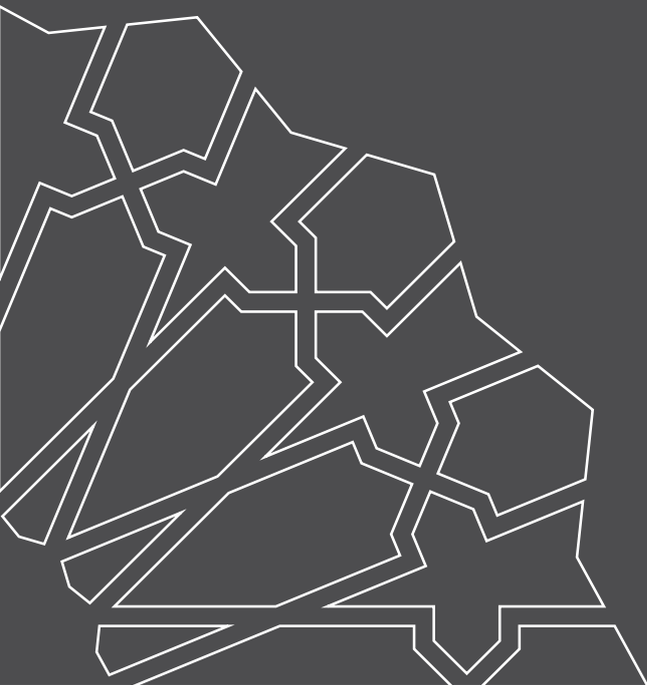




كلية الهندسة  
COLLEGE OF ENGINEERING

Take a step forward with  
**Sustainable and  
Renewable Energy  
Engineering department**





## Brief Welcome Message:

Join us in leading the region's efforts in sustainable & renewable energy through innovative education and research.

## Our Mission

To act as a medium between students and the department, to connect students to their field of study, and to ensure them an eventful student life.

## Programme Objectives:

- Our programme enables our graduates to:
- Encourage further education, research, and innovation in science, engineering, & technology
- Utilize engineering expertise & problem-solving abilities for sustainable & renewable energy practices
- Take leadership roles in tackling socio-economic & environmental challenges related to technologies in the field

## GOALS

- Our programme produces graduates who:
- Readily & responsibly cater to the renewable energy engineering profession for the benefit of the community
- Achieve a competent level of technical knowledge & professional expertise necessary for career advancement
- Pursue scientific inquiry & lifelong learning opportunities, such as self-directed learning, graduate studies, participation in professional activities, & continuing education

## CORE VALUES

**Our programme seeks to achieve its goals in adherence to:**

- Ethical & Civic Responsibility in accordance with progressive Arab & Islamic ideals
- Highest standards of integrity, transparency, & accountability
- Mutual respect, fairness, & collegiality among all
- Promotion of creativity & innovation in the pursuit of academic excellence

## Hands-On Learning:

Projects and Practical Training

Our students get to apply the concepts they've learnt throughout their years of study through their Senior Design Projects and Internships.

## Student Competitions:

Our Freshmen are allowed the chance to showcase their innovative projects and prototypes created with the help of their mentors through the Renewable Challenge held every semester.

## A Sneak Peek into our Club:



## Testimonials:

“The knowledge and skills I gained from my courses can be applied to provide solutions in situations that arise in the real-world regarding sustainability and energy.”

- Eng. Mohamed Abdelbagi

“I learned a solid background in fundamentals and skills in designing sustainable energy systems in an environmentally responsible and economically beneficial manner.”

- Eng. Ohood H. K. Adhari

## WHERE ARE OUR GRADUATES?



## Financial Support:

Secure your future by exploring scholarships and financial aid opportunities to ensure your education is within reach.

**JOIN US AND DISCOVER HOW BEING PART OF THE SREE PROGRAMME AT UOS CAN ENABLE YOU TO TAKE A STEP TOWARDS A MORE SUSTAINABLE FUTURE!**

## Contact Us through:

✉ SREE\_club@sharjah.ac.ae

🌐 www.sharjah.ac.ae

☎ 06 5053920

📷 SREE\_Club



@SREE\_CLUB