



OPPORTUNITIES TO LIVE, WORK, AND STUDY AT KAUST

Environmental Sciences Intern, Center for Desert Agriculture

The Saudi Green Initiative and the Greening Saudi Project for the Center for Desert Agriculture is an exciting project for Environmental Sciences graduates and doctoral fellows to learn and participate in an important national study. The project requires several environmental sciences interns to support the core project team, faculty, and subject matter experts in the development of the strategies for the Greening of Saudi Arabia.

Major Responsibilities

- Perform research according to the needs of the project team leaders and consultants
- Gather data from numerous sources to support the implementation of a national Greening database including:
 - Soil
 - Hydrology
 - Climate
 - Topography
 - Plant species locations and numbers
 - All other agrometeorological information
- Interpret environmental data from the various sources related to the ecological zones within the project scope of work
- Produce tables and charts as required by project team leaders and consultants
- Effectively interact with project staff, faculty, and consultants to advance project objectives in a timely manner

Required Competencies

- Exceptional verbal, written, and presentation skills.
- Ability to work effectively both independently and as part of a team.
- Experience using computers for a variety of tasks.
- Competency in Microsoft applications including Word, Excel, and Outlook.
- Knowledge of file management, transcription, and other databased procedures.
- Ability to work on tight deadlines.

**Please contact or send CV to Ibrahim Malas
+966558711547 imalas@gksa-cda.org**

King Abdullah University of Science and Technology (KAUST) advances science and technology through distinctive and collaborative research integrated with graduate education. Located on the Red Sea coast in Saudi Arabia, KAUST conducts curiosity-driven and goal-oriented research to address global challenges related to food, water, energy, and the environment.

The Center for Desert Agriculture is committed to finding smart and efficient solutions to produce high value crops and staples that will require less water, fertilizer, and pesticides; can grow on marginal lands; and have reduced greenhouse gas emissions. Through education and outreach, we are empowering the next generation of global leaders in sustainable agriculture.

Learn more at cda.kaust.edu.sa