# **Curriculum Vitae (C.V)**

## Eng. Angham Ayman Al -Nusirat

## **Contact Information:**

• Personal email address: <a href="mailto:anghamalnusirat@gmail.com">anghamalnusirat@gmail.com</a>

• Work email address: <u>angham@jadara.edu.jo</u>

• Phone number: +962786512370, +962778430471

### **Personal Information**

• Name Angham Ayman Ali Al-Nusirat.

Birth Place & Date: Jordan – June 19<sup>th</sup>, 1994

• Nationality: Jordanian.

• Gender: Female.

• Marital status: **Married**.

• Driving Licence: **Jordanian / clean.** 

Address: Amman/Jordan.

#### **Educational Backgroung**

• MSC in Engineering Project Management, Irbid, Jordan, 2020-2023

Grade: Excellent. GPA: (86.1). Gradation year: 2023

Thesis title: Monitoring and Managing Resources in Construction Sites using a UAV (Drone)

/ Image-Processing / point cloud (3D) Model

• **B.S.C in Civil Engineering,** Irbid, Jordan, 2012-2017.

Grade: Very Good. GPA: (78.1 %). Graduation year: 2017

• **Jordanian high school certificate:** Irbid, Jordan, 2012.

Evaluation: (85.9 %). Graduation year: 2012

### **Work Experiences:**

- March 2024 -Present : lecturer in civil engineering college
  - Courses experience: Statics, Dynamics, Intermediate analysis and Strength of materials.
- October 2017 March 2024: Supervisor of Civil Engineering Laboratories at Jadara University

#### \* Working Responsibilities:

Materials testing perform such as: [Soil, Aggregate, Asphalt, Concrete, And Water]

- Ability to use Geomatic instruments such as (level, Theodolite, Total Station, GIS, and Laser Scanner)
- Teaching all civil engineering laboratories: (Geomatics, Soil, Highway, Hydraulic,
  Constructions, and Sanitary) and being able to use all machines and devices related to them.
- Applying modern technology in student teaching such as Microsoft Teams, and Zoom and making online virtual labs for some courses.
- July 2016 January 2017: <u>Trainee site engineer at Asfar contracting company –</u> Irbid, Project: House building / Irbid Jordan

#### **Training Courses Certification:**

- AUTOCAD 2D certificate.
- An Introduction of Construction Practice 10 hours.
- Total Station certificate 24 hours.
- Training of trainers (TOT) certificate 30 hours.

#### Personal & Software Skills:

- Ability to deal with and draw structural drawings using AUTOCAD 2D.
- Able to analyze an aerial image by using some software like (Pix4D and ArcMap)
- Able to analyze point cloud 3D models by using software like (Civil 3D, ArcScene, and Recap)
- Computer skills and reports typing and preparing using Microsoft Office and Tabulate the site quantity and compute it using Excels equations.
- Ability to work hard, to work in a team.
- Good in writing, reading, and speaking English.
- Excellent in Arabic writing (stories and articles writing).