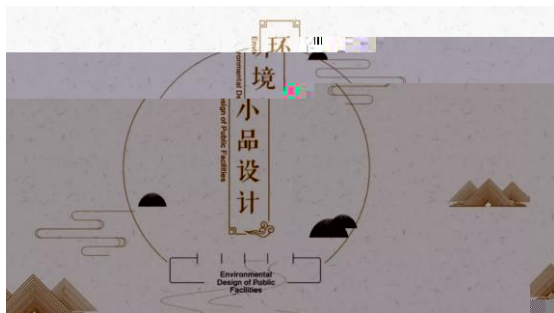


This course will start on November 11!

1. The main content of the environmental sketch course is to use case analysis and thematic explanation. The purpose is to guide learners to understand the basic knowledge of environmental sketch design and the representative case design ideas and forms according to the teaching content. Students have certain basic skills in design performance, such as hand-drawing ability and computer software performance ability.

2. Students who are interested in environmental design, landscape design, public art design, installation design, etc. can participate in the study and observation of this course.



Environmental sketch design is mainly to study the trends, influence factors and design methods of public environmental sketch design. Through the course study, you can be familiar with the characteristics and development trends of environmental sketch design; understand the spatial analysis methods in environmental sketch design; master the characteristics and design methods of environmental sketches in various public spaces;



Understand the overall difference and close relationship between environmental sketch design and landscape design, so that the learning audience has a clear understanding and understanding of the nature of environmental sketch design. The important feature is that it can cultivate concrete abstract thinking ability and

spatial image thinking ability, and stimulate the audience's creative consciousness and creative desire.



Chapter I Design Ideas and Language of Environmental Sketches

1. Analysis of environmental sketch concept
2. Design basis for environmental sketches

Chapter II Dialectical Relationship between Environmental Space and Environmental Sketches

1. The characteristics of environmental sketches
2. Design process of environmental sketches

Chapter III The Form and Composition of Environmental Sketch Design

1. The composition and shape of environmental sketches
2. Barrier-free design of environmental sketches

Chapter 4 Comprehensive Design Analysis of Environmental Sketches

Design performance of environmental sketches

2. Ergonomic structural elements of environmental sketches

Chapter V Environmental Sketch Design and the Construction of the Discourse Right of the Times

1. Prospects for environmental sketches

Session 1 Form and Theme

Topic 2 Design of Environmental Space in Commercial Space

Huh! Are you looking forward to it?

Don't worry! There is also a super lineup of lecturers! !! !!
To stay?

Han Rong

He is a professor and master tutor of the School of Art of Jiangsu University.

Huo Yan

Associate professor and art supervisor of Jiangsu University.

Cheng Kai

Associate professor and art supervisor of Jiangsu University.

Xu Ying

Ph.D., College of Art, Jiangsu University.

The teaching team also includes Lecturer Ding Lu, Associate Professor Li Yingnan, Lecturer Hua Jianye, and Professor Stephen.

