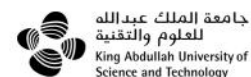




OPPORTUNITIES TO LIVE, WORK & STUDY AT KAUST

Senior Laboratory Safety Lead



About King Abdullah University of Science and Technology

King Abdullah University of Science and Technology (KAUST) is a graduate-level research university located on the shores of the Red Sea. Our students, faculty, scientists and engineers are addressing some of the world's most pressing challenges related to food, water, energy and the environment. KAUST employees enjoy exceptional packages, including competitive salaries and relocation allowances, on-campus, fully furnished accommodation and comprehensive health insurance coverage. KAUST also provides international schools (IB program) and a wide variety of recreation facilities.

The Core Labs at KAUST are a shared research facility comprised of 10 laboratories run by over 210 staff, with a mission to provide state-of-the-art facilities, training and services to KAUST students, faculty, researchers, their collaborators and industrial partners. This centrally organized facility provides its 1500+ users with access to specialized research equipment and expert staff who have advanced degrees in science and engineering.

Learn more about KAUST:
www.kaust.edu.sa
Learn more about Core Labs:
corelabs.kaust.edu.sa

The KAUST Core Labs is seeking a highly motivated safety professional to lead the safety programs and operations across a variety of central shared user facilities. The Core Labs span a wide variety of scientific and technical areas, from analytical chemistry, genomics, and nanofabrication, to supercomputing, marine operations, and workshops. This Senior Lab Safety Lead will advise and guide the laboratory staff and management in performing, operating and managing safety activities, with an aim of centralizing and coordinating these efforts in collaboration with campus health and safety department and ensuring compliance with local and international regulations.



Major Responsibilities

- Further develops and successfully implements a new initiative on a comprehensive EHS program for the Core Laboratories based on the ISO45001 HS Management System standard.
- Conducts safety risk assessments, and supports the Core Labs staff in conducting their own safety risk assessments to anticipate, recognize, and control workplace hazards including biological and chemical hazards, laser radiation, and ionizing radiation in the Core Laboratories.
- Performs inspections in the laboratories to monitor compliance with safety regulations and to identify opportunities for further minimizing risks.
- Supports Core Labs management in overseeing the Core Labs Safety Committee to track and action all aspects of health and safety activities in the Core Laboratories.
- Liaises with KAUST HSE Department and other functional departments on all workplace health and safety issues.

Qualifications & Competencies

- Bachelor's degree in science or engineering, Master's degree preferred.
- Professional qualifications such as Certified Industrial Hygienist (CIH), Certified Safety Professional (CSP), or equivalent.
- Broad range of knowledge and experience in biosafety, chemical safety, laser safety and the control of ionizing radiation; as well as relevant standards, codes, and regulations.
- Experienced in the operation, calibration and maintenance of a variety of radiation monitoring and industrial hygiene survey instruments. Ability to develop and conduct, independently, effective evaluation and surveys for a wide range of hazards.

E-mail: cristian.rosia@kaust.edu.sa

 @kaust_corelabs
 @kaustcorelabs