Apparent realities - Constructing the view

Schaerer Philipp

**Cursus**

**Sem.**

Architecture MA1, MA2, MA3, MA4

**Type**

Opt.

<table>
<thead>
<tr>
<th>Language</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credits</td>
<td>3</td>
</tr>
<tr>
<td>Withdrawal</td>
<td>Unauthorized</td>
</tr>
<tr>
<td>Session</td>
<td>Winter, Summer</td>
</tr>
<tr>
<td>Semester</td>
<td>Fall</td>
</tr>
<tr>
<td>Exam</td>
<td>During the semester</td>
</tr>
<tr>
<td>Workload</td>
<td>90h</td>
</tr>
<tr>
<td>Weeks</td>
<td>12</td>
</tr>
<tr>
<td>Hours</td>
<td>2 weekly</td>
</tr>
<tr>
<td>Lecture</td>
<td>2 weekly</td>
</tr>
<tr>
<td>Number of positions</td>
<td>70</td>
</tr>
</tbody>
</table>

**Remarque**

course not available for exchange students

**Summary**

Key competences for every architect are the ability to represent ideas coherently and communicate a project’s aims effectively. Design, painting, photography, modelling and graphics are essential to the architectural project and become didactic instruments for the development of individual talent.

**Content**

The course focuses on experimenting with artistic digital image-based techniques for interpreting reality and transmitting ideas. The emphasis will be on image strategies and techniques for recording apparent reality. We will investigate image constructs that appear realistic, that are not based on a real existing encountered situation but have been arranged, alienated or completely constructed.

The core focus of the course lies on the field of computer graphics and computer-generated imagery. Various concepts and methods of computer-assisted image generation will be presented in a historical summary and will be illustrated and developed in more depth by means of application examples from the fields of film, video games, advertising, art and architecture. The students will then receive an introduction to the 3D graphics software "Cinema 4D", on the basis of which the course participants will develop a series of computer-generated still-life images as their final project. The course encourages the use of manual and digital instruments in engaging at the very extreme limit of the interplay between reality and fiction.

The number of participants is limited to 70 students. You may attend the course only once – either in the fall semester 2018 or spring semester 2019. The course will be held in English.

**Keywords**

idea and representation, the real and the imaginary, the object and its representation, visualization, digital image techniques, computer graphics, computer-generated imagery, CGI, rendering, cinema 4D, still-life

**Learning Prerequisites**

**Important concepts to start the course**

- basic knowledge of techniques of image editing and 3D modelling
- laptop to work with during the course days
- Cinema 4D software installed on computer
• basic knowledge of English

Learning Outcomes

By the end of the course, the student must be able to:
• Investigate and interpret the visual environment
• Describe visual principles of photorealistic images
• Specify the possibilities and potential afforded by digital image techniques
• Formulate a personal creative process
• Develop and apply conceptual pictorial approaches
• Translate an imaginary vision into a realistic visual compound by means of figurative digital tools
• Select appropriately and use image strategies best suited to the transmission of an architectural idea
• Produce computer-generated images

Transversal skills

• Plan and carry out activities in a way which makes optimal use of available time and other resources.

Teaching methods

Lectures, workshops, and practical work (individual)

Expected student activities

• strong interest in (digital) image processing techniques
• mandatory and attentive attendance during all of the course days
• high level of personal commitment and active participation during course days

Assessment methods

Review of final work (100% of grade)

Supervision

Office hours No
Assistants No
Forum No