

Ahmed Abdullah Al-Shebil

CURRENT WORK

- Secretary-General of the Qassim Award Foundationn.
- The General Supervisor of Qassim Scientific Center and Secretary General of the Board of Trustees of the Center.
- Member of the Executive Office and representative of the Kingdom in the World Organization (milset).
- Member of the Association of Scientific Centers in the United States of America (ASTC).
- • Member of the Board of Directors of the Society for Science and Technology in Qassim and the Executive Director in charge of the Society.
- • Secretary General of the Qassim Award for Excellence and Creativity Council in the Emirate of Qassim.

EMPLOYMENT EXPERIENCES :

- Director General of the Science ,Technology ,Engineering and Mathematics Education Development Center (STEM) in a
- the National Transfer Program at the Ministry of Education from 1439 H to 1441 H.
- Project Director of Scientific Centers in Tatweer Company for Educational Services from year 1434 H to 1442 H.
- Secretary General of the Council of Scientific Centers in Saudi Arabia 9349to a year 9331h.
- Director of the scientific centers in the King Abdullah bin Abdelaziz project for development of public education from 1431H to 1434 H.
- An educational expert in the King Abdullah bin Abdelaziz project for the development of public education from 1429H to 1431 H.
- Director of educational affairs in the education directorate in Onaizah governorate from 1427 and supervisor on Scientific enter.
- Delegated to ministry of interior as an assistance of general director of the Saudi philanthrope campaign for helping the Victims of Tsunami in Indonesia in 1426 H for one year period.
- Deputy Head of the Student Activities Department in the Department of Education in Onaizah Governorate in 1423 H.
- Head of the Scientific Activity Division in the Department of



Education in Onaizah Governorate in 1421 H.

QUALIFICATION

Bachelor of Education, Department of Chemistry, King Saud University, with a grade of very good, with second class honors 9391 e General education on 1412H.

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- Supervisor of scientific activity in the Department of Education in Onaizah Governorate in 1418 H.
- Chemistry teacher at Sheikh ibn Saadi High School from 1412 - 1417 H.

MEMBERSHIPS

- Member and Representative of the Kingdom in the Office of the Executive Global for the The International Movement for Leisure Activities in Science and Technology(MILSET) from 1429 till now.
- Member of the World Federation of World Centers in America ASTC from year 1433H until now.
- Member of the Association of Scientific Centers of North Africa (NAMS).
- Member of the Ministry 's Committee to prepare the organizing regulations for the scientific centers in the year 1425 h.
- Member of the Ministry 's Committee to Study the General Framework of the General Secretariat of Academic Centers in 9313 h.
- Member of the Executive Committee of the Ministry of Education to develop the scientific activity programs of the Ministry in 1424 h.

EXPERIENCES AND PARTICIPATIONS

- Participation in the international MELST seventeenth forum in Bazile in 2017 G.
- Participation in the arbitration of Sheikha Latifa Al-Sabah competition at the level of the Gulf in the State of Kuwait in 2017G.
- Participation in a working paper in the Second Scientific Conference for Nanotechnology Education, represented by the Ministry in the Sultanate of Oman 2015G
- Participation in the Fourth Scientific Forum in Muscat for the World Organization (MELST) Asia continent 2016 G
- Participation in the Fourth Scientific Forum of an Association of North African Scientific Centers (NAMS)in 2016 in Jordan.
- Participation in the 3rd Asian Scientific Forum of MELST in Jordan 1435H.
- Visiting some universities and centers that are specialized in methodology of STEM in the united state of America (New York, Boston (Idaho)
- Bringing the methodology of STEM to the kingdom of Saudi Arabia and establishing the initiative in the development project in 1431 H.
- Preparing the idea of producing educational bags for scientific centers based on STEM methodology and their number 152 bags in 1434H.
- Establishing centers of STEM schools in the Kingdom of Saudi Arabia and the completion of educational bags specialized in the field in1437H.
- Participation in the 14th International Scientific Forum of the World Organization (MELEST) in Abu Dhabi 1434H.
- Participation in the Second Asian Scientific Forum of MELST in the State of Bahrain in 1433H.
- Participation in the Thirteenth International Scientific Forum of the World Organization (MELEST) in Slovakia in1432H.
- Participation in the first Asian Scientific Forum of MELST in the State of Kuwait in1431H.
- Participation in the twelfth international scientific forum of the MELST in Tunisia in 1430H.
- Participation in the World Forum of MELEST in Taiwan in 1429H.

