TRACKS

TRACK A
RITM - RESTORATION, INTERVENTION, TRANSFORMATION, MODIFICATION- IN INTERIORS

Definition:
This module focuses on the theory and practice of adaptive reuse. The main aim is to bring a wide perspective on adaptive reuse. Students of this module are expected to specialize in the history and structural properties of built environments; the principles and methods of adaptive reuse in addition to the solutions of the problems of adaptive reuse.

- Coordinator/Advisor: Assist.Prof. (PhD) N. Ebru AYDENİZ
- Research Assistant: Res.Asst. Özüm KARADAĞ

Instructors:
- Assist.Prof. (PhD) N. Ebru AYDENİZ
- Lect. Sergio TADDONIO

Research Areas:
- Remodelling of historical stratification in urban interiors of multilayered towns
- Adaptive reuse and abandonment. the aesthetics of decay and the poetics of survived architecture
- Retrofitting existing historic buildings to enhance their sustainability and energy performance while conserving heritage value
- Alternative approaches in interventional design. Insertion as a space design strategy
- Cultural and historical sustainability
- Contemporary interventions to historic buildings/urban textures

TRACK B
DESIGN AND CULTURE

Definition:
This module focuses both on the theoretical foundations of interior architecture practices and the synthesis of theoretical and practical knowledge through the studio courses. Students of this module are expected to specialize in housing, spatial history, space typologies, modern interiors and spatio-cultural representations in literature and cinema.

Coordinator/Advisor: Assoc.Prof. (PhD) Gülner BALLİCE
Research Assistant: Res.Asst. Müge SEVER

Instructors:
- Prof.Dr. Meltem GÜREL
- Assoc.Prof. (PhD) Gülner BALLİCE
- Assoc.Prof. (PhD) Zeynep TUNA ULTAV
- Assist.Prof. (PhD) Çiğdem CETİN
- Assist.Prof. (PhD) Meltem ERANIL DEMİRLİ
- Lecturer (PhD.) Eda PAYKOÇ

Research Areas:
Sub-Track B1: Design History
Reframing the history of interiors in Turkey: The case of ...

History of interiors

History of furniture design in Turkey

The role of oral history in understanding interiors: The case of ...

Mid-century modernism

Modern hotel interiors in Turkey: The case of ...

The New Century: transformations in patterns of living, movements and styles in terms of interiors

Public history and memory

Sub-Track B2: Social / Cultural Aspects

Socio-spatial analysis of public/domestic spaces: The role of socially produced parameters, actors, practices, and culture

Design History in Turkey

Landscapes of leisure: Architectures and interiors of tourism

Space culture relationship

Gender-Space(public&private)

Understanding the role of collective memory in spatial analysis

Public/ Urban interiors

Sub-Track B3: Design Education

Discussions on integrated studio approach in architectural design education

Interdisciplinary context of interior design studio outputs

Effective management of design process within the interior design studio

Sources of design concept formation for interior design projects....examining projects from Turkey and/or abroad...

Education strategies for fostering creativity in basic design education

Sub-Track B4: Perception

The role of senses on the perception in interiors in case of...

Fostering the role of senses for handicapped people

Evaluating the effects of the perception of interiors with the new habits of users

Sub-Track B5: Housing Culture

Debates on Biennale Exhibitions on housing and interiors

Home-Cultures,domestic space,domesticity

Affordable (Low-Cost) housing approach in terms of interiors

Symbolic meanings of home...focusing on the meanings of the Turkish house in historical perspective

Interior design evolution of 20th-century apartments in Izmir

Socio-spatial transformations in housing interiors

Housing interiors for senior & assisted living facilities

Sub-Track B6: Interior Typologies

Increasing well-being with biophilic design in healthcare interiors

User Perception in Healthcare Interiors

The importance of psycho- social profile of the user groups in healthcare interiors

Discussions on the approaches in Healthcare (EBD, UCD, PCD etc.)

