Muhammad A. Dalhat (PhD.)

Rank | Associate Professor.

Position | Faculty

Personal Data

Department |Transportation and Traffic Engineering Official IAU Email |madalhat@iau.edu.sa Links: (Google Scholar: LINK, Research Gate: https://www.researchgate.net/profile/Muhammad A Dalhat)

Language Proficiency

Language	Read	Write	Speak
Arabic	Intermediate	Basic	Basic
English	Advanced	Advanced	Advanced
Hausa	Advanced	Advanced	Advanced

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
2017	PhD.	King Fahd University of Petroleum and Mineral	Saudi Arabia
2012	Master	King Fahd University of Petroleum and Mineral	Saudi Arabia
2010	B.Eng.	Ahmadu Bello University, Zaria	Nigeria

Professional Record: (Beginning with the most recent)

Job Rank		Place and Address of Work	Date
Associate Prof.	IAU	Transportation & Traffic Engineering	2022 to date
Assistant Prof.	IAU	Transportation & Traffic Engineering	2017 to 2022
Lecturer B.	KFUPM	Civil and Env. Engineering	2013 to 2017
Research Assistant	KFUPM	Civil and Env. Engineering	2011 to 2012

Scientific Achievements

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* , Khaleel Al- Adhamb	Review on laboratory preparation processes of polymer modified asphalt binder	Journal of Traffic and Transportation Engineering (English Edition). March 2023 https://doi.org/10.1016/j.jtte.2023.01.002
2	M. A. Dalhat*, S.A. Osman	Studying the impact of aggregates and mix	Road Materials and Pavement Design, Jan. 2023 DOI: 10.1080/14680629.2023.2165533

		volumetric properties on the moisture resistance of asphalt concrete using a feed- Forward artificial neural network	
3	M. A. Dalhat*, S.A. Osman	Artificial Neural Network Modeling of Theoretical Maximum Specific Gravity for Asphalt Concrete Mix	International Journal of Pavement Research and Technology, Nov. 2022 https://doi.org/10.1007/s42947-022-00244-0
 S. A. Osman, M. Intelligent Assessment of Almoshaogeh*, Pavement Condition Indices A. Jamal*, F. Using Artificial Neural Networks Alharbi, A. Al Mojil & M. A Dalhat 		Intelligent Assessment of Pavement Condition Indices Using Artificial Neural Networks	Sustainability 2023, 15, 561. https://doi.org/10.3390/su15010561
5	Md K. Islam*, M. A. Dalhat*, & A. Al Mamun	Road Infrastructure Investment Limits Based on Minimal Accidents Using Artificial Neural Network	Appl. Sci. 2022, 12, 11949. https://doi.org/10.3390/app122311949
6	M. A. Dalhat* , S. A. Osman, N. D. Mu'azu, O. Alagha	Utilization of oil sludge as rejuvenator in hot-mix-asphalt containing reclaimed asphalt concrete	Construction and Building Materials, Volume 338, 4 July 2022, https://doi.org/10.1016/j.conbuildmat.2022.127483
7	Al-Garawi N.*, M. A. Dalhat , Aga O.	Assessing the Road Traffic Crashes among Novice Female Drivers in Saudi Arabia.	2021; Sustainability. 13(15):8613. https://doi.org/10.3390/su13158613
8 F. M. Butt, M. A. Dalhat*, K. S. Minhas, & A. Al- mojil. Influence of seat belt use behavior and road traffic crash experience on the use of child restraint systems: A step further		Influence of seat belt use behavior and road traffic crash experience on the use of child restraint systems: A step further	(2021), Journal of King Saud University - Engineering Sciences. https://doi.org/10.1016/j.jksues.2021.07.005
9 M. A. Dalhat* Water resistance and characteristics of asphalt surfaces treated with micronized-recycled- polypropylene waste: Super- hydrophobicity		Water resistance and characteristics of asphalt surfaces treated with micronized-recycled- polypropylene waste: Super- hydrophobicity	Construction and Building Materials 285 (2021) 122870 doi.org/10.1016/j.conbuildmat.2021.122870
10	M. A. Dalhat* , N. M. Mu'azu, M. H. Essa	Generalized decay and artificial neural network models for fixed-Bed phenolic compounds adsorption onto activated date palm biochar	Journal of Environmental Chemical Engineering Volume 9, Issue 1, February 2021, 104711
11	M. A. Dalhat*, Khaleel Al- Adhamb, Hamad I. Al-Abdul Wahhabb, Arshad Jamal	Refinement and estimation of asphalt flow number using partial load history	Journal of Traffic and Transportation Engineering (English Edition), 23 Sept. 2020 https://doi.org/10.1016/j.jtte.2020.01.002

