Bachelor in Interior Design

Progression Pathways and Opportunities:

The Specialised Interior Designer generally pursues to create innovative environments for living, work and leisure, bring life to the Interior, utilise his talents to improve economic and operational efficiency, protect public safety, promote health and social care for the interior spaces of various buildings, and develop practises and environments that can profoundly affect people's quality of life. From this point of view, the Interior Design Programme offered by the Applied Science University will provide its students with leadership and management skills, which will enable them to manage modern interior design institutions efficiently, as well as work and study opportunities in the following areas:

- Practice working as an Independent Designer in his office or as part of architecture firms and interior design studios (including exhibition design and furniture design).
- Practice interior design work on supplements, such as furniture and interior fittings (curtains, raw materials...etc.)
- Lighting design.
- Work in the fields of drawing and presenting various design projects in two and three dimensions.
- Work on-site to supervise the implementation of interior designs, prepare tables of specifications and quantities, and manage related work.
- Progress in scientific research and postgraduate studies in the specialisation and related disciplines.

Bachelor in Graphic Design

Progression Pathways and Opportunities:

Competent graphic designers design and implement graphic advertising campaigns that serve the labour market, users, and consumers with the products and services. They also utilise their talents to increase economic and operational efficiency and educate the community about behaviours and habits that improve opportunities for safety, economy and efficiency and affect people's quality of life.

Accordingly, the Graphic Design Programme offered by ASU qualifies its graduates to work in advertising units and various media forms in the public and private sectors, in advertising offices and companies, and to be qualified to establish their projects in the Graphic Design and multimedia and to apply for postgraduate academic degrees in Graphic Design and related fields.

Examples of potential jobs for a graduate With Graphic Design Degrees include:

- Branding Design and Corporate Visual Identity Design.
- Designing Outdoor Advertisements and Road Signs.
- Designing Indoor Advertisements.
- Web Design.
- Designing Interactive Mobile Applications.
- Designing and Directing Various Publications.
- Designing Social Media Advertisements
- Technical and Creative Management of the Various Design Departments.
- Supervising the Implementation and Dissemination of Advertising and Advertising Work.
- Designing Directional Signs and Building Services Boards.

Bachelor in Computer Science

Progression Pathways and Opportunities:

The competent computer science graduate generally pursues to analyse, design and implement various computer programs that serve the labour market, users and customers with the necessary software. He also utilises his talents to increase economic and operational efficiency and educates the community about behaviours and habits that improve opportunities for safety, economy and efficiency and affect People's quality of life.

Accordingly, the Computer Science Programme offered by Applied Science University will qualify the graduates to work in the various departments related to information technology in public and private sectors and to be qualified to establish their projects in the field of various software development and apply for higher and professional academic degrees in Computer Science and related fields.

In addition to the above, there are many potential jobs for the Computer Science graduate, including:

- Applications Programmer.
- Teacher or Researcher in Computer Science.
- IT Consulting.
- Systems Analyst and Designer.
- IT Officer (in Government or Private Sector).
- Information Systems Administrator.
- Business System Analyst.

- Analyst, Designer and Database Developer.
- Computer Network Administrator.
- Software Engineer.
- Analyst, Designer and Web Applications Developer.
- Applications Manager.
- Software Testers.

In addition to all of the above, Computer Science graduates will be prepared for postgraduate studies and scientific research in Computer Science or related disciplines.