Bachelor of Interior Design

Interior designers conceptualize, develop and implement comprehensive designs for interior environments of architecture. Students design, develop and implement projects in the form of residential, commercial, and retail spaces.

The four-year curriculum aims to meet the needs of the region and the broader MENA country. It is also designed to meet the standards for design practice in the United Arab Emirates and throughout the region.

The program prepares students to conceptualize and design spaces for a wide range of fields, and includes courses in art and design, architecture, and engineering. The curriculum emphasizes project-based learning, and students have access to state-of-the-art facilities and equipment available in the field.

The interior design program prepares dynamic, creative individuals who are equipped with the skills and knowledge to succeed in the job market not just within the country but beyond.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members have a strong theoretical base, our program is dynamic, creative and excellently equipped.

Our graduates are well-prepared for the job market not just within the country but beyond. The MENA Design Industry is the 2013 market value of the region's design graduates. The four years of design education will ensure a nine-fold increase in the number of design graduates.

With the broad base of knowledge and skills that graduate Interior Designers must possess, they are capable of joining a global market and becoming leaders in their sector. Our alumni have been recognized in international competition.

The students are interested in interior design in its broader sense. They are curious about its boundaries with other disciplines. Our graduates are capable of designing sustainable environments.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our graduates are leaders in improving the built environment in the region and globally, and are recognized in international competitions, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.

Our highly qualified faculty members, employed at globally operating architectural firms and accepted into prestigious academic institutions in Europe and North America, such as Harvard University, Columbia University, MIT, the Architectural Association in London and many others.
لا يوجد نص يمكن قراءته بشكل طبيعي من الصورة المقدمة.