12	M.A. Dalhat*, & Akeem Y. Adesina	Utilization of micronized recycled polyethylene waste to improve the hydrophobicity of asphalt surfaces	Construction and Building Materials, (0950-0618), Elsevier. Vol 240 (2020) 117966 doi.org/10.1016/j.conbuildmat.2019.117966
13	M. A. Dalhat*	Utilization of date pits waste as aggregate alternative in sand-epoxy-resin composite	Construction and Building Materials, (0950-0618), Elsevier. Vol. 236, 10 March 2020, 117585 doi.org/10.1016/j.conbuildmat.2019.117585
14	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
15	M. A. Dalhat* , Khaleel Al- Adham, Akeem Y. Adesina	High-Temperature Performance of Recycled Low-Density Polyethylene-Modified Asphalt Binder Reinforced with Thermally Treated Polyacrylonitrile Fiber	Arabian Journal for Science and Engineering, Feb. 2020. https://doi.org/10.1007/s13369-020-04431-8
16	A. A. Mamun*, H. I. Al-Abdul- Wahhab, & M. A. Dalhat.	Comparative Evaluation of Waste Cooking Oil and Waste Engine Oil Rejuvenated Asphalt Concrete Mixtures	Arabian Journal for Science and Engineering April 2020 https://doi.org/10.1007/s13369-020-04523-5
17	A. Y. Adesin [*] , I. H. Zainelabdeen, M. A. Dalhat, A. S. Mohammed, A. A. Soroura, F. A. Al-Badour	Influence of micronized waste tire rubber on the mechanical and tribological properties of epoxy composite coatings	Tribology International, June 2020 . Vol 146, 106244 https://doi.org/10.1016/j.triboint.2020.106244
18	M. A. Dalhat* , & Akeem Y. Adesina	Characterization and Evaluation of Micronized Tire Rubber Asphalt Surface for Improved Hydrophobicity	Journal of Materials in Civil Engineering (0899- 1561). ASCE. Published online: July 27, 2019. DOI: 10.1061/(ASCE)MT.1943-5533.0002875
19	M. A. Dalhat* , Khaleel Al- Adham, & H. I. Al-Abdul Wahhab	Multiple Stress-Creep-Recovery Behavior and High Temperature Performance of Styrene Butadiene Styrene and Polyacrylonitrile Fiber Modified Asphalt Binders	Journal of Materials in Civil Engineering (0899- 1561). ASCE Published online: April 6, 2019. DOI: 10.1061/(ASCE)MT.1943-5533.0002718

20	M. A. Dalhat* , H. I. Al-Abdul Wahhab &, Khaleel Al- Adham	Recycled Plastic Waste Asphalt Concrete Via Mineral Aggregate Substitution and Binder Modification.	Journal of Materials in Civil Engineering (0899- 1561). ASCE Published online: May 17, 2019. DOI: 10.1061/(ASCE)MT.1943-5533.0002744	
21	Khaleel Al- Adham, M. A. Dalhat* & H. I. Al-Abdul Wahhab	Strain recovery rate and absolute per cent recovery of polymer-modified asphalt binders.	International journal of Pavement Engineering. DIO: 10.1080/10298436.2018.1516041 (Received 05 Feb 2018, Accepted 19 Aug 2018, Published online: 03 Sep 2018) Taylor and Francis.	
22	Dalhat, M. A * & H. I. Al Abdul Wahhab	Temperature Wave Fatigue Damage and Dissipated Energy Approach to Flow Number Estimation of Asphalt Concrete.	Journal of Material and Testing, ASTM. DOI: 10.1520/JTE20170752 (Received 19 December 2017; accepted 25 June 2018)	
23	M. A. Dalhat* , HI Al-Abdul Wahhab	Performance of recycled plastic waste modified asphalt binder in Saudi Arabia.	(2017), International Journal of Pavement Engineering. 18 (4), 349-357. Taylor and Francis.	
24	HI Al-Abdul Wahhab, M. A Dalhat*, M.A Habib,	Storage stability and high- temperature performance of asphalt binder modified with recycled plastic.	(2017), Road Materials and Pavement Design. 18 (5), 1117-1134. Taylor and Francis.	
25	M. A. Dalhat* , H I. AA Wahhab,	Cement-less and asphalt-less concrete bounded by recycled plastic.	(2016), Construction and Building Materials 119, 206-214. Elsevier.	
26	M. A. Dalhat* , HI Al-Abdul Wahhab,	Properties of Recycled Polystyrene and Polypropylene Bounded Concretes Compared to Conventional Concretes.	(2017), Journal of Materials in Civil Engineering 29 (9), 04017120.	
27	M. A. Dalhat* , H. I. AA Wahhab,	Sulfur extended heavy oil fly ash and cement waste asphalt mastic for roofing and waterproofing.	(2015), Materials and Structures 48 (1-2), 205-216. Springer	
28	H. I. AA Wahhab, M. A. Dalhat *.	Oil-Sludge Extended Asphalt Mastic Filled with Heavy Oil Fly Ash and Cement Waste for Waterproofing.	(2014), The Journal of Engineering Research [TJER] 11 (2), 27-38.	
	*Corresponding Author			

