



Dr. Salim Alharthi is an associate professor in surface physics and nanotechnology. He is a qualified teacher, researcher, administrator and consultant with extensive educational credits and experience. Having completed his B.Sc. from SQU, he pursued and completed his MSc from Manchester and went on to obtain his PhD from Warwick University, where he was exposed to a wide range of research in the science and technology of liquid crystals, low temperature physics, semiconductor physics, surface characterization, corrosion science and nanotechnology. His experience is further supplemented by the many workshops and conferences he has organised/attended in various countries and the unique management skills he gained from the private sector. Since 1993 he has been involved in more than 100 committies at the departmental, college, university and country level and played a role in the implementation of the 2009-2013 SQU startegy and the development of the long term innovation strategy at SQU. He has taught both undergraduate and postgraduate courses in physics and advised more then 60 undergraduate students. He has also successfully guided and supervised 12 MSc and 6 PhD candidates and contibuted in the training of many technical staff at the college. He has been a principal investigator for many internal and HM projects and a co-investigator in certain TRC, industrial and collaborative research projects. He has published over 100 papers in international journals, 60 technical reports/proposals and 15 papers in conference proceedings.

Contact Information:

Dr. Salim Alharthi

Director - Risk Manageemnt Office

Sultan Qaboos University

Email: salim1@squ.edu.om

Tel#: 24143051