization funded: The Research Council & Sultan Qaboos University

Funding value: 140,000 RO
Role: Co-Principle Investigator
Website: www.ecohouse.om

REGISTRATION AND PROFESSIONAL ASSOCIATIONS

Organization Name	Title	Serial	Website
The American Institute of Architects	International Associate Member	38097692	www.aia.org
The Egyptian Engineering Syndicate	Licensed Architect Member	4790/13	www.eea.org.eg
Oman Green Building Council	Member	118	www.omangbc.org

EDUCATION

Doctor of Philosophy in Architectural Engineering, PhD

Cairo University, 2011.

Thesis Title: Appropriating urban environments psychology: Towards an empirical approach for better designer's performance.

Master of Science in Architectural Engineering, MSc

Cairo University, 2005.

Thesis Title: Designer in a multicultural context: Documentary & analytical study of the effect of cultural background and manifestos – Designer and Product.

Bachelor of Science in Architectural Engineering, BSc

Cairo University, 1998.

International General Certificate of Secondary Education, I.G.C.S.E

University of Cambridge, British Council, Cairo, 1993.

AWARDS

International Commercial Property Awards

The Architecture Award (Arabian Region). "Haram City (Budget Housing)"
Dubai, 2009.

Grand Egyptian Museum

(International Design competition)

Mention Prize.

Cairo, 2002.

SKILLS

Time Management Skills Interpersonal Communication Skills Architectural Design Skills Architectural Presentation Skills Computer Graphics Skills Computer Networking Skills Problem Solving Skills Researching Skills Advanced Internet & Email Skills

SOFTWARE EXPERIENCE

Efficiency in using AutoCAD (2D & 3D). Efficiency in using ArchiCAD. Efficiency in using 3ds Max. Efficiency in using Cinema 4D. Efficiency in using Adobe Photoshop. Efficiency in using MS-Office. Efficiency in using MS-Project.



Continuing Education Transcript

AIA National Transcript

Transcript for Date Range Mohamed S. Saleh 38097692 From 01/01/2020 To 12/31/2022

Total LUs **44.50**Total HSWs **32.00**

Completion Date	Course #	Course Name	Provider Name	Learning Units
09/29/2022	AIAU22-RUDC01	Rethinking Food Urbanism: Creating a More Nourishing, Equitable and Resilient Future	AIAU	1.50 - HSW
09/14/2022	AIAU22-KWRO1	Designing for Sustainability in Division 8: Architectural Aluminum Framing	AIAU	1.00 - HSW
05/21/2022	AIAISC22_06	AIA Intl Australia - How Developers Can Embrace Change by Value Adding to Projects to benefit stakeholders, benefit end users, and benefit the public	AIA International	1.00 - HSW
05/21/2022	AIAISC22_10	Saudi Green Building Forum - Volunteering to World of Change	AIA International	1.00 - Elective
05/20/2022	AIAISC22_05	AIA Intl Brazil - The case of Florianópolis Airport Passenger Terminal	AIA International	1.00 - HSW
05/20/2022	AIAISC22_03	AIA Intl Emerging Professionals + NCARB - Beyond Borders: Architecture Practice	AIA International	1.00 - Elective
05/20/2022	624	Embracing Change: GBA	AIA Hong Kong	1.50 - HSW
05/20/2022	AIASH20220520	Embracing Challenges During Design of Wenzhou Kean Architecture & Design Academy	AIA Shanghai	1.00 - HSW
05/20/2022	UAE.2202	Metaverse Loading	AIA Middle East	1.00 - Elective
05/20/2022	AIAISC22_15	ULI - UrbanPlan	AIA International	2.00 - HSW
05/20/2022	AIACEISC22_12	AIA Continental Europe - The Restoration of a Writer's Residence: Victor Hugo's Hauteville House in Guernsey	AIA Continental Europe	1.00 - Elective
05/20/2022	AIAISC22_08	AIA Intl Nigeria - Changes in Architecture in Nigeria and Opportunities for New Beginnings	AIA International	1.00 - Elective
05/19/2022	AIAISC22_09	AIA Fellowship - A Conversation	AIA International	1.00 - Elective
05/19/2022	AIAISC22_014	Unified DesignBuild	AIA Japan	1.00 - Elective
05/19/2022	AIAISC22_13	Out of the Ordinary	AIA United Kingdom	1.00 - Elective

AIA Members must complete at least 18 LUs (of which at least 12 are HSW) each calendar year. While most jurisdictions accept the AIA transcript as an official record, AIA cannot guarantee that state and territory licensing boards will accept any individual course for credit toward requirements for architectural registration or renewal. Please consult with the relevant licensing board for their requirements. If you have questions about your AIA transcript, contact AIA/CES at 800-242-3837, option 3, or e-mail CESsupport@aia.org.