Book/Book chapter

Name of Investigator(s)	Research Title	Publisher and Date of Publication	Comment
M.A.Dalhat*, Khaleel Al- Adham, M.A.Habib	Chapter-13: Recycling of different plastics in asphalt concrete https://doi.org/10.1016/B978- 0-08-102676-2.00013-	Woodhead Publishing Series in Civil and Structural Engineering (Elsevier) 2019, Pages 287-305	

Patent (Application/Granted)

#	Name of Inventor(s)	Title	Country	Date	
1	M. A. Dalhat	METHOD OF PREPARING	US Patent App.	2023	
		SUPERHYDROPHOBIC	17/398,522		
		ASPHALT			
2	M. A. Dalhat, S. A.	REJUVENATION OF	Registered	2022	
	Osman	RECLAIMED ASPHALT			
		PAVEMENT			
	*Corresponding Author				

Completed Research Projects

#	Name of Investigator(s) (Supported by)	Research Title	Report Date
1	M. A. Dalhat , & Akeem Y. Adesina (Non-Funded)	Utilization of Plastic/Rubber Wastes to Fabricate Super-hydrophobic Asphalt Membrane Surfaces for Improved Moisture Barrier in Asphalt Waterproofing Applications.	2021
2	M.A.Dalhat (Non-Funded)	Investigating the Mechanical Properties and Moisture Resistance of Sand-Epoxy-Date-Pit Composite for Surface Finish and Other Construction Applications	2020
3	M.A.Dalhat, S. A. Osman (Non-Funded)	Performance of Chicken Feather Modified Asphalt Concrete	2020
4	M. A. Dalhat , Khaleel Al-Adham, & H. I. Al-Abdul Wahhab. (Non-Funded)	Multiple Stress-Creep-Recovery of Polymer (Styrene Butadiene Styrene) – Fiber (Polyacrylonitrile Fiber) Modified Asphalt Concrete	2019
5	M. A. Dalhat , Khaleel Al-Adham, & H. I. Al-Abdul Wahhab. (Non-Funded)	Strain recovery rate-based criteria for polymer modified asphalt concrete rutting performance.	2019
6	Study team: Dr. Farhan Mohamme Butt; Dr. Sami Osman, Dr Al Mojil and Dr. M. A. Dalhat. (Supported by: Riyadh Dry Port Management)	Road Safety Audit, Riyadh Dry Port Area	2019
7	Project Team: Dr. Sami Osman, Dr Abdulhmid Al Mojil, Dr. M. A. Dalhat , and Dr. Farhan Mohamme Butt;	Influence of Road Conditions on Crash Frequency: A Case of KSA Eastern Province Road Networks	2018

	(Supported by SAUDI ARAMCO safety chair)		
8	Hamad I. Al Abdual Wahhab, M. A. Dalhat, (Funded by Saudi Aramco.)	Sulfur Extended Asphalt and Sulfur Based Asphalt Modifiers for Roofing and Road application.	2012