Designing Interiors for Senior Well- Being

Effects of healthcare design on Healing Process

The role of healthcare design on stress

Healthy building interiors using environmentally friendly materials
**TRACK C**

**ENVIRONMENTAL TECHNOLOGIES**

**Definition:** This module focuses on both the theoretical knowledge on energy-efficient building design and the implementation of it to architectural design projects. Students of this module are expected to specialize in the principles and methods of energy-efficient building design, bioclimatic design, passive solar architecture and interior life cycle analysis.

**Coordinator/Advisor:** Assist.Prof. (PhD) İlker KAHRAMAN  
**Research Assistant:** Res.Asst. Selin KARAGÖZLER GÜLEROĞLU

**Instructors:**
- Assist.Prof. (PhD) Arzu CILASUN KUNDURACI  
- Assist.Prof. (PhD) Belgin TERİM ÇAVKA  
- Assist.Prof. (PhD) Ecehan ÖZMEHMET  
- Assist.Prof. (PhD) İlker KAHRAMAN

**Research Areas:**
- Passive design strategies with contemporary materials/ techniques  
- Energy efficiency optimization in interior design strategies  
- Healthy building interiors  
- Indoor environmental control measures in studio projects  
- Natural ventilation techniques for health care interiors  
- Optimization of self-sustaining temporary post-disaster housing unit  
- Embodied carbon and energy of construction materials  
- The effect of user behavior on IEQ parameters  
- Methods for improving IAQ  
- Passive and active ventilation techniques for achieving IAQ  
- Sustainable building materials  
- Sustainability indicators in architectural design education  
- Performance evaluation of building materials for sustainable-Healthy buildings  
- Analysis of education facilities in the context of healthy building criteria  
- Sustainable assessment building models  
- Healthy buildings  
- Measuring the bioclimatic design principles on ..... building types  
- LIGHTING (ARTIFICIAL & DAYLIGHT)  
- Appropriate lighting for elders  
- Energy efficiency at lighting  
- Interior shading elements  
- Visual comfort parameters on visual display terminals  
- Analysing lighting configuration that affect visual comfort in architectural lighting  
- Design optimisation for better daylight availability and visual comfort  
- Smart city lighting  
- The role of artificial light sources on color perception  
- Sustainable street lighting and security  
- The contribution of historic building/monument lighting to tourism

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**Sub-Track B7: Other Typologies**
- Questioning new educational models in kindergarten interiors: The case of ...
- Questioning new educational models in primary school interiors: The case of ...
- Workplace design: interior design possibilities for creative office environment

**Sub-Track B8: Interdisciplinary Aspect of Interiors**
- Questioning the fictional spaces of ... in terms of ....
- Analyzing fictional interiors

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**Sub-Track B7:**

**Other Typologies**

- Questioning new educational models in kindergarten interiors: The case of ...
- Questioning new educational models in primary school interiors: The case of ...
- Workplace design: interior design possibilities for creative office environment

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**Sub-Track B8:**

**Interdisciplinary Aspect of Interiors**

- Questioning the fictional spaces of ... in terms of ....
- Analyzing fictional interiors

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**TRACK C**

**ENVIRONMENTAL TECHNOLOGIES**

**Definition:** This module focuses on both the theoretical knowledge on energy-efficient building design and the implementation of it to architectural design projects. Students of this module are expected to specialize in the principles and methods of energy-efficient building design, bioclimatic design, passive solar architecture and interior life cycle analysis.

**Coordinator/Advisor:** Assist.Prof. (PhD) İlker KAHRAMAN

**Research Assistant:** Res.Asst. Selin KARAGÖZLER GÜLEROĞLU

**Instructors:**
- Assist.Prof. (PhD) Arzu CILASUN KUNDURACI
- Assist.Prof. (PhD) Belgin TERİM ÇAVKA
- Assist.Prof. (PhD) Ecehan ÖZMEHMET
- Assist.Prof. (PhD) İlker KAHRAMAN

**Research Areas:**
- Passive design strategies with contemporary materials/ techniques
- Energy efficiency optimization in interior design strategies
- Healthy building interiors
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- Optimization of self-sustaining temporary post-disaster housing unit
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