



Muhammaddin Mominzai

Civil Engineering

Lecturer

Objectives

I always have to get a good job within a potential organization, where I can both serve and learn as a committed body to myself, my family, my society and finally to humanity and human beings. I strongly believe in five qualities necessary for everybody who wants to achieve his or her objective. They are hard work, honesty, confidence, trust and creativity.

Contact me

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Software Skills

AutoCAD 2D & 3D ●●●●●●●●
 Civil 3D ●●●●●●●●
 Level, Total & GPS ●●●●●●●●
 SAP, SAFE, E-TABS ●●●●●●●●
 STAAD Pro ●●●●●●●●
 Ms. Project ●●●●●●●●
 Ms. Office ●●●●●●●●

Language

English —————
 Pashto —————
 Dari —————
 Urdu —————

EDUCATION

Kabul University

2014 - 2017

B.Sc. in Civil Engineering

Dean's List student from 2014 to 2017 with highest percentage of 81% marks. I presented my final project in design of 600m lengthy minor collector road.

Kabul University

Aug. – Oct. 2016

Leadership & Management

Two-month training in leadership, management and Proposal writing.

Afghan Engineers Relation Center

Sep. – Nov 2016

Software

Two Months Certificate in Special Training Course in the Field of SAP, SAFE, E-TABS & STAAD Pro

Markazi Baghlan High School

2002 - 2013

Associate Degree (12th Grade)

Graduated from Markazi Baghlan High School with highest percentage of 98.8%.

WORK EXPERIENCE

Lecturer

Salam University Engineering Faculty

Mar 2018 – Present

Duties and Responsibilities

- Guide, direct and mentor students in their research project.
- Assess, supervise and mentor the academic progress in students.
- Create, innovate, and implement some activities and programs that help in career enhancement.
- Prepare question, take exam, grade papers and tests; prepare exercises, lessons and lab experiments for the students.
- Cooperate with all the teaching assistants.
- Take part in all the activities of the department and college.
- Support and serve up for various functional activities conducted by department committees.
- Review, assess, and evaluate the activities and progress of students.
- Lend a hand, support and aid the superior professors in their everyday functions and tasks.



Soft Skills

Creative	<div><div></div></div>
Leadership	<div><div></div></div>
Quick Learner	<div><div></div></div>
Communication	<div><div></div></div>
Team Work	<div><div></div></div>
Punctual	<div><div></div></div>

Hobbies

 Travelling	 Books	 Cricket
 Football	 Movies	 Cooking

References

- Assistant Professor Ahmad Siar Naikhwah (Head of Civil Engineering Department at Salam University). siarnaikhwah@yahoo.com +93 788 97 98 54 & +93 700 26 17 61
- Eng. Nasratullah Najam Mohebzai (Design Engineer at Da Afghanistan Brishna Shirkat, DABS). Nasratullah.n@dabs.af +93 77 205 25 38 & +93 78 777 878 3
- Eng. Aminullah Habibi (Director of Afghan Engineers Relation Center, AERC) Aerc.af@gmail.com +93 780 22 90 44

Others

- 2019 February to present, Lecturer and board member at Afghan Engineers Relation Center (AERC).
- 2017 January to 2017 July, (Internship) in Afghanistan Transportation Engineering Center (ATEC), where I collected traffic data for BRT feasibility, Transit Master Plan and so on.
- 2017 August to 2017 December, (Internship) in Kabul Urban Transport Efficiency Improvement Project where I was involved in supervising road projects in Kabul city
- 2016 January to 2016 March, (Internship) in Venco Imtiaz Construction Company as Design Trainee
- 2013 March to 2014 January, Lecturer at Mahtab English language institute at Baghlan province.
- 2012 January to 2013 February, Teacher in Noman Bence Sabet High School, at Baghlan province.

Professional Skills

- Well familiarization with different kind of construction theories used by world's renowned pioneers.
- Have ability to work well with a range of people
- Excellent written and verbal communication skills.
- Have excellent presentation, public speaking, time management, self motivation, interpersonal communication and record keeping skills
- Leading groups and controlling activities progress.
- Result base monitoring and evaluation of activities.
- Managing and coordinating of various groups in a teamwork.
- Very good experience of preparing reports.
- Team working skills through experience in practical and academic projects.
- Building Projects Planning and Scheduling.
- Using engineering software in a very good way.
- Good management and schedule implementing skills to complete the project on time with required quality.
- Projects scheduling by using Ms. Project software.
- Maintaining very good relationship with students, government agencies, and occupants of the area.