Bachelor of Science in

Architectural Engineering

The Architectural Engineering program provides students with the tools necessary to solve architectural problems critical to our society's well-being. The program has 156 credit hours. Graduates of the program may start their career path in building design, urban design, architecture consultation, and site resident architecture.



Bachelor of Science in

Computer Engineering

The Computer Engineering program allows the students to specialize in either software or hardware, and gain knowledge about operating systems, computer programs, and components of computers. The program has 136 credit hours. Graduates of the program acquire sufficient depth to begin a successful career in the industry/government or seek graduate studies aiming towards a career in academe.

Bachelor of Science in

Civil Engineering

The Civil Engineering program prepares and provides the workforce for different sectors of the construction industry. The program has 137 credit hours. Graduates of the program may start their career path in the civil engineering division within: Petroleum Development Oman (PDO), Oman Oil Refineries and Petroleum Industries Company (ORPIC), Oman Airport Management Company, engineering services companies, oil and gas companies, and construction companies.

Bachelor of Science in

Mechanical Engineering

The Mechanical Engineering program encompasses the analysis, design, manufacturing, and testing of mechanical and thermal systems. The program has 136 credit hours. Graduates of the program may start their career path at power plants, water desalination stations, oil and gas companies, car workshops, construction companies, and factories.



College of **Engineering**

College Information

The College of Engineering was established in 2011. The number of graduates have grown from 27 in 2014, to 96 in 2015, and 166 in 2016. The College has adequate and qualified Academic Staff and majority has a PhD degree. The College is equipped with state-of-the-art classrooms and laboratories distributed over the 3 different buildings (each building has 4 floors), with an average capacity of 36 students in each room. It has also spacious rooms for examinations and for exhibitions or similar events.

Bachelor of Science in

Information and Communication Engineering

Information and Communication Engineering program combines traditional telecommunications engineering topics with current information technology, software engineering, and data analysis topics. The program has 136 credit hours. Graduates of the program may start their career in Communication and Telecommunication Systems, Information Technology Systems, Programming Systems, Computer and Manufacturing Systems.

For more information regarding Admission & Registration please visit our website:

www.uob.edu.om

Admission Information

For direct entry into the College, the student should have General Education Diploma (12th standard) or certified equivalent with overall score of C and minimum of grade D in Pure Mathematics, English and (Physics or Chemistry).

Student Services and Support

- Transition to University Life Counselling
- Academic Advising
 Student Internship
 - Student Extracurricular Activities
- Student Clubs/ Council Learning Resources
 - Information Technology Financial Aid
 - Transportation Accommodation
 - Book Store and Printing
 - Recreation Cafeteria Parking
 - Health and Safety

Bachelor of Science in

Interior Architecture

The Interior Architecture program involves designing and implementing interiors that achieve safe, functional, or attractive appearance. The program has 135 credit hours. Graduates of the program may work at public agencies, or work for engineering and architecture consulting firms or construction companies as interior designers and interior project managers. Graduates are equally prepared to pursue graduate degrees in related fields of architecture and design.

