

CURRICULUM VITA

❖ CONTACT INFORMATION

Name: **Esra'a Yaseen Hyarat**

Email: Es.Hyarat@gmail.com
EsraaY@hu.edu.jo

Mobile: +962-798138418

Address: Salt, Jordan
Al salt, 19110, P.O 8

ID: 9892055595



❖ Education

- **University of Jordan**, Amman, Jordan
MS in Project Management Engineering, January.2016,
Faculty of Engineering/Civil Engineering Department GPA is 3.39 (very good)
Thesis Topic: “Factors Affecting the Quality of Design and Documentation of Construction Project in Jordan”.
- **Tafila Technical University**, Tafila, Jordan
BS in Civil Engineering, August 2011.
Faculty of Engineering/Civil Engineering Department GPA is 78.01% (very good)
Graduation project involves using new materials
- **Maymonah Bent Al-Hareth High School**, Al Salt, Jordan
Tawjihi “General Secondary Examination”, summer /2007
Scientific Track 86.9%

❖ ACADEMIC EXPERIENCE

- | | |
|-------------------|--|
| 02/2018 – Present | Lecturer, Faculty of Engineering - Department of Allied Engineering Sciences , Project Management, Hashemite university , Azrqa, Jordan |
| 07/2017-08/2017 | Visiting Lecturer, Faculty of Engineering & Technology- Department of Civil Engineering , Project Management, University of Jordan , Amman, Jordan |
| 02/2017- 05/2017 | Visiting Lecturer, Faculty of Engineering & Technology- Department of Civil Engineering , Project Management, University of Jordan , Amman, Jordan |

CURRICULUM VITA

- 09/2016 - 01/ 2017 Visiting Lecturer, **Faculty of Engineering & Technology- Department of Civil Engineering**, Project Management, **University of Jordan**, Amman, Jordan
- 06/2016 – 08/2016 Visiting Lecturer, **Faculty of Engineering & Technology- Department of Civil Engineering**, Project Management, **University of Jordan**, Amman, Jordan
- 02/2016 -05/2016 Visiting Lecturer, **Faculty of Engineering & Technology- Department of Civil Engineering**, Project Management, **University of Jordan**, Amman, Jordan
- 11/2012 – 10/2014 Labs Supervisor, **Faculty of Engineering & Technology- Department of Civil Engineering**, **Al-Ahliyya Amman University**, Al Salt, Jordan

❖ WORKING EXPERIENCE

- 10/2015 - 03/2016 **Site Engineer**, Loaai Al-Hares Office, Al Salt, Jordan
- 10/ 2014 - 03/2015 **Office Engineer**, Glassline industries, Amman, Jordan
- 12/2011 – 11/2012 **Training at supervision and implementation Division –Auditing Division**, Ministry of Public Works and Housing, Amman, Jordan
- 11/2011 – 12/2011 **Training at Implementation of land charts**, Department of Land and Survey
- 06/2011 – 08/2011 **Training at Laboratories and quality control**, Ministry of Public Work and Housing

❖ TRAINING COURSE

- Account Quantity of concrete structure (June 2012, 30 Hour) - Training center JEA.
- Reinforced Concrete Structural Design (May 2012, 30 Hours) - Training center JEA.
- 2D Auto CAD 2007 (March 2012, 30 Hours) – Training Center JEA.
- Computer Aided Structural Design Using Prokon 2007 (March 2012, 24 Hours) Training center JEA.
- Structural Analysis & Design Using Prokon & Stad Pro (Dec .2010, 24 Hours) -Tafila Technical University.
- Primavera VI (First Level) - (May.2014, 18 Hours) _ Training Center JEA.
- Primavera VI (Second Level) – (Jun.2014, 10 Hours) _ Training Center JEA.
- Statistical analysis using SPSS – (July.2015, 15 Hours).

CURRICULUM VITA

- Drafting the contracts and legislation (Apr.2015, 15 Hours) _ Jalset Elem for Consulting and Training.
- Workshop in the Arbitration (April.2015)- Jalset Elem for Consulting and Training.
- Human Resource Management (June 2018)- Talal Abu Ghazaleh center.

❖ COURSES TAUGHT

- Project Management
- Construction Management
- Construction Methods
- Engineering Economy
- Building Construction
- Ethics and communication skills
- Civil Engineering Drawing lab
- Engineering Drawing Lab (Manual)
- Engineering Drawing Using AutoCAD 2D
- Engineering workshops
- Soil and Materials Lab
- Concrete and Construction Materials Lab

❖ PERSONAL SKILLS

- Excellent computer skills (Windows, Excel, PowerPoint, Internet).
- Ability to work under pressure, and stressful environments.
- Structural & design Knowledge using PROKON.
- Self –motivated, proactive and confident in making independent decisions.
- Preparing plans using 2D Auto CAD.
- Planning and schedule using Primavera
- Work in Groups.
- Analysis data by using SPSS

❖ RESEARCH INTEREST

- The Quality of Design and Documentation
- House Affordability
- Sustainability Building
- Lean Construction

CURRICULUM VITA

❖ Certification

Project Management Professional (PMP)

❖ PROFESSIONAL AFFILIATION

2011-Present	Jordan Engineers Association (JEA)
2018- Present	Project Management Institute (PMI)

❖ INTERESTS

Art, design, drawing, reading and hiking

References are available upon request.