Current Researches

#	Research Title	Name of Investigator(s)
1	Investigating the Potential of Using Oil- Sludge as Rejuvenator In Asphalt Concrete Containing Reclaimed Asphalt.	Dr. M. A. Dalhat and Dr. Sami A. Osman

Membership of Scientific and Professional Societies and Organizations

- Member American Society of Civil Engineers (ASCE)
- Member Nigerian Society of Engineers (NSE)
- Member Council for the Regulation of Engineering in Nigeria (COREN)

Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Highway Engineering	TTENG 312	Lectures and Computer Lab Sessions: 42 hour lectures and software training sessions
2	Pavement Design	TTENG 452	Lectures and Software session: 48 hour lectures and software sessions.
3	Transportation Engineering I	TTENG 321	Lectures: 36 hour lectures
4	Surveying	ENG 341/TTENG 361	Lecture: 30 hour lectures
5	Pavement Construction and Maintenance	TTENG 524	Lectures: 45 hour lectures

Brief Description of Undergraduate Courses Taught: (Course Title - Code: Description)

1 TTENG 312: Highway Engineering

The course introduces highway components and design to the students. Drivers, Pedestrians, Vehicles and Roadways, are covered in the course. The course also introduces the student on the use of Civil 3D for the design of basic highway components. The following topics are covered in the course: process of driver information need, vehicle static, kinematics, and dynamic characteristics; road characteristics; sight distance, stopping sight distance (SSD), minimum length of vertical curves, highway surveys and locations, geometric design of highway facilities, factors influencing highway design, cross-section elements, flexible pavement, volume of earthwork, Mass- Hall Diagram, intersection control and grade-separated interchange.

TTENG 524: Pavement Design This course has been designed to provide fundamentals of pavement analysis and design. Traffic loading and volume, characterization of pavement materials, Methods of evaluating the load-carrying capacity of soil subgrade, sub-base, and base courses, design of flexible pavements, critical analysis of the methods of design for flexible and rigid pavements, stresses and deflections in rigid pavements, design of rigid pavements, design of overlays, evaluation of pavement performance. Computer application in pavement analysis and design.
 TTENG 321: Transportation Engineering I This course includes: The course introduces the transportation system analysis both Administrative and Finance. The course covers the following topics: Transportation modes; motors, railroad, pipelines, waterways & Air. Control Devices: Roads; Signs, Traffic signals, Roundabouts. Marine navigation; signs, buoys, fog signals, radio beacons. Railroad; signs, signal system. Air traffic; air space, flying rules, navigational facilities. Human Factors in Transportation. Design of Land Transportation facilities. Air and water transportation.
 ENG 361: Route Surveying This course is a combination of lecture/demonstration/presentation sessions interspersed with problem solving in lecture and practical situation outside, It consists of linear measurement techniques, taping and taping corrections, calculation of bearings & Azimuths, transits, Theodolites, and Total Stations, traverse computations and adjustments, Area and volume Computations, levelling and applications, Introduction to GPS and GIS and horizontal and vertical curves layouts.
TTENG 524: Pavement Construction and Maintenance This course is designed to overview both flexible and rigid pavement construction. The topics include more than pavement construction with the goal of achieving a broad understanding of pavements with specific emphasis on construction aspects. Subjects will include an introduction to pavement types, materials, design considerations, and maintenance and rehabilitation techniques. Following this, pavement specifications, quality control, quality assurance, and specific aspects of flexible and rigid pavement construction will be covered. An in-depth look at subgrade, sub-base base and hot mix asphalt (HMA) pavement construction including equipment, procedures, quality assurance, and relevant construction issues for designers, inspectors, owners and contractors. Also it will provide students with the basic knowledge in pavement management systems. Subjects that will be covered include: pavement management levels and function; and maintenance of the basic knowledge in pavement.

#	Level	Number of Students	From	to
1	Undergraduate	7	2017	2018
2	Undergraduate	6	2018	2019
3	Undergraduate	6	2019	2020
4	Undergraduate	5	2020	2021
5	Undergraduate	6	2021	2022
6	Undergraduate	3	2022	2023

Student Academic Supervision and Mentoring

Administrative Responsibilities, Committee and Community Service (Beginning with the most recent)

