



CINEMA 4D COURSE

WWW.ELEGANT-TRAINING.AE



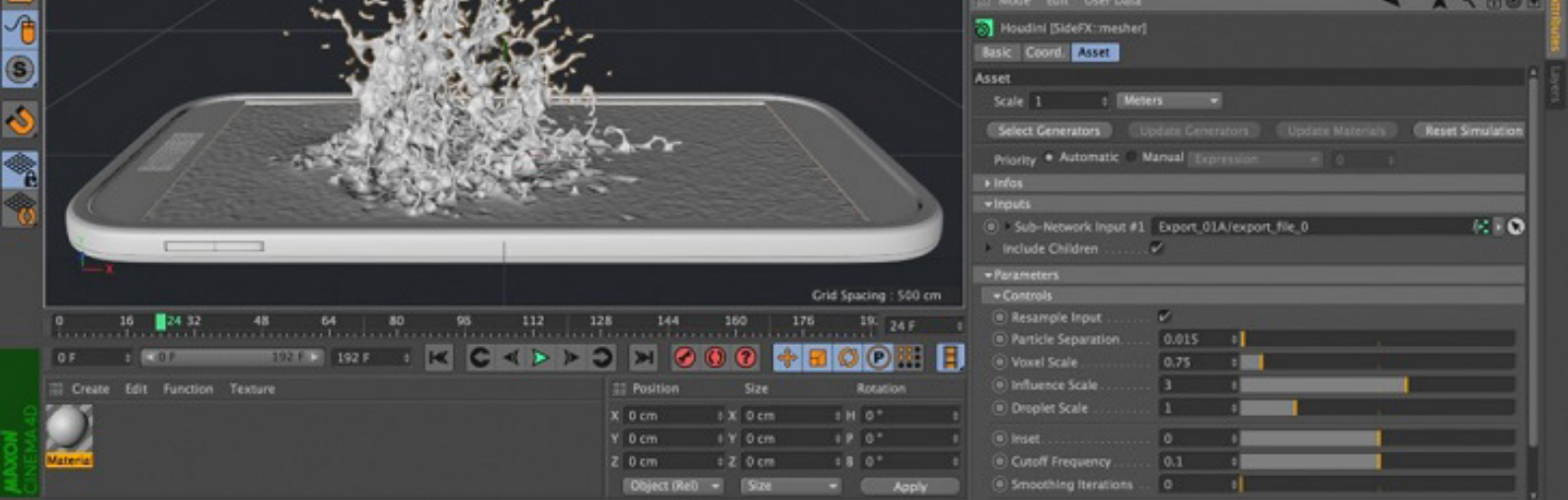
For whom is the course for?

This course is suitable for

- BEGINNERS
- 3D ARTISTS
- 3D MODELLER
- GAME MODELERS
- PRODUCT DESIGNERS
- 3D VISUALISERS

Pre-requisites

Basic understanding of 3D is enough to learn this course.



About

CINEMA 4D COURSE



Cinema 4D is a professional 3D modeling, animation, simulation and rendering software solution. Its fast, powerful, flexible and stable toolset make 3D workflows more accessible and efficient for design, motion graphics, VFX, AR/MR/VR, game development and all types of visualization professionals.



MAXON

Features of blender software

- 3D modelling
- Texturing
- UV'S
- Particle creation
- Lighting
- Animation
- Particle simulation
- Rendering
- Sculpting

System Configuration needed

- i5 processor or above
- Minimum 8 GB RAM
- Minimum 250 GB SSD/HDD
- Mac/Win 10 or 11 Operating system
- Minimum 4 GB Nvidia/AMD Graphics

Get Software from:



<https://www.maxon.net/en/buy>



WWW.ELEGANT-TRAINING.AE



MAXON



MODULES

- Introduction to CINEMA 4D
- Working with interface of software
- Working with Menu bar
- Manipulating Objects
- Learning Modelling
- Building Hierarchies and Adding Tags
- Intro To Cinema 4D Dynamics
- Deforming Objects
- Place Lighting & use of Lighting in scenes
- Intro To C4D Materials and Textures
- Applying C4D Materials
- Generator Modeling Tools
- C4D Environments
- Intro to C4D Animation
- Intro To C4D Rendering





CONTACT US

ELEGANT  TRAINING

620, AB Center, Al Barsha 1, Beside Ibis Hotel, Sheikh Zayed Road, Near Insurance Market Metro Station, Dubai, UAE.

Phone : +971 4 399 7800

Mobile: +971 54 749 5664

Email: info@elegant-training.ae

Web: <https://www.elegant-training.ae/>

Approved & Permitted by KHDA

 **AUTODESK**
Authorized Training Center

 **idp** | **IELTS™**

 <https://www.facebook.com/ElegantTrainingAE/>

 <https://www.instagram.com/eleganttraining/>

 <https://www.linkedin.com/company/>

[WWW.ELEGANT-TRAINING.AE](https://www.elegant-training.ae)