# Training on Environmental Aspects of Sustainability



The University of Tabuk is committed to sustainability, and we offer dedicated training on environmental aspects of sustainability through various programs. These include courses on sustainable development, environmental management, and climate action within our academic curriculum. Additionally, we organize workshops and outreach programs to raise awareness and build capacity in sustainable practices for both students and local communities. We are also engaged in research projects aimed at finding innovative solutions to environmental challenges, which further supports our commitment to sustainability

At the University of Tabuk, we offer a range of dedicated training programs focused on environmental sustainability. These include specialized courses integrated into various academic programs, such as environmental science, sustainable development, and renewable energy.

# **Undergraduate and Diploma Programs:**

- Protected Areas Management (Diploma)
- Environmental Studies (Diploma)
- Environmental Protection and Natural Resources (Diploma)
- Wildlife Conservation and Protection (Diploma)

https://www.ut.edu.sa/ar/Deanship/dar/Documents/D461.pdf

# **Postgraduate Programs:**

- Postgraduate Diploma in Environmental Sciences (Sustainability Track)
- Master's in Renewable Energy Engineering
- Master's in Biodiversity

https://www.ut.edu.sa/ar/Deanship/graduate-

studies/Documents/SERVICES/%D9%86%D8%B4%D8%B1%D8%A7%D 8%AA%20%D8%AA%D8%B3%D9%88%D9%8A%D9%82%D9%8A%D8 %A9%20%D9%84%D9%84%D9%85%D8%AF%D9%81%D9%88%D8%B 9.pdf

Additionally, we organize workshops and certifications aimed at enhancing practical knowledge and skills in areas like waste management, energy efficiency, and climate change mitigation. These programs are designed to equip students and professionals with the

expertise needed to address pressing environmental issues and promote sustainable practices both locally and globally.

### **Events:**

https://x.com/event\_ut/status/1863567934712357227?s=48
https://x.com/event\_ut/status/1854511183446852020?s=48
https://x.com/event\_ut/status/1847911152334098494?s=48
https://x.com/event\_ut/status/1721045480153415851?s=48
https://x.com/event\_ut/status/1785982487815933958?s=48
https://x.com/event\_ut/status/1786016621275853263?s=48

## **Training/workshops**

https://x.com/event\_ut/status/1841761489935278127?s=48

# **Research and Partnerships**

The University of Tabuk actively engages in research and outreach initiatives that focus on environmental sustainability. Our faculty and researchers collaborate on projects related to climate action, marine conservation, and sustainable land management, contributing to global sustainability goals. Notably, we are involved in research aligned with SDG 13 (Climate Action) and SDG 14 (Life Below Water), exploring innovative solutions for environmental challenges.

 $\frac{https://www.ut.edu.sa/ar/administration/Pages/Sustainable-\\ \underline{Development.aspx}$ 

Additionally, we work in partnership with organizations such as Red Sea Global to support sustainable development efforts, particularly in coastal and marine ecosystems. The university also collaborates with the Center for Waste Management, promoting research and training on sustainable waste treatment solutions.

To extend our impact beyond academia, we organize community workshops and awareness programs, educating students, staff, and local stakeholders on best practices in environmental conservation, energy efficiency, and sustainable tourism. These outreach efforts aim to foster a culture of sustainability both on campus and in the broader community.

https://x.com/u tabuk/status/1786027745207537969?s=48

https://www.ut.edu.sa/ar/administration/vrgssr/Partnerships-and-International/Documents/Partnership%20Agreements%202.pdf

https://www.ut.edu.sa/ar/administration/vrgssr/Partnerships-and-International/Documents/Partnership%20Agreements%201.pdf





