



STUDENT-LED SOCIETY PROMOTING SUSTAINABILITY ENGAGEMENT



The Deanship of Student Affairs at the University of Tabuk oversees more than 30 student-led clubs aimed at enhancing university and community engagement. These clubs include general, specialized, and branch-specific societies, covering areas such as volunteer work, culture and arts, scouting, sports, integrity, scientific research, gifted students, and international students.

Link: <https://www.ut.edu.sa/campus-life/student-clubs>

Several of these clubs actively focus on sustainability, environmental awareness, and community development projects, providing students with hands-on opportunities to contribute to sustainability initiatives.

Badrah Club - Faculty of Science, University of Tabuk

The **Badrah Club** (<https://www.ut.edu.sa/faculty-of-science/gesture-club>) is a student-led society at the College of Science, focused on environmental awareness and sustainability. The name "Badrah" symbolizes the early stage of plant growth after germination, reflecting the club's mission to nurture students' talents, skills, and potential to become productive and socially responsible members of society.

Vision: Deliver effective and impactful activities for both students and the community.

Mission: Engage students in their hobbies, invest their energies, and develop their skills.

Objectives:

1. Organize diverse activities showcasing students' talents.
2. Discover and support gifted students.
3. Provide a supportive environment to develop skills, exchange experiences, and recognize excellence.
4. Participate in local and external events to gain practical experience.
5. Document student achievements and maintain a talent database.
6. Create a vibrant student environment through activities and services.
7. Strengthening communication and collaboration among students.

Activities and Programs:

- Organizes all college activities and events.
- Focuses on the college's specializations while offering general programs:
 - **Cultural programs: seminars, lectures, competitions, and meetings.**
 - **Social programs: trips, visits, and workshops.**
 - **Professional and training programs: courses and workshops in the club's specialization.**
 - **Sports activities and supervision of college exhibitions.**

Members: Both male and female students actively participate in club activities.

The club also has a student-established page on X (formerly Twitter) to engage students and the community: "Badrah Club welcomes you" You are an important part of your environment, so always be a positive influencer The environment is a place for humans to thrive, and everyone should play a distinguished and constructive role. This is the foundation of our club 'Badrah Club for the Environment.' Humans are not created to destroy, but to develop and build." @UT_baderah

This club provides students with opportunities to participate in sustainability projects, environmental initiatives, and community service, fostering practical learning and awareness in environmental stewardship.

Engineering Faculty Club - Sustainability Activities

The Engineering Faculty Club at the University of Tabuk actively promotes sustainability in engineering fields through awareness posts, workshops, and educational activities. The club emphasizes that sustainability in engineering is no longer an option but a professional approach that enhances project quality, resource efficiency, and long-term environmental impact. Through these initiatives, students gain practical knowledge about integrating sustainability principles into engineering practice.

Examples of sustainability-related activities organized by the club include:

Awareness Post: Importance of Protecting Marine Life and Local Marine Resources: The club published an awareness post highlighting the importance of preserving marine ecosystems and their role in supporting sustainable local resources and biodiversity.

Link: https://x.com/dsa_ut/status/1970803327165165927?s=48

Workshop: "The Role of Renewable Energy in Achieving Saudi Vision 2030" A workshop discussing how renewable energy technologies contribute to sustainability and support the Kingdom's Vision 2030 goals.

Link: https://x.com/dsa_ut/status/1969351914643984432?s=48

Workshop: Marine Life and the Blue Economy An educational session exploring marine ecosystems and how oceans contribute to a sustainable blue economy and a prosperous future.

Link: https://x.com/dsa_ut/status/1914713444437385653?s=48

Workshop: Engineering Ethics A workshop emphasizing ethical engineering practices and the responsibility of engineers to consider environmental and societal impacts in their work.

Link: https://x.com/dsa_ut/status/1892064524569592184?s=48

Awareness Post: Sustainability in Engineering Fields: The Engineering College Club published an awareness post emphasizing that sustainability in engineering is no longer an option but a fundamental approach that enhances project quality, improves resource efficiency, and ensures long-term impact. The post highlighted the role of engineers across all project stages—from planning and design to operation—in balancing development with environmental protection and building solutions that last.

Link: https://x.com/dsa_ut/status/2026733582811619803?s=48

These activities encourage engineering students to adopt sustainable practices and understand the role of engineering solutions in addressing environmental and societal challenges.

The image shows two posters. The left poster is titled "الاستدامة في المجالات الهندسية" (Sustainability in Engineering Fields) and is presented by the Engineering Faculty Club. It discusses the role of engineers in balancing development with environmental protection and building solutions that last. The right poster is titled "دور الطاقة المتجددة في تحقيق رؤية المملكة 2030" (The Role of Renewable Energy in Achieving Saudi Vision 2030) and is presented by the Engineering Faculty Club. It is a workshop discussing how renewable energy technologies contribute to sustainability and support the Kingdom's Vision 2030 goals.

Umluj University College Club

Activity: Awareness Post on Reducing Waste and Promoting Sustainable Practices

The club shared an awareness message encouraging students and the community to consider living a full day without producing waste. The post highlights simple steps such as reducing plastic consumption, using personal reusable items, and recycling whenever possible. The initiative aims to promote environmentally responsible behavior and emphasize that protecting the environment starts with individual actions and collective responsibility.

Link: https://x.com/dsa_ut/status/1985688407071244522?s=48

International Students Club

Activity: Awareness Post on Sustainable Development Goals (SDGs)

The International Students Club shared an awareness post highlighting that the Sustainable Development Goals (SDGs) are not merely a slogan but a way of life. The post emphasized key aspects of sustainable development, including healthy food, good health and well-being, quality education for all, and environmental protection. The initiative aims to raise awareness among students about how small everyday actions can collectively contribute to achieving a more sustainable future.

Link: https://x.com/dsa_ut/status/2023446155011780899?s=48

Tourism and Hospitality College Club

Activity: Awareness Course on the Importance of Sustainability: The Tourism and Hospitality College Club organized an awareness course introducing students to the concept of sustainability and its impact on the environment and society. The session highlighted how individuals can contribute to sustainability through simple and effective actions in their daily lives, encouraging responsible behavior and greater environmental awareness among students.

Link: https://x.com/dsa_ut/status/1976197051995320645?s=48

Scouting Tribes Club

Activity: "Tabuk Al-Ward" Tree and Flower Planting Initiative: As part of efforts to promote environmental awareness and a culture of greenery, the **Scouting Tribes Club** participated in the "Tabuk Al-Ward" initiative, planting flowers and trees to enhance the beauty of the University of Tabuk campus and the surrounding community. This activity aimed to engage students in hands-on environmental stewardship while fostering a sense of responsibility towards nature.

Link: https://x.com/dsa_ut/status/1980220305475043569?s=48

Faculty of Design and Arts Club

Activity: Awareness Post on Sustainability in Interior Design: The Faculty of Design and Arts Club published a post highlighting the importance of sustainability in interior design. The post emphasized eco-friendly design practices, efficient use of materials, and how sustainable interior design contributes to reducing environmental impact while enhancing aesthetic and functional value. The initiative encourages students to integrate sustainable principles into their creative projects and professional practices.

Link: https://x.com/dsa_ut/status/1853691594706157865?s=48