Why choose CE

Top 5 reasons to join DU

1. Purposeful education to make a difference
2. One Team, Students First
3. Challenging and rewarding experience
4. Stimulating learning conditions
5. Dhofar region’s magnificence and rich heritage

Have you ever wondered ....
How buildings, dams, bridges, roads, and tunnels are designed and constructed.
How drinking water is being treated before getting to your home.
What happens to wastewater.
Who manages big scale projects.

Wonder no more! Earning a Diploma or a Bachelor Degree in Civil Engineering at Dhofar University will give you the opportunity to reflect on the meanings of and to find answers to these ever so life important questions.

What is Civil & Environmental Engineering?
Civil & Environmental Engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and buildings. Civil engineering is the oldest engineering discipline. It is traditionally broken into several sub-disciplines including environmental, geotechnical, structural, transportation, water resources, offshore, quantity surveying, coastal, and construction engineering.

Civil & Environmental Engineering at DU
The Civil & Environmental Engineering Program at Dhofar University cares about the best interest of students, first and foremost. Every little experience the student attains represents a block in the building of a competent, confident, purposeful, problem solving, competitive, responsible, and conscientious individual. This is achieved by means of a curriculum and facilities that conform to the highest of standards, faculty members committed to the academic and personal growth of the student, and an environment that inspires learning and drives creativity.

Career Opportunities
Civil Engineering graduates will find opportunities for employment either in the private sector or in government agencies. Fields that are available to the civil engineer include consulting, contracting, or management. Being interrelated, it is not unusual that these fields are combined during the performance of a project. The civil engineer can work as an employee, partner, or owner in contracting firms, in
construction management consultant offices, and in local or regional consulting design offices in departments such as Transportation and Planning, Structures, Geotechnical Engineering, Environmental Engineering, Water Resources, and Information Technology.

**We love to hear from you**
For more information about the Civil & Environmental program you are welcome to visit us anytime or contact:

Dr. Ahmad Abu Abdo  
Chairperson,  
Department of Civil & Environmental Engineering  
College of Engineering  
Tel: +968 23237332  
Email: aabuabdo@du.edu.om

or

Ms. Janet Williamson  
Executive Secretary  
College of Engineering  
Tel: +968 23237301  
Email: j_williamson@du.edu.om