Committee Membership

#	From	То	Position	Organization
1	2022	To date	member	Quality and Accreditation Committee, College of Engineering, IAU
2	2021	To date	member	Higher Education and Research Committee, College of Engineering, IAU
3	2019	To date	member	Academic affairs committee on registration, College of Engineering, IAU
4	2019	To date	member	Academic affairs committee on student advisement, College of Engineering, IAU
5	2018	2021	member	Committee Laboratory Teaching, College of Engineering, IAU
6	2017	2021	member	Post Graduate Committee, College of Engineering, IAU

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

1	Well acquainted with the use of artificial intelligence techniques such neural network and support vector machine in analyzing and modeling transportation and civil engineering related data.
2	Well acquainted with general civil engineering and transportation engineering software like AutoCAD, AutoCAD Civil 3D, Auto-Turn, ParkCAD, Synchro, Transyst7F, Highway Capacity Software (HCS), RISA-3D etc
3	Well acquainted with the usage of several computer application programs in the area of pavement design, analysis, evaluation, maintenance, and mechanistic empirical pavement design using AASHTO programs and 3D-Move etc. Expert in almost all Windows-based application packages.
4	Ability to conduct statistical analysis and data modeling using software like STATISTICATM, Mini-TabTM, Mathematica [™] etc.

List of Workshops, Lectures, and Training Attended (in 2018 to date)

- Lecture in "alternative assessments". By Dr. Marzoq Bataeineh from Deanship of Education Development, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor" theatre hall". Date : Tuesday 30.10.2018, Time :10:00-12:00.
- Lecture in "*Patent Registration and Protection of Intellectual Property*". from The United States Patent Law office, Place: Imam Abdulrahman Bin Faisal University, College of engineering, First Floor, Auditorium, Date: Wednesday 7.11.2018, Time :11:00-12:00.
- Workshop in *"Facilitating metacognition in the classroom*". By Dr. *Philline Deran*, from Deanship of Education Development, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor" theatre hall". Date :Tuesday 4.12.2018, Time :10:00-12:00.
- Two days workshop in "*Preparing the Report of the Self Study for Academic Accreditation*", organized by the Deanship of Quality and Academic Accreditation, Place: Imam Abdulrahman Bin Faisal University, Elearning building, First Floor, Date :23-24 January 2019, Time :8:30am-3:30pm.
- Lecture in "*Say it like you mean it: communication skills for instructors*". By Dr. Marzoq Bataeineh from Deanship of Education Development ,Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor: *Auditorium*. Date :Tuesday 29. 1.2019, Time :10:00-12:00.

- One day workshop in "Course & field Experience reports", by Dr. Mohamed gibreel, From the Deanship of Quality and Academic Accreditation, Imam Abdulrahman Bin Faisal University, Place: College of engineering, Auditorium 2. Date :Tuesday 5. 2.2019, Time :10:00-12:00.
- Lecture in "*Preventing faculty burnout: recover the joy of teaching*". By Dr. Marzoq Bataeineh from Deanship of Education Development, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor: *Auditorium*. Date :Tuesday 26. 2.2019, Time :10:00-12:00.
- Three days' workshop on *Traffic Safety 2019*, Place: Riyadh, Calton Ritz Hotel. Date :12-14 March 2019.
- *Educational Cafe*, under supervision of Dr. Marzoq Bataeineh from Deanship of Education Development, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor: *Auditorium* 2. Date :Tuesday 19. 3.2019, Time :10:00-12:00.
- One day Symposium and Exhibition of The Transportation and Traffic Engineering 3rd day: Smart Mobility in Saudi Arabia", Place: Imam Abdulrahman Bin Faisal University, College of engineering. Date : Tuesday 26th March 2019. Time :8:30-14:30.
- Five days' workshop on "*Accident Reconstruction Using PC Crash Software* ", by *Martin Lukasik*, Owner and CEO at Expert Groups k.s, Place: E-Learning, Imam Abdulrahman Bin Faisal University. Date :Sunday 28/4/2019 to 02/5/2019, Time- 08:00am -02:30pm every day.
- Lecture on "The SC services and the approved lists of journals ". By the scientific council (SC), Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor -Al Khawarizmi Hall, Ground Floor, College of Engineering (Bld. A13), IAU East Campus, Date: Thursday, 10/10/2019, Time: 10:30 AM -11:30 AM
- Workshop on IAU's Strategic Plan, Delivered by: Dr. Abdullah Alkadi, Vice President for Studies, Development and Community Service, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor -Al Khawarizmi Hall, Ground Floor, College of Engineering (Bld. A13), IAU East Campus, Date: Sunday, 20/10/2019 (08:00am to 11:00am).
- One Day workshop on "Specifications and standards of Asphalt Mixture and their effects on Traffic", Delivered by Dr. Sami A. Osman and Dr. Muhammad A. Dalhat, Organized by Saudi Council of Engineers, Saudi Aramco Chair for traffic Safety and Transportation and Traffic Engineering, at College of Engineering, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor - Al- Khawarizmi Hall, Ground Floor, College of Engineering (Bld. A13), IAU East Campus, Date: Tuesday, 28/10/2019, Time: 09:00am - 13:00pm
- Lecture on "Role of Simulation and Data Analytics: Cutting Edge Applications ". By Dr. Muhammad Farhan & Engr. Ahmad Aftab from Transportation & Traffic Engineering Department, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor Al- Khawarizmi Hall, Ground Floor, College of Engineering (Bld. A13), IAU East Campus, Date: Tuesday, 05/11/2019, Time: 11:00am 12:00pm
- Lecture on "Understanding Changes in ABET Criteria". By Dr. Dr. Farooq Saeed, QAC At College of Engineering, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor - Al-Khawarizmi Hall, Ground Floor, College of Engineering (Bld. A13), IAU East Campus, Date: Tuesday, 05/11/2019, Time: 15:00am - 16:00pm
- Lecture on "Important Meeting Regrading the New Policy for Registration and Academic Advising", By Vice Deanship for Academic Affairs, College of Engineering, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor Al- Khawarizmi Hall, Ground Floor, College of Engineering (Bld. A13), IAU East Campus, Date: Tuesday, 12/11/2019, Time: 10:00am 12:00pm

