

Arch. Hibatul-Lah Steitieh		Tel.	0096265355000 / 27171
هبة الله استيتيه		E-mail	h.stetieh@ju.edu.jo
Address			
Amman - Jordan			
Education			
2009	M.Sc. In Architecture Engineering – The University of Jordan Average (3.88 Out Of 4), Grade: Excellent Thesis Title: “The Impact of the Dead-End Roads on the Social Interaction in Residential Projects in Jordan.”		
2003	B.Sc. In Architecture Engineering – The University of Jordan Average (3.70 Out Of 4) , Grade: Excellent The (1 St) Ranked In The Academic Year 2002/2003		
1998	General Secondary– Nahawand School – Amman– Jordan Average: 94.2%		
Experience			
Academic Experience			
The University of Jordan –School of Engineering:		September 8, 2013 – Until now	
Full Time Lecturer at Architecture Engineering Department			
<div><div><div>- Specifications and Quantities</div><div>- Building Construction 1</div><div>- Architectural Drawing and Presentation</div></div><div><div>- Freehand Sketching 1</div><div>- Freehand Sketching 2</div></div></div>			
The University of Petra –Faculty of Architecture and Arts		Academic Year 2010/2011 (First Semester)	
Part-Time Lecturer at Interior Design Department: <div><div>- Computer Aided Design (AutoCAD)</div></div>			
The University of Jordan –Faculty of Engineering and Technology		Academic Year 2009/2010 First and Second Semester	
Part-Time Lecturer at Architecture Engineering Department, <div><div>- Basic design</div><div>- Architectural Drawing and Presentation</div></div>			
Scientific Research			
<div><div><div>- Stetieh, Hibatullah. An Evaluation of the School of Engineering Buildings at the University of Jordan with Regard to Accessibility. <i>Sustainable Cities and Society</i> (2018), https://doi.org/10.1016/j.scs.2018.04.025</div><div>- Esra'a Alqudah, Hibatullah Stetieh and Rizeq Hammad, 2018. Catching Daylight: Improving Natural Illumination Levels in Deep-Plan Drawing Studios at the University of Jordan. <i>Research Journal of Applied Sciences, Engineering and Technology</i>, 15(6): 219-226. DOI: 10.19026/rjaset.15.5861 URL: http://www.maxwellsci.com/jp/mspabstract.php?jid=RJASET&doi=rjaset.15.5861</div></div></div>			

Academic Affiliations / Scientific Committees	
2016	Member of Graduation Projects Examination Committee for 5th Year Students of The Hashemite University, Zarqa, Jordan
2017	Member of Graduation Projects Examination Committee for 5th Year Students of The Hashemite University, Zarqa, Jordan
Professional Services	
Alpha Engineering Consulting Co.	November 1, 2006 - August 31, 2013
Urban Planning And Rural Development: (as planner assistant): <ul style="list-style-type: none"> - Planning and Rural Development For Wadi-Rum Village, and Queira Village (Total Approx. Area 6000 Donum) In Aqaba Special Economic Zone Authority: Master Plan, Streets Network And Land Use. - Planning And Rural Development for Dabbet Hanout, Twaiseh, Esayleh, Shakrieh, and Hmaimeh Villages (Total approx. area 5000 donum) in Aqaba Special Economic Zone authority: Master Plan, Streets Network and Land use. 	Public Buildings: <ul style="list-style-type: none"> - Prince Mohammad Sports Hall - Princess Somaya Sports Hall - Multi Purpose Hall - Al Hasa - As-Salt Youth Club - Office Building - Vocational Training Corporation - Trucks Complex - Jaber borders - Irbed Hostel. - Multi Purpose Hall & stores – North Mazar - Multi Purpose Hall & stores – North Shuneh - Private Schools: <ul style="list-style-type: none"> - Khalil Ar-Rahman School -Aqaba - As-Salt Academy
Residential Projects: <ul style="list-style-type: none"> - Port employees foundation housing – Aqaba - Rashid & Sotari housing – Aqaba - Rageb Abu Mayyaleh housing – Aqaba - Wafa'a Khayyat Villa – Amman - Dr. Rana Hasan Villa – Amman 	Quantities: Sharma Resort - Saudi Arabia
Al- Isra' Private University Faculty Of Engineering – Dept. Of Architecture	November 1, 2004 - August 13 2006
Teaching Assistant <ul style="list-style-type: none"> - Architectural Design - Computer architectural drawing, AutoCAD - Free Hand Sketching - Building Construction - Architectural Presentation Techniques - Working Drawings - Architectural Perspective, Shade And Shadow - Advanced Building Technology 	
Bitar Architects, Engineers & Project Managers	August 20, 2003 - August 31, 2004
Governmental Schools Design	
Alpha Engineering Consulting Co.	June 22, 2002 – October 1, 2002
Training	
Awards	
2008/2007	Academic Excellence Scholarship, The University of Jordan, Faculty of Graduate Studies
2003	The Award of Late Issa Hussain Abu Ragheb of Scientific Excellence in Architecture Engineering

2003/2002	Academic Excellence Scholarship, The University of Jordan, Faculty of Engineering and Technology		
2002	The Award Of Youth Innovation Competition, In “Children’s Literature”, Amman The Arab Cultural Capital		
2002/2001	Academic Excellence Scholarship, The University of Jordan, Faculty of Engineering and Technology		
2000/1999	Academic Excellence Scholarship, The University of Jordan, Faculty of Engineering and Technology		
Computer Skills			
AutoCAD 2D	AutoCAD 3D	3D MAX	Photoshop
MS Office (Word , Excel, PowerPoint)		Google Earth	Internet
Other Skills			
Free Hand Drawing	Photography		
Professional Association			
Member of Jordan Engineers’ Association			
Languages			
Arabic	English	Turkish	