



Course Syllabus

Course Code	Course Title	ECTS Credits
INT-492	Industry Exchange	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	[changes based on subject]	1 st - 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 interior related to the industry
- Expose student to particular areas of focus in the interior design industry
- Give students the opportunity to explore the marketing of their designs products, furniture, ideas
- Connect students with the local industry in terms of fabrication and services (interior design offices)
- Deepen students' knowledge of a particular skill, theory, or topic
- Give students' a hands-on experience of design, structure, sustainability or history in practice
- 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:

Industry Exchange is course that change each year depending on the interests of faculty and visiting specialists.

The Exchange is intended to add flexibility to the curriculum and give students exposure to the industry

Site visits to offices/ workshops/ furniture makers and manufacturers will be arranged

Faculty & Practitioners are able to exchange ideas & information are able to respond to newly developing research or design practices.

Industry exchange may be offered by a member of the faculty or by faculty in conjunction with practitioners or visiting specialists

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, midterm and final exams.

Required Textbooks / Readings:

Will be defined in relation to project/ lecturer

Title	Author(s)	Publisher	Year	ISBN
Depending on project				

Recommended Textbooks / Readings:

Will be defined in relation to project/ lecturer

Title	Author(s)	Publisher	Year	ISBN
Depending on project				