Sultanh Saud Abdulaziz Almesned

Communication

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Saudi Arabia

Riyadh - Majmaah

Education

2008	Bachelor's degree in chemistry, excellent degree with first honor, Princess Norah University.
2016	Master's degree in Education curriculum and instruction, excellent degree, Qassim University.
2022	Doctor of Education curriculum and instruction, excellent degree, Qassim University.

Professional Experiences

Certified trainer from the Ministry of Education.

Certified trainer from Technical and Vocational.

Training Corporation Certified Canadian Academy Development & Training.

Practical Experiences

2009 -2011	Teaching assistant at Majmaah University faculty of Education, department of Chemistry.
2011- 2016	Teaching assistant at Majmaah University faculty of Education Department of Educational Sciences.
2017 -2021	Lecturer at Majmaah University College of Education Department of Educational Sciences.
2022 until now	Assistant Professor at Majmaah University College of Education Department of Educational Sciences.
2022 until now	Vice President of the Center for Innovation and Entrepreneurship at Majmaah University.

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Scientific Research

Statistical analysis

Training, Planning and Organizing

Designing

Teamwork

Published Research

Master'	S
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Evaluation of Health Promoting Schools Program in general Education from the viewpoint of program supervisors and science teachers.

PhD

A Professional program based on integration between TPACK Model and 21century skills to improve teaching performance of science teachers

Published Research

Suleman, N; Mohammad, I; **Almesned,** S; Aljaghwani, A. Measurements of Some Trace Elements in Street Dust in Zulfi Province at Saudi Arabia Using Inductively Coupled Plasma-Mass Spectrometer. *World Environment*, 2012, 2(6)

Suleman, N; Mohammad, I; **Almesned, S**; Aljaghwani, A. Some Trace Elements in Zulfi Streets Dust. American Journal of Chemistry, 2013, 3(1)

Almesned, S. Secondary sciences teachers' attitude towards the Nanotechnology. *King Khalid University Journal*, 2019.

Almesned, S. The level of the science books in Saudi Arabia in the areas of sustainable development, *King Saud University Journal*, 2020.

Almesned, S. Effectiveness of a Training Program Based on The Next Generation Science Standards (NGSS) In Developing Teaching Skills of Science, *King Khalid University Journal*, 2022, 9 (5).

Memberships

2016	Member of the Academic Schedules Committee in the Department of Educational Sciences.
2016	Secretary of the committee of the educational Zulfi college award.
2017	Member of the Training Committee, College of Education at Zulfi.
2017	Member of Marna Toastmaster Club for Public Speaking and Leadership.
2018	Supervisor of the Academic Schedules and Tests at the College of Education.

Participates and Contributions

2016	Participate in the evaluation of the quality level of educational programs at Majmaah University.
2017	Participate in the judging in the National Olympiad of Scientific Creativity "Ibdaa" the "innovation path".
2017	Participate in the world of women and children presented by the Deanship of Student Affairs at Majmaah University.
2017	Participate in the internal audit of the Deanship of Quality and Skills Development at Majmaah University.
2018	Participate in preparing the vision and mission of the University vice Presidency for Female Student Affairs, Majmaah University.
2022	Participate in organizing the graduation ceremony of the 13th batch of students at Majmaah University

Courses

Majmaah University

2014	The Terminology and Concepts in Total Quality and Academic Accreditation.
2015	Scientific Research Skills.
2017	Building a vision and managing the change in an administrative work.
	National Commission for Academic Accreditation and Assessment
2013	Description of programs, courses, and their reports.
	King Abdulaziz and Rijalah Foundation for Giftedness and Creativity
2018	The Training Meeting of innovation Track Arbitrators.
	International Education Conference and Exhibition
2022	Innovation and entrepreneurship centers workshop.
2022	Innovation and Entrepreneurship in Higher Education.
2022	The innovation and entrepreneurship role in crisis management.
2022	Maximizing the role of operational impact through digital transformation.
2022	The artificial intelligence role the educational process development and health care.