



QFG11/0110 - 3.1E

Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

CURRICULUM VITAE

Tala Safwan Sami Marie

Zaytoonah University Jordan, Amman, Jordan

Phone: 0777280062

E-mail: tala.marie@hotmail.com

1. Personal Data

Date of Birth: 06.06.1994 Nationality: Jordanian

2. Education

- M.Sc. (Sustainable and Environmental Design in Architecture) 2017, University of Liverpool, Liverpool, United Kingdom
- B.Sc. (Architectural Design and Technology) 2016, University of Salford, Manchester, United Kingdom

3. Employment

- Teacher / Lecturer (Feb. 2018 Ongoing) Al-Zaytoonah University, Jordan
- Energy Consultant for the Green Affordable Homes Project (July –August 2018) Jordan Green Building Council
- Project Architect for EE Residential Buildings Project (November 2018- June2019)
 Jordan Green Building Council





QFG11/0110 - 3.1E

Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

4. Honors and Awards

Certified Well Accredited Professional.

Vice Chancellor's Award of Academic Excellence, University of Liverpool.

9. Teaching Experience

Part-time and Full-time teacher at the Zaytoonah University

Undergraduate Courses

- Green Architecture
- Environmental Control in Architecture
- Design Studio 2
- Computer Application of Architectural drawings (Revit)
- Computer Application of Architectural drawings (AutoCAD)
- Theories and Concepts in Architecture
- Architecture Design and Communication
- History and Theories of Architecture 2
- Design Studio 6
- Design Studio 1
- Basic Design in Architecture

10. Professional and Scientific Meetings

Member of the Developing Net Zero Committee in Jordan , World Green Building Council.

11. Participation in or organization of curricular and/or extra-curricular activities

Participated as a speaker at the MENA Green Building Congress.

12. Publications

Research Paper:" Integrated Built Environment that Meets Human Needs for Thermal Comfort" Journal of Civil Engineering and Architecture. 10(5): 2041-2053, 2022, http://www.hrpub.org DOI: 10.13189/cea.2022.100525

Research Paper: "Energy Performance Analysis of passive design strategies for the Green Affordable

Homes Project in Jordan." Journal of Engineering and Architecture December 2020, Vol. 8, No. 2, pp. 72-80. Published by American Research Institute for Policy Development DOI: 10.15640/jea.v8n2a10 URL: https://doi.org/10.15640/jea.v8n2a10Page 2

Al-Zaytoonah University of Jordan





QFG11/0110 - 3.1E

Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

Conference Paper: Tala S.Mari 1 . Steve Sharples2, 'Retrofitting improved environmental Performance in refugee housing in Jerash Refugee camp Jordan." Published in international Conference forSustainable Design of the Built Environment. 12,13thSeptember 2018.