# Digital Representation Principles

2025-26/200934

Credits: 6 ECTS Language: English Contact Hours: 45 Hours

### Course Description

The capacity of communicating trough images and expressing the relevant aspects of a project, from the idea to the final proposal, is a fundamental aspect of design. This course is aimed at providing students with representation concepts and techniques that are necessary in all design fields. Based on exercises, talks and workshop sessions, the course embraces the ability of students to define and materialize their ideas by learning about the options and features that Adobe Photoshop, Adobe Indesign and Adobe Illustrator offer as a powerful suite specifically conceived for design professionals. Mandatory for participants to the Study Abroad programme without experience in digital representation and visual narrative, the course is also recommended for those design students who want to deepen their knowledge of digital tools and learn more about the Adobe Suite. The course approaches also the use of artificial intelligence tools for the creation of images as a basis for different projects, as well as fundamentals of presentation techniques, in order to provide students with a complete range of options that they will put into practice in many visual communications required by the Study Abroad programme as well as by future design projects.

#### Modules

- → Digital Representation Principles: Photoshop
- → Digital Representation Principles: Illustrator
- → Digital Representation Principles: Indesign

## Learning Objectives / Outcomes

At the end of the course, the student will be able to:

- → Identify the relevant aspects of a design project throughout its whole process.
- → Connect the physical with the digital using different tools.
- → Understand how design is applied in our environment and be able to reproduce specific pieces.
- → Learn how to express one's own ideas through design tools.

### Requirements

Students will create the following project exercises:

→ Photoshop: software tools and methodologies for the creation of new images.

- → Illustrator: software tools and methodologies for understanding the goal, importance and message behind endless possibilities of a vector.
- → Indesign: software tools and methodologies for composition, storytelling and ephemeral publications.
- → Storytelling and visual creation.

### **Teaching Method**

This course will combine classroom lectures, discussions, interactive hands-on learning and projects.

### Grading

10% attendance to class 20% commitment and participation in class discussion 30% learning process 40% design outcomes

Students will have to complete all the parts included in the grading weights and earn at least a 5/10 in each part.

### Bibliography

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- → FRUTIGER, Adrian: Signs and Symbols: Their Design and Meaning. Watson-Gutpill. 1998.
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- → HELLER, Steven, ILIC, Mirko: Anatomy of Design: Uncovering the Influences and Inspiration in Modern Graphic Design. Beverly, MA: Rockport Publishers, 2009.
- → MEGGS, Philip B.: Type and Image: The language of Graphic Design. New York: Jhon Wiley & Sons, 1992.
- → MÜLLER-BROCKMANN, Josef: Grid systems in graphic design: a visual communication manual for graphic designers, typographers and three dimensional designers. Sulgen: Niggli, 2007.
- → OWEN, William: Modern Magazine Design. New York: Rizzoli International Publications, 1991.
- → ROSE, Gillian: Visual methodologies: an introduction to the interpretation of visual materials. London & Thousand Oaks, Cal.: SAGE, 2007.
- → ROBERTS, Lucienne; THRIFT, Julia: The designer and the grid. Brighton: Rotovision, 2005.
- → ROBERTS, Lucienne: Grids: creative solutions for graphic designers. Hoboken: Wiley, 2007.