

Dr. Ali Aldrees

Has more than 13 consecutive years of specialized experience in hydrologic system modeling, flood modeling, and forecasting. His long-term objective is to utilize groundbased observations to improve water resources management in Saudi Arabia.

As well as his experience in enhanced personal productivity, quality of teamwork, and enhanced efficiency at work.

Holding a PhD Degree in Water Resouces from USF, Masters Degree in Water Resouces from NSWU, Bachelor Degree in Civil Engineering from KSU.

+13 Experience in years.

Key Achievements

- Advisor and General Supervisor of the Advisors Unit in the President's Office at PSAU.
- Rapporteur of the Deans' Advisory Committee at PSAU.
- Flood risk advisor-General Administration of Projects and Maintenance at PSAU.
- Analyzed watershed data using statistical techniques and supported watershed modeling.
- Assistant professor Civil Engineering at PSAU.
- Member of the College Council, 2019 to present.
- Vice Dean for Academic and Educational Affairs- College of Engineering 2019 to present.
- Head of Department Civil Engineering Department.
 Courses & Certification
- University of South Florida Doctor of Philosophy Degree Water resources engineering .
- University of New South Wales Master's Degree Water resources engineering
- King Saud University Bachelor Degree , Civil Engineering.
- Certified Personal Productivity (EPP) by Leadership Management International.
- Certified Personal Leadership (EPL) by Leadership Management International.
- Certified Effective Motivational Leadership (EML) by Leadership Management International.

Main skills

- Executive leadership and strategic planning.
- Water resources management.
- Flood risk management.
- Sustainable sediment management.