

Intended Learning Outcomes (ILOs) Bachelor's Degree in Interior Design

Knowledge and Understanding Skills

- **K (1):** Reads different types of engineering drawings and diagrams.
- **K (2):** Links color schemes, methods of showing them, and their applications in interior spaces.
- **K (3):** Defines problems, needs, design solutions, and ways to implement them.
- **K (4):** Distinguish the concepts, materials, styles, and techniques of interior design.

Intellectual Skills

- **I (1):** Analyzes the dimensions and requirements of different projects to reach the best design solutions.
- **I (2):** prepares an integrated work plan that combines functionality, aesthetics and quality.
- **I (3):** Translates mental ideas into practical and practical visual designs that can be applied.

General Transferable Skills

- **T (1):** communicates with customers and all parties of the project in a linguistic and engineering style and within the spirit of the team.
- **T (2):** Manages the project effectively and efficiently and supervises the implementation stages.
- **T (3):** Prepares technical reports and scientific research in a scientific and professional manner.
- **T (4):** Follows professional ethics related to the practice of the profession with all parties.

Professional and Practical Skills

- **P (1):** Provides functional solutions in two and three dimensions manually and using specialized computer programs.
- **P (2):** Considers the standards of proportions, standards, means of safety, health, and quality in interior design.
- **P (3):** prepares and checks drawings, shop drawings, bills of quantities and specifications related to interior design work
- **P (4):** Masters the appropriate computer programs that help in presenting, demonstrating, and implementing his/her design projects.