

INTERIOR DESIGN PROGRAM

General Objective and Profiles

1. Overall objective of the bachelor's degree

Train professionals able to offer design, execution and management solutions to enable and rehabilitate spaces and environments under an intimate relationship between the user-object space, through the implementation of methodological, theoretical, functional, aesthetic, innovative, sustainable and accessibility knowledge, in relation to environmental psychology, in order to improve the quality of life of users through living, from an ethical, humanistic and entrepreneurial perspective with social responsibility.

2. Profile and Field of Action of the Graduate

The graduate profile of the Degree in Interior Design is structured with a set of skills, knowledge, attitudes and values that the student will develop in the areas of management, design and execution of spaces and environments

Interior Design professionals work in the following areas: in the public sector in parastatals, decentralized public bodies in the areas related to design and construction; in the private sector in organizations, companies and offices where actions related to design and construction are carried out, in management positions or collaborative work; in public and private institutes and organizations for cultural and artistic consumption; associations, societies and collegiate bodies assigned to the areas of Interior Design, as leaders, representatives and managers; institutions of higher and upper secondary education, participating in teaching and research activities; activities developed as an independent professional, among the main ones.

Knowledge of:

- Research Methodologies and Interior Design.
- Creativity techniques
- Basic fundamentals of composition of Interior Design.
- Theoretical foundations of Interior Design.
- Fundamentals of the equipment of the space.
- Technical and technological construction fundamentals.
- Sensory communication tools.
- Economic and administrative foundations.
- Professional services marketing.
- Public Relations, Sales of your professional service and Business Management.
- Regulations and current legislation.

Abilities for:

- Develop and communicate efficient solutions in the interior design of spaces and environments considering the criteria of habitability, temporality, mobility-displacement and exteriority to generate its optimal functioning.
- Enable spaces with patrimonial value attending cultural, social, historical and artistic factors for their conservation and viable intervention.
- Apply perceptual, functional, technological, economic and ethical criteria in the implementation of materials, techniques, construction systems and facilities for the construction of an Interior Design project with a theoretical basis.

- Evaluate costs to determine the feasibility of an Interior Design project.
- Manage and supervise the execution of an Interior Design project that allows efficient use of economic, human and material resources.
- Apply marketing strategies and management skills for the management and dissemination of their profession and their own company.
- Management of specialized software for the execution of an Interior Design project.
- Oral and written communication in a second language to adhere to a globalized world that seeks a direct relationship between human and computer resources for the benefit of knowledge and practice of the profession.

Attitudes:

- Leadership.
- Assertive
- Entrepreneur
- Openness to change
- Social responsibility.
- Innovative and creative spirit.
- Ethics in their professional performance
- Adaptation to changing contexts.
- Respect and tolerance towards others.
- Willingness to work autonomously.
- Provision for inter and multidisciplinary collaborative work.

Values:

- Autonomy and social responsibility
- Pluralism
- Humanism
- Quality

3. DEGREE REQUIREMENTS

Center:	Design and Construction Sciences
Bachelor's Degree:	Interior Design

CURRICULUM MAP

Semester:	1ST						
No.	Subject	Theoretical Hours	Practical Hours	Credits	Center	Department	Academic Area
1	Two-dimensional basic design workshop	2	7	22	Desing and construction sciencies	Interior design	Interior design
2	Architectural technical drawing	2	5	7	Desing and construction sciencies	Graphic design	Technical drawing
3	Shape geometry	2	4	8	Desing and construction sciencies	Graphic design	Descriptive geometry
4	Creative experimentation workshop	1	3	5	Desing and construction sciencies	Interior design	Interior design
5	History of interior design I	3	1	7	Desing and construction sciencies	Town planning	Theory and methods of interior design
6	Interior design theory	3	1	7	Desing and construction sciencies	Town planning	Theory and methods of interior design
SUBTOTAL:		12	21	45			

Semester:	2ND						
No.	Subject	Theoretical Hours	Practical Hours	Credits	Center	Department	Academic Area
7	Three-dimensional basic design workshop	2	7	11	Desing and construction sciencies	Interior design	Interior design
8	Representation of interior space	1	5	7	Desing and construction sciencies	Graphic design	Architectural and urban representation
9	Model workshop	0	4	4	Desing and construction sciencies	Graphic design	Architectural and urban representation
10	Sociocultural theory of space and objects	3	2	8	Social and humanistic sciencies	Sociology and Anthropology	Culture
11	History of interior design II	3	1	7	Desing and construction sciencies	Town planning	Theory and methods of interior design
12	Interior project configuration I	5	0	10	Desing and construction sciencies	Interior design	Interior design
SUBTOTAL:		14	19	47			