- Lecture on "Open Engineering Day". By College of Engineering and Saudi Council of Engineers Public, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor - Al- Khawarizmi Hall, Ground Floor, College of Engineering (Bld. A13), IAU East Campus, Date: Tuesday, 19/11/2019, Time: 10:00am - 12:00pm
- Lecture on "Mandatory General Discussion with Academic Advisers ". By Dr. Osama Abu Hajar, Vicedeanship for Academic Affairs, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor - Al- Khawarizmi Hall, Ground Floor, College of Engineering (Bld. A13), IAU East Campus, Date: Thursday, 05/12/2019 (01:00pm - 02:00pm)
- Workshop on "Curriculum Update Road Map Workshop ". By Dr. Vice Rector/ Directorate of Curriculum and Plans, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor Ibn Al-Haytham Hall, Ground Floor, College of Engineering (Bld. A13), IAU East Campus, Date: Tuesday, 10/12/2019 (10:00am 12:00pm)
- Lecture on "Tackling ABET new SLO changes ". By Dr. Dr. Farooq Saeed, QAC at College of Engineering, Imam Abdulrahman Bin Faisal University. Place: College of engineering, First Floor - Al- Khawarizmi Hall, Ground Floor, College of Engineering (Bld. A13), IAU East Campus, Date: Tuesday, 17/12/2019, Time: 10:00am - 12:00pm.
- 5th International Traffic Safety Symposium, Organized by Eastern Province Traffic Safety Committee with Imam Abdulrahman Bin Faisal University and Saudi Aramco, Place: Sheraton Dammam, Date: 10-12 Feb 2020. Dammam.
- Lecture on "Key Principles of Circular Economy ". By Delivered by: Dr. Elsa João, University of Strathclyde, UK, Date: Tuesday, 25/12/2019, Time: 11:00am 12:00pm.
- Webinar on 'أسس صياغة أسئلة الاختبارات التحصيلية, The foundations of formulating multiple choice exam questions" Organized by the Deanship of Education Development, Imam Abdulrahman Bin Faisal University Date Time: Dec 1, 2020 10:00 am.
- Online Workshop on "Using the Academic Advising in PeopleSoft", Organized by Admission and Registration Office at Imam Abdulrahman Bin Faisal University. Date: Tuesday 6th April, 2021 from 10:00 am - 11:30 am.
- Online Workshop on "Boosting Student Engagement and Interaction in the Online Classroom". By Delivered by: Dr. PHILINE DERANY, Imam Abdulrahman Bin Faisal University. Date: Thursday, 08/04/2021, Time: 10:00 am 12:00 noon.

Last Update

02/28/2023