



Universitat de Lleida

DEGREE CURRICULUM **INTERIOR DESIGN 2**

Coordination: PEREZ LUQUE, GABRIEL

Academic year 2023-24

Subject's general information

Subject name	INTERIOR DESIGN 2					
Code	101448					
Semester	1st Q(SEMESTER) CONTINUED EVALUATION					
Typology	Degree	Course	Character	Modality		
	Bachelor's Degree in Architectural Technology and Building Construction	4	OPTIONAL	Attendance-based		
Course number of credits (ECTS)	6					
Type of activity, credits, and groups	Activity type	PRAULA		TEORIA		
	Number of credits	3		3		
	Number of groups	1		1		
Coordination	PEREZ LUQUE, GABRIEL					
Department	INDUSTRIAL AND BUILDING ENGINEERING					
Important information on data processing	Consult this link for more information.					

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
LORENTE MESA, FEDERICO	frederic.lorente@udl.cat	3	
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PEREZ LUQUE, GABRIEL	gabriel.perez@udl.cat	2,5	

Development plan

Data	Session content
Week 1	Topic 1. Sustainability and well-being in interior design
Week 2	Topic 1. Sustainability and well-being in interior design
Week 3	Topic 1. Sustainability and well-being in interior design
Week 4	Topic 1. Sustainability and well-being in interior design
Week 5	Topic 2. Use of materials and life cycle in design
Week 6	Topic 2. Use of materials and life cycle in design
Week 7	Topic 2. Use of materials and life cycle in design
Week 8	Topic 3. Biophilic design. Direct and indirect experience of nature
Week 9	Exam 1
Week 11	Topic 3. Biophilic design. Direct and indirect experience of nature
Week 12	Topic 3. Biophilic design. Direct and indirect experience of nature
Week 13	Topic 4. Ergonomics. Design of furniture and decoration elements
Week 14	Topic 4. Ergonomics. Design of furniture and decoration elements
Week 15	Topic 4. Ergonomics. Design of furniture and decoration elements

Week 16	Workshop
Week 17	Exam 1
Week 18	Tutoring
Week 19	Recovery exam

Evaluation

Evaluation system

Monitoring and evaluation will be carried out according to a continuous evaluation system, in which the final mark will be made up of the sum of different percentages corresponding to the marks of the different evaluation blocks.

Recovery:

During the 19th week, it will be possible to recover/improve the grade of the subject, following the guidelines of the Academic Degree Framework of the EPS, by means of the delivery of the activities defined in the activity blocks

Alternative assessment

During the 19th week, it will be possible to recover/improve the grade of the subject, following the guidelines of the Academic Degree Framework of the EPS, by means of the delivery of the activities defined in the activity blocks

Evaluation blocks	%	Date
PR1	20	Week 5
PR2	20	Week 8
PR3	20	Week 12
PR4	20	Week 14
Common Interior Design project	20	Week 9,16,17

Bibliography

Bibliography

- Browning, W.D., Ryan, C.O., Clancy, J.O. (2017). 14 Patterns of Biophilic Design [14 Patrones de diseño biofílico] (Liana Penabad-Camacho, trad.) New York: Terrapin Bright Green, LLC. (Trabajo original publicado en 2014).
- Kellert, S. and Calabrese, E. 2015. The Practice of Biophilic Design. www.biophilic-design.com
- Diseño + Ergonomía. Georg Bialoskorski. Ediciones UNAB serie diseño. 2008. ISBN 978-956-7247-50-9
- Ergonomía 1. Fundamentos. 1999. Edicions UPC. ISBN: 84-8301-315-0
- Ergonomía 4. El trabajo en oficinas. UPC 2013 (segunda edición). ISBN: 978-84-7653-982-8
- F. Javier Neila González, Arquitectura bioclimática: un entorno sostenible
- Bjorn Berge, The Ecology of Building Materials, 2000. ISBN: 978-0-7506-5450-0
- Diversos autors, Un vitruvio ecológico. Principios y práctica del proyecto arquitectónico sostenible, 1999. ISBN: 978-84-252-2155-2
- Albert Cuchí, Arquitectura i sostenibilitat, 2005. ISBN: 84-8301-839-X
- D. Anink, C. Boonstra, J. Mak, Handbook of sustainable building. An Environmental Preference Method for Selection of Materials for Use in Construction and Refurbishment, 1996. ISBN: 1-873936-38-9
- Calkings, Materials for Sustainable Sites, 2009. ISBN: 978-0-470-13455-9
- Ronald Rael, Earth Architecture, 2009. ISBN: 978-1-56898-767-5
- *Diseño de interiores: Un manual. Autor, Francis D.K. Ching . Editorial, Gustavo Gili, SL*
- *Color, espacio y estilo. Autor. Chris Grimley. Editorial, Gustavo Gili, SL*

- *Atlas de Detalles constructivos en rehabilitación.* Autor. Peter Beinhauer. Editorial, Gustavo Gili, SL
- [Guía de análisis del proyecto para la dirección de la ejecución de obra.](#) Autor, Manuel Jesús Carretero Ayuso; Mateo Moyá Borrás . Editorial, Fundación MUSAAT
- *Recomendaciones para la dirección de la ejecución de obra.* Autor, Mateo Moyá Borrás; Francisco José Forteza Oliver . Editorial, Fundación MUSAAT
- *Estándares para la Dirección de la Ejecución de la Obra.* Autoras, Jerónimo Alonso Martín, David Arias Arranz, Enrique Alario Catalá, Mateo Moyá Borrás, Jorge Ledesma Ibáñez, Juan López-Asiaín Martínez. Editorial, Consejo General de la Arquitectura Técnica de España (CGATE)
- *Catalogo Soluciones constructivas en rehabilitación.* Autor: Instituto Valenciano de la edificación. Editorial: Generalitat Valenciana
- *Atlas de Detalles constructivos en rehabilitación.* Autor. Peter Beinhauer. Editorial, Gustavo Gili, SL

Normative

- *CTE (Código Técnico de la edificación)*
- *Codi d'Accessibilitat de Catalunya – Decret 135/1995*
- · *Taules TAAC. Interpretació i aplicació de la normativa d'accessibilitat*
- · https://dretsocials.gencat.cat/ca/ambits_tematicos/accessibilitat/taules-taac/
- · *Decret 141/2012 - sobre condicions mínimes d'habitabilitat dels habitatges i la cèdula d'habitabilitat*
- *Llei 18/2020 del 28 de desembre de facilitació de l'activitat econòmica*