Semester:	3TH						
No.	Subject	Theoretical Hours	Practical Hours	Credits	Center	Department	AcademicArea
13	2D Digital representation	1	5	7	Desing and construction sciencies	Graphic design	Architectural and urban representation
14	Environmental and human psychology	4	0	8	Social and humanistic sciencies	Psychology	Social psychology
15	Ergonomics for space design	1	3	5	Desing and construction sciencies	Industrial design	Industrial design
16	Decoration and setting workshop I	2	3	7	Desing and construction sciencies	Interior design	Interior design
17	Manufacturing of wooden furniture	1	3	5	Desing and construction sciencies	Industrial design	Manufacturing of industrial products
18	Interior design workshop I	0	9	9	Desing and construction sciencies	Interior design	Interior design
SUBTOTAL:		9	23	41			

Semester:	4TH						
No.	Subject	Theoretical Hours	Practical Hours	Credits	Center	Department	AcademicArea
19	3D Digital representation	1	5	7	Desing and construction sciencies	Graphic design	Architectural and urban representation
20	Legislation and regulations	4	0	8	Desing and construction sciencies	Civil engineering	Planning and management
21	Basic installation design	2	4	8	Desing and construction sciencies	Civil engineering	Facilities
22	Decoration and setting workshop II	2	3	7	Desing and construction sciencies	Interior design	Interior design
23	Metal furniture manufacturing	1	3	5	Desing and construction sciencies	Interior design	Manufacturing of industrial products
24	Interior design workshop II	0	9	9	Desing and construction sciencies	Interior design	Interior design
SUBTOTAL:		10	24	44			

Semester:	5TH						
No.	Subject	Theoretical Hours	Practical Hours	Credits	Center	Department	Academic Area
25	Digital presentation of projects	0	4	4	Design and construction sciences	Graphic design	Graphic representation
26	Structural criteria and construction processes	3	5	11	Design and construction sciences	Civil engineering	Structures
27	Natural space design workshop	0	6	6	Design and construction sciences	Interior design	Interior design
28	Interior project configuration II	4	0	8	Design and construction sciences	Interior design	Interior design
29	Introduction to lighting design	2	2	6	Design and construction sciences	Interior design	Equipment and fitting out of the interior space
30	Interior design workshop III	0	9	9	Design and construction sciences	Interior design	Interior design
SUBTOTAL:		9	26	44			

Semester:	6TH						
No.	Subject	Theoretical Hours	Practical Hours	Credits	Center	Department	Academic Area
31	Professional ethics	2	2	6	Social and humanistic sciences	Philosophy	Ethics
32	Acoustic conditioning	4	1	9	Design and construction sciences	Interior design	Equipment and fitting out of the interior space
33	Administration and construction budget	2	4	8	Design and construction sciences	Civil engineering	Planning and management
34	Interior design workshop IV	0	9	9	Design and construction sciences	Interior design	Interior design
35	Commercial interior design	2	4	8	Design and construction sciences	Interior design	Equipment and fitting out of the interior space
36	Professional elective I	0	6	6			
SUBTOTAL:		10	20	40			

Semester:	7TH						
No.	Subject	Theoretical Hours	Practical Hours	Credits	Center	Department	Academic Area

37	Photography and image editing	1	3	5	Desing and construction sciences	Graphic design	Playback media
38	Sustainability	4	0	8	Desing and construction sciences	Interior design	Equipment and fitting out of the interior space
39	Basic marketing	3	2	8	Economic and administrative sciences	Marketing	Basic marketing
40	Social design workshop	0	9	9	Desing and construction sciences	Interior design	Interior design
41	Commercial escapism	1	5	7	Desing and construction sciences	Interior design	Equipment and fitting out of the interior space
42	Intervention of habitable heritage I	5	0	10	Desing and construction sciences	Interior design	Equipment and fitting out of the interior space
SUBTOTAL:		14	19	47			

Semester:	8TH						
No.	Subject	Theoretical Hours	Practical Hours	Credits	Center	Department	Academic Area
43	Desing of the lighting project I	1	3	5	Desing and construction sciences	Interior design	Equipment and fitting out of the interior space
44	Comprehensive professionalizing project I	0	9	9	Desing and construction sciences	Interior design	Interior design
45	Entrepreneur development	2	3	7	Economic and administrative sciences	Administration	Integration
46	Intervention of habitable heritage II	2	3	7	Desing and construction sciences	Interior design	Equipment and fitting out of the interior space
47	Professional elective II	0	6	6			
SUBTOTAL:		5	18	28			

Semester:	9TH						
No.	Subject	Theoretical Hours	Practical Hours	Credits	Center	Department	Academic Area
48	Desing of the lighting project II	0	4	4	Desing and construction sciences	Interior design	Equipment and fitting out of the interior space
49	Comprehensive professionalizing project II	0	9	9	Desing and construction sciences	Interior design	Interior design
50	Personal and corporate marketing	2	2	6	Economic and administrative sciences	Marketing	Applied marketing
51	Desing and assembly of the exhibition space	3	1	7	Desing and construction sciences	Interior design	Equipment and fitting out of the interior space
SUBTOTAL:		5	16	26			