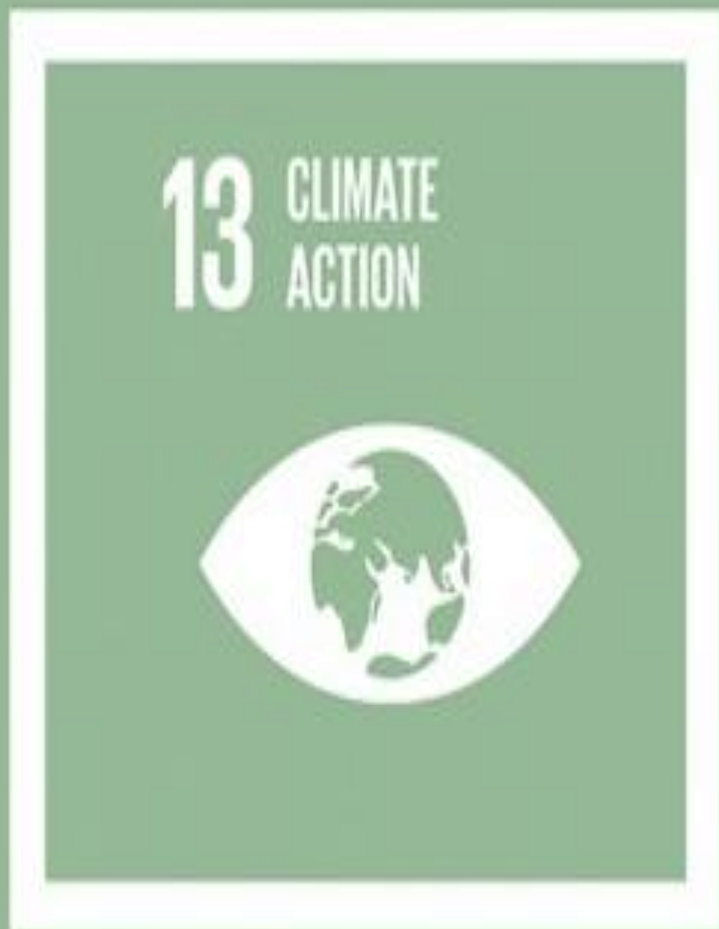




German Jordanian University:
The Best of Both Worlds



**Take urgent action
to combat
climate change
and its impacts**

Increasing Access and Planning for Efficient Cooling Solutions in Jordan



Climate change has serious implications on Jordan's efforts to eradicate poverty and realize sustainable development for current and future generations, making climate change an issue of intergenerational equity. Hence, Jordan's National Climate Change Policy and Sector Strategic Guidance Framework emphasises the need for adaptation measures, while maintaining a strong commitment on reducing its GHG emissions.

Current climate conditions and projected future scenarios pose a serious threat to vulnerable sectors of the Jordanian population in terms of access to cooling. Inefficient access to cooling is likely to cause a dramatic increase in energy consumption and associated GHG emissions.

This Program, funded by [Kigali Cooling Efficiency Program \(K-CEP\)](#) and implemented in partnership with [Istituto per la Cooperazione Universitaria Onlus \(ICU\)](#), aims to provide technical assistance to the Jordanian Government in upgrading its NDC to include efficient and climate-friendly cooling and in defining a strategic and financial action plan for the fulfillment of the established target. Pilot interventions in public schools will also be implemented and technical guidelines be released, to demonstrate how new enhanced NDC can be practically reached.



GJU Hosts the Launch of the Climate March of the Green Generation Association



- The German Jordanian University (GJU) hosted the launch of the climate march of the Green Generation Association, in cooperation with ActionAid in the Arab region, under the title "Jordanian Youth Response to Climate Emergencies."
- The march, which is implemented within health requirements and public safety measures, aims to shed light on the issue of climate change and its effects on the planet and draw attention to the most fragile and affected ecosystems in Jordan, such as nature reserves and the Dead Sea.



“DIGITAL TRANSFORMATION IN CLIMATE CHANGE” – 6th ADAPT₂JOB training at GJU



The adapt2job approach has proven its sustainability for years and opened the Post-Pandemic-University-Kick Off with the 6th edition of the adapt2Job-2win-Training at GJU. Students from all Schools were invited to apply and 25 motivated students selected - out of a large number of applications - in order to develop together with international experts from the industry ideas for New Technologies used for Climate Protection.

Internet of Things (IoT) and Artificial Intelligence (AI) were the focus technologies in order to create business models for the economy of tomorrow. Scenarios and practical solutions have been developed. Internships, theses and possible jobs have been almost finally agreed upon.