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AIA National Transcript

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Completion Date	Course #	Course Name	Provider Name	Learning Units
05/19/2022	AIAISC22_ll	Kai-Uwe Bergmann - Formgiving: Giving Form to the Future	AIA International	1.00 - HSW
05/19/2022	AIAISC22_04	AIA Intl Singapore - Embed: A Journey in Embracing Culture in Sustainable and Wellness Design	AIA International	1.00 - HSW
12/16/2021	AIAU21-SPTMNO1	High-Performance Protection for Floors & Walls	AIAU	1.00 - HSW
12/16/2021	AIAU21-BHO1	Specifying Outdoor Heating Solutions	AIAU	1.00 - HSW
12/15/2021	AIAU21-EXDO1	Designing Touchless Solutions For Proper Hand Hygiene In Commercial Restrooms	AIAU	1.00 - HSW
12/14/2021	AIAU21-HAGMW21	AIA Gold Award 2021 Recipient Edward Mazria: A Lifetime Commitment to Designing Climate Solutions	AIAU	0.50 - HSW
12/14/2021	AIAU21-SZCO1	Kitchens of the Future: Healthy, Sustainable, and Connected	AIAU	1.00 - HSW
12/14/2021	AIAU21-KSP01	Embodied Carbon and the Envelope	AIAU	1.00 - HSW
12/14/2021	AIAU21-CCD01	Critical Care Design: The History and Future	AIAU	1.00 - HSW
12/13/2021	AIAU21-SW01	Coating Innovations and the Healthy Building Movement	AIAU	1.00 - HSW
12/13/2021	AIAU21-HAFA21	2021 Architecture Firm Award Recipient Moody Nolan: How "Diverse by Design" Guided Responsible, Equitable, and Sustainable Growth	AIAU	1.00 - HSW
12/13/2021	AIAU21-KWRO1	Selection and Utilization of Architectural Grade Aluminium Windows	AIAU	1.00 - HSW
12/11/2021	AIAU21-RKWLO2R	Making Passive House Standard	AIAU	1.00 - HSW
12/11/2021	AIAU21-SPGAF01	Embodied Carbon in Roofing	AIAU	1.00 - HSW
12/10/2021	VCR005	The Role of Education for Changing Realities	AIA Continental Europe	1.00 - Elective

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Completion Date	Course #	Course Name	Provider Name	Learning Units
12/06/2021	IRTai_042021	AIA IR Taipei - From B.I. to C.D.	AIA International Region	2.00 - Elective
12/04/2021	IRKor_062021	AIA IR South Korea - Fernando Menis: Hatching	AIA International Region	2.00 - HSW
11/23/2021	VCR008	Scaling Resilience	AIA Continental Europe	1.00 - HSW
11/23/2021	VCR009	PANEL DISCUSSION - Connecting the dots	AIA Continental Europe	1.50 - HSW
11/23/2021	VCR006	Resilience meets Heritage: Renovation of Bourse de Commerce Cupola A presentation by the architect	AIA Continental Europe	1.00 - HSW
11/19/2021	VCR007	followed by an interview of the architect focused on his UN-Habitat Kosovo on inclusive planning; Architecture, education, and disability - case studies in Prishtina, Kosovo	AIA Continental Europe	1.00 - HSW
06/10/2021	2106 EP	1 Fen Court - A Virtual Building Tour	AIA United Kingdom	1.50 - HSW
06/09/2021	580	Autodesk AI Research, Applications and Vision	AIA Hong Kong	1.50 - HSW
03/20/2021	JOR.0121	Augmented Reality for Architecture and Urbanism	AIA Middle East	1.50 - Elective

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