

ADOBE Illustrator

Essentials for Media Design

This course is a complete instructional programme for mastering Adobe® Illustrator® software. This course is designed to provide you with the skills necessary to create vector graphics, layout for top-quality prints, web designs with elegant typography, for presentation, instructional and visual messaging content.

CONDUCTED ONLINE OR PHYSICAL

- This course is ideal for photographers, web designers and publishers, print designers, graphic artists, cross-media designers, interactive designers and video professionals.
- It is also suitable for students and working adults, both amateur and professional, who is interested in or work in allied fields such as photography, advertising, graphic and creative content design, printing and publication.

Course Outline

- Selecting and Aligning
- Create and Edit Shapes
- Transforming Objects
- Draw with Pen and Pencil Tools
- Colour and Painting
- Working with Typography
- Working with Layers
- Blending Colours and Shapes
- Working with Brushes
- Applying Effects
- Apply Appearance Attributes and Graphic Styles
- Working with Symbols

Trainer Profile









Before becoming a trainer, Yavinesh has worked as a Desktop Publishing (DTP) artist, graphic designer and multimedia designer for more than 6 years. Plus with 13 years of experience in teaching working adults on various Adobe software, Autodesk Autocad, Catia, Autodesk Revit and Autodesk Maya in the area of Graphic Designing, UI & UX, Course Authoring, Video Editing, VFX, Motion Graphics, Mechanical Engineering, Architectural Drawing, BIM (Building Information Modeling) and 3D Animation Production. He has trained more than 100 lecturers from various backgrounds, private and public institutions of higher learning such as USM, UTHM, UM, UniKL, UPM, Taylors, Monash University, KDU (Penang), Besut Polytechnic, PSMZA, Muadzam Shah Polytechnic, Tasik Gelugot Metro Polytechnic.

His portfolio can be accessed at

https://www.dropbox.com/s/fvzvkuhe9jvufzj/Portfolio_Yavinesh_anim_viz_sml.pdf?dl=0