- Participation in the Eleventh International Scientific Forum of the World Organization (MELEST) in South Africa in 1428H
- Head of the Organizing Committee of the First Gulf Forum for Nanotechnology Education at the Level of Ministries of Education in the Gulf Countries, with cooperation with MELEST in 1432H.
- Participation in the second conference (NAMES) Association of Scientific Centers in North Africa, held in the State of Kuwait in 1431H.
- Participation in the first conference (NAMES) Held in Cairo in 1429H.
- Secretary General of the Zamil Science Oasis Project, in 1427H.
- Visiting more than 55 centers and scientific museum around the world in a personal capacity in the Gulf countries such as: Kuwait, Dubai, Abu Dhabi and Sharjah, and Arabic states such as: Egypt, Syria and Jordan, Countries of East Asia like __: Taiwan, China, Hong Kong, Indonesia, Malaysia, America, Europe and Europe for the purpose of collecting the largest number of experiences of countries in the scientific centers from 1419 to 1441 H.
- Representing the Kingdom in the robotics workshop at the Gulf level in the State of Kuwait in 1423 H
- Participation in the programs of the World Organization for the investment of youth leisure time in science and technology (MELEST).
- The administration of three scientific programs at the level of the Kingdom hosted by the Department of Education in Onaizah Governorate, which are:
 - The meeting of the supervisors of scientific activity at the level of the Kingdom in 1422H
 - The student scientific trip to the Mahd Al - Zahab Mine across the Kingdom in 1423H.
 - The first national physics competition in the Kingdom with cooperation with King Abdelaziz City for Science and Technology in 1425H.
 - The representative of the Kingdom in the scientific forum of the Arab Federation of Science Clubs in Dubai in 1422H.
- Secretary General of the Onaizah Scientific Center 1421H.

AWARDS AND ACHIEVEMENTS

- Awarded the interannual award (Graed) from
- The international organization MILESR on October 2021.
- Honored by the World Federation of Scientific Centers ASTC (Leadership Excellency), the first leader to be honored by ASTC at the level of middle east in 2017G.
- Obtaining honors from the University of Idaho at a conference STEM in Texas in the United States of America in 2013G.
- Obtaining an honor from Harvard university.
- Received an honor from the University of Boise, USA, in 2015G.
- Supervision of preparation 152 educational bag in 8
- Scientific domains as per the methodology of STEM for the scientific centers with cooperation with American and local companies and universities.
- Supervision the preparation of a 52 educational bag according to the academic courses to be applied in general education.
- Supervising the establishment of centers of STEM in public schools.
- Supervising a number of community partnerships in cooperation with the public, private and third sectors.
- Preparing a proposal for the project of the Saudi Scientific Centers Association in 1423H.

- Preparing a proposal to frame the project of the General Secretariat of Scientific Centers and Scientific Clubs in the Kingdom in 1429H.
- Preparing the general framework for the scientific centers project.
- Establishment of the Qassim Scientific Center with the support of the people in 1420H. It was completed with the support of the Ministry.
- Establishment of Al- Zamil Science Oasis, affiliated to Al- Qassim Center, with generous support from Al- Zamil Holding Group.
- Establishing a project for educational scientific centers in the Ministry of Education in 2010G.
- Obtaining the Ideal Employee honor at the level of Tatweer Company for Educational Services in 2017G.

LITERARY AND RESEARCH POSTS

- Participation in many local and international conferences.
- Worksheet for Supporting Scientific Centers for the STEM Global program.
- Participation in King Saud University in a conference STEM in 2015G.
- Participation in a working paper in the Nanotechnology Conference for Scientific and Nanotechnology Centers in Muscat.
- Scientific Centers Directory.
- Guidelines for Extracurricular Activity program for the King Abdullah Project for the Development of Public Education
- Science and Technology Club Model for Tatweer School (King Abdullah project for the development of public education).

TRAINING AND DEVELOPMENT

- Chairman of the Organizing Committee of the Forums STEM Scientific at the level of the Kingdom.
- Supervising the training and rehabilitation programs for the STEM At the level of the kingdom 2017/2018.
- Supervising the training program for supervisors of science and technology clubs in Tatweer schools (reboots– Aviation – electronic bags.)

COURSES AND TRAINING PROGRAMS:

- Strategic planning course for leaders in a general Tatweer company 2018 H.
- Life Skills and Success Program for Future Leaders 2008G.
- Talent and Creativity Forum
- The Gulf Scientific Course for Directors of Scientific Clubs in Gulf Countries /Management Institute /excellent grade.
- The first qualification program for supervisors of scientific activity in the Kingdom in 1423H / excellent grade.
- Student activity course /Teachers College /Full DSC semester with excellent grades.
- Multiple courses in management and self - development: (general planning, Strategic planning, time management, Continuous Excellence, human relations, creative thinking, people 's ways of working and the Ten Habits of Success.)
- Course in media and media coverage.