Abdulaziz A. Alhuraish

T.A.

Personal Data

Nationality | Saudi

Department | Traffic and Transportation Engeineering

Official UoD Email | <u>aaalhuraish@iau.edu.sa</u>

Language Proficiency

| Language | Read | Write | Speak |
|----------|------|-------|-------|
| Arabic | ✓ | ✓ | ✓ |
| English | ✓ | ✓ | ✓ |
| Others | | | |

Academic Qualifications (Beginning with the most recent)

| Date | Academic Degree | Place of Issue | Address |
|------|---|-------------------|---------|
| 2019 | B.Sc. Traffic and Transportation Engineering | IAU | Dammam |
| | | | |
| | | | |

Professional Record: (Beginning with the most recent)

| Job Rank | Place and Address of Work | Date |
|-------------------|---|-----------|
| T.A | Imam Abdulrahman Bin Fisal Unvirsity | 2020 |
| Traffic Engineer | The Ministerial committee of Traffic Safety | 2019 |
| Flynas Amppasuder | Flynas | 2017-2019 |

Published Refereed Scientific Researches

(In Chronological Order Beginning with the Most Recent)

| # | Name of Investigator(s) | Research Title | Publisher and Date of Publication |
|---|--|--|---|
| 1 | M.A.Dalhat*, S. A. Osman A. A. Alhuraish, F. K. Almarshad, S. A. Qarwan, A. Y. Adesina | Chicken Feather fiber modified hot mix asphalt concrete: Rutting performance, durability, mechanical and volumetric properties | Construction and Building Materials Volume 239, 10 April 2020 , 117849 doi.org/10.1016/j.conbuildmat.2019.117849 |

Completed Research Projects

| # | Name of Investigator(s) (Supported by) | Research Title | Report Date |
|---|--|---|---|
| 1 | M.A.Dalhat*, S. A. Osman A. A. Alhuraish, F. K. Almarshad, S. A. Qarwan, A. Y. Adesina | Chicken Feather fiber modified hot mix asphalt concrete: Rutting performance, durability, mechanical and volumetric properties | Construction and Building Materials Volume 239, 10 April 2020 , 117849 doi.org/10.1016/j.conbuildmat.2019.117849 |

Membership of Scientific and Professional Societies and Organizations

- Saudi Council Of Engineers (SCE)
- Saudi Society for Traffic Safety

Teaching Activities

Undergraduate

| # | Course/Rotation Title | No./Code | Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics) |
|---|------------------------------------|-----------|--|
| 1 | Pavement Engineering Material | TTENG 322 | Lab and Lectur |
| 2 | Highway Engineering | TTENG 312 | Lecture |
| 3 | GIS for Transportation Application | TTENG 442 | Lab |

Personal Key Competencies and Skills: (Computer, Information technology, technical, etc.)

| 1 | Pc crash software | |
|---|-------------------|--|
| 2 | PTV VISSIM | |
| 3 | MS Office | |

Last Update

...9...../...3.../2021