For Thursday, 20th of December 2018, please bring your computer to class. Check the software you are using to avoid any errors during the assignment. You will be asked to prepare a 3D model of a given space.

At the end of this afternoon session you are expected to submit a hard copy of the drawing. This in class assignment will give you the opportunity to present your computer skills.

Feel free to ask questions related to your final project during the assignment.

SCHEDULE

SCHEDULE	
October 1 st & 4 th	Research Presentation
October 8 th	Video Conference
October 11 th	Critiques
OCTOBER 15 th	SW 1 3D Virtual Model of Building
OCTOBER 18 th	Pin-Up Exhibition – Conceptual Board
OCTOBER 22 th	SW 2 1:100 Plan
NOVEMBER5 th NOVEMBER 7 th	SW 3 Overall Perspective
NOVEMBER5 th NOVEMBER 7 th	Video Conference
NOVEMBER 12 st NOVEMBER 15 th	Pre-Jury 1
Requirements	Concept Board Development board 1/100 Plan(s) including the furniture layout and all access elements (stairs, ramps) 1/100 longitudinal and transverse sections 3D drawings 1/100 Model (Optional)
Format	Page size: A1 Format All drawings should be digitally rendered All drawings should be uploaded on the Moodel system on 12th of November at 13:30
NOVEMBER 22 nd	MIDTERM
NOVEMBER 26 th	The model should include all existing structural elements of the building and information about the path of your infrastructure, your vertical connection elements and the mezzanine.
NOVEMBER 28 th	SW 4 Infrastructure
DECEMBER 3rd	SW 5 Perspective
DECEMBER 6 th	Evaluation of Mezzanine floor proposals, Pin-Up in class Visit of the Akdeniz Restaurant - Bilkent Hotel

DECEMBER 10 th	Pre-Jury 2
DECEMBER 13 th	Pre-Jury 2
DECEMBER 17 th	Pre-Jury 2
Requirements	Concept Board
	Mood Board
	Development Board Sketches and drawings to show the development of your project.
	Ground and Mezzanine Floor Plans, 1:50 Layout of furniture including all access elements such as stairs, elevators, ramps.
	Sections, 1:50 Longitudianal and transverse sections. Indicating scale, by use the of human figures.
	Material board Proposed materials, colour scheme, furniture, and lighting elements. Using an axonometric drawing.
	Reflected Ceiling Plans, 1:50 Ground and mezzanine floor plans including infrastructure
	Perspective Drawings At least 2 Overall and partial view
	Model 1:100 or 1:50 Photos of the model for digital submission.
Format	A1 size boards or 70cm x 100cm might be used, if necessary because of printing coasts. All drawings should be digitaly rendered. All drawings should be uploaded on the Moodle system Monday, 10.12.2018, 14:00
DECEMBER 20 th	In Class Drawing using computer.

FINAL Requirements	Concept Board
	Mood Board
	Development Board Sketches and drawings to show the development of your project. Collaboration Process and Input.
	Ground and Mezzanine Floor Plans, 1:50 Layout of furniture including all access elements such as stairs, elevators, ramps.
	Sections, 1:50 Longitudianal and transverse sections. Indicating scale, by use the of human figures.
	Reflected Ceiling Plans, 1:100 Ground and mezzanine floor plans including infrastructure.
	Material board Proposed materials, colour scheme, furniture, and lighting elements. Using an axonometric drawing.
	Perspective Drawings At least 2 Overall and partial view.
	Model 1:100 or 1:50 Photos of the model for digital submission.
	A4 Model Photos
Format	A1 size boards or 70cm x 100cm might be used, if necessary because of printing coasts. All drawings should be digitaly rendered. All drawings should be uploaded on the Moodle system Monday, 24.12.2018, 08:30!
DECEMBER 24 th	08:30 All final requirements should be uploaded on Moodle!
DECEMBER 24 th	FINAL PRESENTATION
DECEMBER 25 th	FINAL PRESENTATION