Name:

Yousef Abdulrahman Aljemely

Personal Data

Nationality | Saudi

Department |

Education PHD

Official MU Email | y.aljemely@mu.edu.sa

Phone No. | 0506146928

Academic Qualifications (Beginning with the most recent)

Academic Degree	Place of Issue	Address
PHD	U.S. A	University of Colorado
MA	U.S. A	University of Arizona

Scientific Achievements

Published Refereed Scientific Researches

#	Research Title	Name of Investigator(s)
	Faculty's integration, pervasive availability of Technology at university and school affect TPACK competency levels of Pre-service Teachers Technology Integration.	Yousef Aljemely
	Integration of Technology Education in Technical and Vocational Education Curricula; A Solution to Paucity of Skilled Workforce.	Yousef Aljemely
	Relationship between smartphone addiction, social media, alienation and academic performance among undergraduate students"	Yousef Aljemely
	THE ROLE OF TECHNOLOGY INTEGRATION IN DEVELOPING DIGITAL LITERACY EDUCATION AND STUDENT INFORMATION	Yousef Aljemely

Current Researches

#	Research Title	Name of Investigator(s)
	Prediction of User's Intention to Use Metaverse	Yousef Aljemely
	Behavioral Intentions towards Learning Artificial Intelligence in K-12 School	Yousef Aljemely
	Student's readiness Learning Artificial Intelligence in K-12.	Yousef Aljemely
	Digital Addiction and Relationship to Academic Burnout and Academic Passion.	Yousef Aljemely

Contribution to Scientific Conferences and Symposia

Co	nference Title	Place and Date of the Conference	Extent of Contribution
1	More than 30 Conferences in 14 countries.		

Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Educational Technology	EDU 116	
2	Production of electronic learning resources	EDU 317	
3	Thinking skills and learning styles	ZPSY 211	
4	Communication skills	PSSC114	
5	12 other topics?		

Postgraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Production of Digital content	METDIG524	
2	Selected topics in digital skills	METDIG523	
3	Introduction to Digital Technology	METDIG514	
4	Field experiences	METDIG526	
5	Critical Issues in digital skills teaching	METDIG513	
6	English teaching Methods	MTEENG 602	

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

1	Time management
2	Communication
3	Teaching excellence
4	Research excellence
5	Leadership