



Course Syllabus

Course Code	Course Title	ECTS Credits
INT-491	Catalyst Workshop II	2
Prerequisites	Department	Semester
None	Architecture	Fall/Spring
Type of Course	Field	Language of Instruction
Elective	Interior Design	English
Level of Course	Lecturer(s)	Year of Study
1 st Cycle	Depends on the interests of faculty and visiting specialists	3 rd /4 th
Mode of Delivery	Work Placement	Corequisites
Face-to-face	N/A	None

Course Objectives:

The main objectives of the course are to:

- Introduce students to a specialized area of expertise in architecture
- Deepen students' knowledge of a particular skill, theory, or topic
- Give students' a hands-on experience of design, structure, sustainability or history in practice etc
- Allow students to explore a topic of interest in greater depth
- To work closely with one lecturer, practitioner, or tutor

Learning Outcomes:

After completion of the course students are expected to be able to:

1. Select a particular area of expertise or interest for further study or exploration
2. work independently
3. Plan a research argument and develop a methodology or strategy for completion
4. identify and locate resources related to a particular area of interest
5. demonstrate an advancement of specific skills in the area of concentration.

Course Content:

- Catalysts are courses that change each year depending on the interests of faculty and visiting specialists.
- The catalyst is intended to add flexibility to the curriculum and add electives for students to explore.
- With the catalyst in place, the faculty are able to respond to newly developing research or design practices.
- A faculty member might decide to teach a catalyst on Materiality and Skins or another might chose to prepare a catalyst based on the work of a particular architect that is visiting Cyprus for a guest lecture.
- The course shifts each semester, affording energizing and exciting opportunities to students and teachers.

Learning Activities and Teaching Methods:

- Workshop
- Seminar
- Discussion
- Lectures
- Field Trips
- Laboratory

Assessment Methods:

Classroom participation is assessed, as well as projects, assignments

Required Textbooks / Readings:

Title	Author(s)	Publisher	Year	ISBN
Books according to subject.				

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