

SPRING 2019 DRAWING & MEDIA 1 CREDIT WORKSHOP

Introduction of major softwares in full capacity so students would be able to accomplish all assignments from Design course and Visual Representation course.

Production of graphically effective Analytical and Architectural Diagrams.

Students will be aware of the full range of strategies and techniques to design and implement a domplete and accurate visual architectural presentation.

Students will learn to hisually represent existing conditions and the problems given by the Project in diagram form.

This would include perspective studies as well as effective graphic design representation of the program, parti diagrams, materials and the site plan design itself.

Students will learn full techniques of 3D modeling and renderings.

For further information and registration please call (305) 284 3731

Feb. 03 & 10

Sunday

1:00pm to 6:30pm

Rhino

RHINO BASICS

Credit

SoA Computer lab

Feb. 15 & 22

Friday

1:00pm to 6:30pm

GIS

Site Analysis as Systems Mapping

1 Credit

SoA Computer lab

Feb. 24 & March 03

Sunday

1:00pm to 6:30pm

Advance Rhino

Advanced Rhino Techniques

1 Credit

SoA Computer lab

March 01 & 08

Friday

1:00pm to 6:30pm

Revit

Building Information Modeling Techniques

+ Work Flow Management

1 Credit

SoA Computer lab

March 22 & 29

Friday

1:00pm/to 6:30pm

Virtual Reality

1 Credit

SoA Computer lab

March 24 & 31

Sunday

1:00pm to 6:30pm

Illustrator & Photoshop

TEAM

TAs:

Faculty:

Juan Yactayo

Shawna Meyer

Lorena Knezevic

Dylan Rzepka

Christopher Meyer

Versuka Vasconez

1 Credit

SoA Computer lab

April 5 - 7 & April 12 - 14

Eriday & Sunday

1:30pm to 4:30pm

Fabrication

1 Credit

Soa Computer lab

April 8 - 10 & April 15 - 17

Monday & Wednesday

9:00 am to 12:00pm

Animation

Credit

SoA Computer lab

April 19 & 20

Friday & Saturday

1:00pm to 6:30pm

Lumion & Photoshop

1 Credit

SoA Computer lab