






Dr.Saeed Balubaid

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Twitter/saeedbalubaid 

A conscientious and professional lecturer with more than 9 years of experience in private/public universities and construction companies, particularly in Construction Management, Architecture, Civil Engineering, and administration roles. Highly skilled in a variety of tasks, including Project management, Primavera, and Microsoft Project use.

Education and Training

September 2017

PhD Civil Engineering / University Technology Malaysia

Developed a decision making model for the selection of energy efficient building structural systems. Received More than 5 Research Award including; Merit Thesis Award for excellence communication skills, Two Silver Medal Award.

September 2012

MS of Construction Management / University Technology Malaysia

Course emphasis on construction management, Financial Management, Quality Management, Project Planning and Scheduling, Construction Technology, Safety and Health in Construction, and Sustainability of Built Environment. Graduated with GPA 3.32/4.0. Developed and implemented new Malaysia Green Highway index for reducing energy consumption in Malaysia Highway.

July 2008

Bachelor of Engineering / Hadhramout University, Yemen

Earned excellent grades in most engineering design topics and won award for **organizing student activities**. Highly active in community affairs while graduated in top 10% of class with GPA 3.2/4.0.

Experience

2017 – Present

Lecturer / Hadhramout University, Yemen

Contributed to the continued development of the faculty. Created and implemented innovative teaching methodologies, strategies, and instructional techniques. Carried out administrative tasks. Enabled all learners to achieve their full potential through the effective learning and teaching.

2017 – Present

Project Manager / City CAD, Yemen

Project manager with 9 years of experience in educating, and owning all stages of the project lifecycle from inception through monitoring and closing to deliver projects that exceed expectations on time and on budget.

2017 – Present

Reviewer for Journals & Conferences

Already served several conferences as well as journals as reviewer. Reviewed the following conferences: RISM International Research Conference - March 2022, 9th International Graduate Conference on Engineering, Science and Humanities - August 2022.

2017 – Present

Education and Learning Committee

Contributed to the ABET committee in Civil Engineering Department, Hadhramout University. The education and learning Committee lead and conduct ABET accreditation activities. These commissions are responsible for reviewing educational programs and making the final accreditation decision for each program. Accreditation commission is responsible for the continuous review and enhancement of its particular criteria, policies and procedures.

2013 – 2016

Research Officer (Research Management | Researcher Training and Supervision) / University Technology Malaysia

Won a competitive grant fund from Ministry of Science Technology and Innovation Malaysia. Produced two Intellectual Property (IP). Received two international publication award as best paper award.

2010 – 2013

PGSS President (Student Management)/ University Technology Malaysia

Managed and coached more than 40 seminars/workshops for undergraduate and postgraduate students (Primavira, MS Project, AutoCAD, Revit,3D Max, Photoshop, SketchUp, Endnote, Invivo, SPSS, AHP, and AMOS).

2008 – 2010

Assistant Lecturer / Hadhramout University, Yemen

Established learning environments that met intellectual, social, and creative needs of all students. Encouraged an atmosphere of active student participation. Provided tutoring services for students needing extra help.

2006 – 2008

Assistant Engineer / Hadhramout, Yemen

Assistant Manager, Made direct monitors and supervised more than 20 construction workers to construct or repair buildings. Managed daily cash balances, made inventory decisions, and handled all management functions during manger's absence. Completed 90% projects on time during tenure.

Skills

- Critical Thinking
- Problem Solving
- Managing people
- Teamwork
- Public Speaking
- Quantity Surveying
- Quality Management
- Time Management
- Risk Management

Activities

Leadership: led various student chapters such as Post Graduate Student Society, Yemeni Students Association, and International Student Society.

Management: more than 7 years of management experience in progressively responsible positions. Managed as many as 40 people and budgets in excess of \$50000 /year.

Publications: Collected, examined, and systematized the data. Whereas successfully managed to publish more than 12 indexed paper, 17 international paper, 1 Book Chapter and 1 manual book.

Event management: Successfully organized more than eight international conferences.

Certifications: Trained to gain professional skills such as TOT and ABET.

Meeting deadlines: On 24-hour notice, submitted a complex proposal grant that successfully obtained more than \$50,000 in funding.

Professional Membership: Received a membership from International Society for Development and Sustainability (ISDS).

Related Courses

- | | |
|--------------------------------------|-----------------------------------------|
| 1. Construction Management | 10. Sustainability of Built Environment |
| 2. Financial Management | 11. Quantity Survey |
| 3. Quality Management | 12. Architectural Design |
| 4. Site Management | 13. Interior Design |
| 5. Environmental Management | 14. Working Drawing |
| 6. Construction Law and Contract | 15. Civil Engineering Drawing |
| 7. Project Planning and Scheduling | 16. Descriptive Geometry |
| 8. Construction Technology | 17. Shadow and Perspective |
| 9. Safety and Health in Construction | 18. Urban Planning |

Research Interests

- | | |
|----------------------------|-----------------------------------|
| 1. Construction Management | 5. Energy Efficiency in Buildings |
| 2. Project Management | 6. Energy Efficiency in Highways |
| 3. Green Buildings | 7. Decision Making |
| 4. Green Highways | 8. Sustainability |

Teaching Experience

- | | |
|----------------------------------|---------------------------------|
| 1. Project Management | 7. Working Drawing |
| 2. Engineering Economy | 8. Engineering Drawing |
| 3. Construction Law and Contract | 9. Civil Engineering Drawing |
| 4. Architectural Design | 10. Civil Engineering Materials |
| 5. Descriptive Geometry | 11. Building Construction |
| 6. Shadow and Perspective | 12. AutoCAD 2D&3D |