

3D STUDIO MAX



CURRICULUM

» Duration: - 80 Hrs.

» 3D Studio Max Foundation

This course is designed for the AutoCAD 3D user for creating photo realistic rendered views and simple walkthroughs

» Objective

To import and link AutoCAD 3D model, add different types of lights and assign materials and create realistic rendered views and walkthroughs.

» Preconditions

Students should have thorough knowledge of full AutoCAD, i.e., 2D Drafting & 3D Modeling.

» Course Contents:

- Understanding User Interface & Workflow
- AutoCAD- 3DS Max Integration (DWG Import, File link Manager)
- Camera placement, common parameter and advanced effects
- Lighting-Standard lights, detailed parameters
- Assign material to the Object & assign UVW Map, Map Scalar mapping modifiers
- Create Atmosphere, like volume fog clouds
- Create a walkthrough by using key framer
- Print size wizard, File output options
- Project

» 6 Week Training schedule 3D Studio Max Design

■ Week1

- Understanding User Interface & Workflow
- Basic Modeling & Editing tools

■ Week2

- AutoCAD- 3DS Max Integration (DWG Import, File link Manager)
- Camera placement, common parameter and advanced effects

■ Week3

- Lighting-Standard lights, detailed parameters
- Assign material to the Object & assign UVW Map, Map Scalar mapping modifiers

■ Week4

- Create Atmosphere, like volume fog clouds
- Create a walkthrough by using key framer

■ Week5

- Print size wizard, File output options

■ Week6

- Project

Partners :



Java



development | consultancy | training

E-mail: info@ducatindia.com
Visit us: www.ducatinidia.com
www.facebook.com/ducateducation

NOIDA

A-43 & A-52, Sector-16,
Noida - 201301, (U.P.) INDIA
Ph. : 0120-4646464
Mb. : 09871055180

GURGAON

1808/2, 2nd floor old DLF,
Near Honda Showroom,
Sec.-14, Gurgaon (Haryana)
Ph. : 0124-4219095-96-97-98
Mb. : 09873477222-333

GREATER NOIDA

F 205 Neelkanth Plaza
Alpha 1 commercial Belt
Greater Noida (U.P.)
Ph. : 0120-4345190-91-92 to 97
Mb. : 09899909738, 09899913475

GHAZIABAD

1, Anand Industrial Estate,
Near ITS College, Mohan Nagar,
Ghaziabad (U.P.)
Ph. : 0120-4835400...98-99
Mb. : 09810831363 / 9818106660
: 08802288258 - 59-60

FARIDABAD

SCO-32, 1st Floor, Sec.-16,
Faridabad (HARYANA)
Ph. : 0129-4150605-09
Mb. : 09811612707