

SPECIALIZATION PROGRAM: 3D / VFX

960 Hours (Training + Practical)

24 Months

₹ 3,00,000

DESIGN BEYOND LIMITS

This program focuses on providing the required knowledge to start your career in the spectacular Media & Entertainment Industry. It works as a stepping stone of your professional journey.

Now-a-days, Animation and VFX are an integral part of Movies, Web series, TVCs and many other broadcasting formats. They help to narrate the storytelling on an enhanced way. It had become a must tool of every Director to properly execute their conceived ideas into reality.

www.frameboxx.in



WHAT'S COVERED IN THIS PROGRAM?

- > All necessary things to get the jump start in the industry including 2D and 3D Animation, VFX, Photography and Editing
- > Holistic knowledge of the industry and work around
- > In the 2nd module, you will decide your career goal: 3D or VFX. You will select one module as per your passion and one-to-one discussion with your trainers



SOFTWARES COVERED

Foundation (12 Months / 480 Hours)

- > Pre-Production > Introduction to Film-Making > Photoshop > 3ds max > Audition
- > Maya - Foundation > Introduction to Generative AI > After Effects > Premiere Pro

Specialization (6 months / 240 Hours)

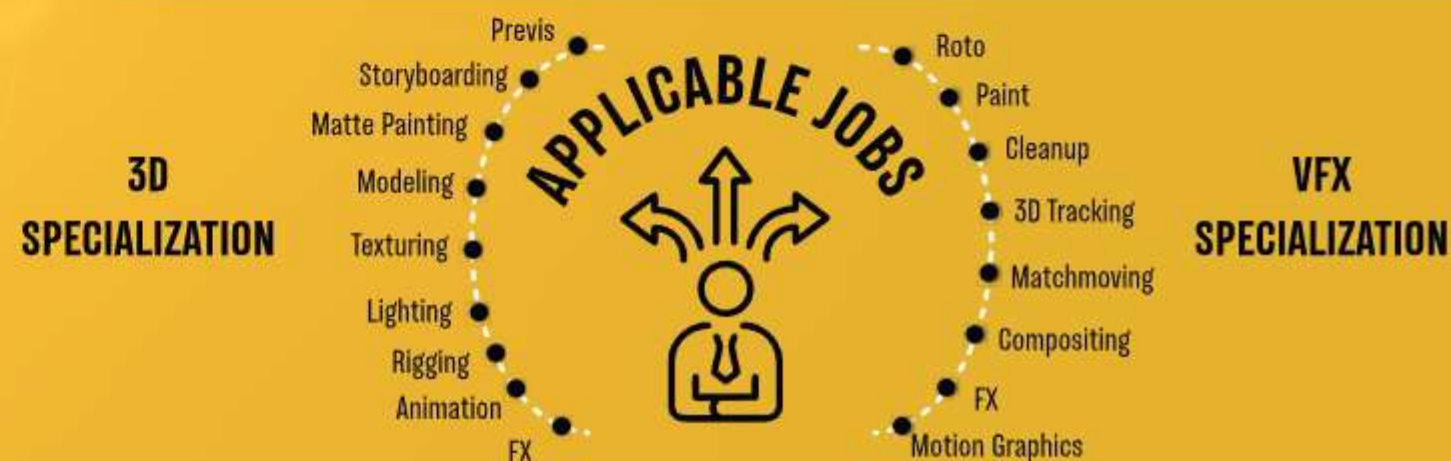
Select one of the following

- | ● 3D Asset & Look Dev | ● FX & Dynamics | ● Compositing | ● Rigging & Animation |
|-------------------------|-------------------------|-------------------------|-------------------------|
| > Maya | > Maya Dynamics | > After Effects | > Maya |
| > Blender | > Blender Fx | > Maya | > 3ds Max |
| > Substance Painter | > After Effects | > Mocha | > Blender |
| > ZBrush | > Phonix FD | > PFTrack | > Portfolio Development |
| > Portfolio Development | > tyFlow | > Silhouette | |
| | > Maya X Gen | > DaVinci Resolve | |
| | > Houdini | > Portfolio Development | |
| | > PFTrack | | |
| | > Portfolio Development | | |

Short Film Development (6 Months / 240 Hours)

- > 3D Short Film Development > Unreal Engine

*Few topics will be covered online



This program is aligned with MESIC QPNOS: MES/Q0502, Q0504, Q0506, Q0507, Q0601, Q0701, Q1401, Q2501, Q2502, Q2503, Q3503, Q3504, Q