

Interior Design Engineering

Bachelor in

Learning Environment and Resources:

The student centric learning encourages students to engage in research, project, role-play, simulation, site visit, group work, internship etc. In design studio courses, an interdisciplinary team of faculty delivers the learning to ensure that students produce holistic design including building services, sustainable, economical, technical and structural solutions. There are facilities that provide technology-enhanced learning including engineering workshop, material lab, computer labs, creativity platform, fab lab, and physics lab with modern and up-to-date equipment which reflects design, technology and engineering applications. Students are encouraged to use variety of learning resources such as text books, references and online resources, general and specialized software like AutoCad, Revit, 3ds Max, ArchiCAD, Vilux and Dilux, Adobe etc. GU has subscribed to online databases for e-books and references as well as online journals within the scope of Interior Design and Engineering disciplines. Virtual Learning Environment has been implemented consistently which promotes self-learning of students and exposes multiple learning options.



Accredited by



The program is Reviewed and
Got the Full Confidence by BQA





Applicant Profile

Applicant must have a high-school certificate or equivalent, or a certificate from applied technical or industrial institutes or equivalent in Science, Commercial, Industrial, with a GPA not less than 60%. Applicants must appear and pass in placement tests, otherwise they have to enroll in preparatory courses. Students from other higher education institutions can be admitted if they meet admission requirements at GU.

Introduction

The Bachelor in Interior Design Engineering program is unique since it interrelates engineering knowledge and skills with and design aspects, processes and competencies. The program's interdisciplinary nature combines area such as art, design, engineering and technology related to interior design of built environment. It reflects growing engineering and technology applications with impact on design disciplines and practices contributing to sustainability.

The program has been aligned with the standards of international professional and accreditation bodies. It has been designed to meet the needs of the construction sector and to empower our graduates with the competences and attributes for the development of the profession and communities in and outside Bahrain.

Career Opportunities

The program prepares work-ready graduates with 21st century skills to be significant members of the engineering design team of interior design offices, architecture & construction firms, interior fit out & furniture production and engineering consultation bureaus for buildings services.

The graduates are contributing to the following career opportunities in the field of interior design engineering:

- Interior and Spatial Design Engineer
- Furniture and Product Designer
- Production and Construction Consultant for Interior Design Projects
- Exhibition Designer
- Ambience Designer (Lighting, Acoustics etc.)
- Space Planning and Project Consultant
- Professional of Building Information Modeling for Detailing and Project Management
- Building Services Engineering Consultant



Campus life

Gulf University provides a rich and creative university life based on sustainable development. The campus contains open spaces that allow social communication between students and professors side by side. This allows individual and group learning, as well as holding seminars and presentations. The Gulf University also aims to enrich the students' experience with various social and educational opportunities, through holding various events and activities, whether inside or outside the campus. At the same time, GU is interested in many other activities such as sports, which contributes to the development of students, whether on a personal or professional level.

Contact us

✉ info@gulfuniversity.edu.bh

☎ +973 17620092

🌐 www.gulfuniversity.edu.bh/en/

☎ +973 66727901

📷 [gulf_university](#)

📘 Gulf university

