



1 Diploma in Film & TV Production

This certification program is intended for those with a passion for film-making, music video production, documentary and TV production.

It covers a wide range of topics under the following courses;

1. Digital Photography
2. Cinematography & Advance Camera techniques using Slider, Dolly and Jibs/Cranes
3. Directing for film and music videos,
4. Directing for TV and documentaries
5. Lighting
6. Graphics Design & Image Manipulation
7. Video Editing
8. 3D Motion Graphics Animation
9. Audio recording & Editing
10. Preparing videos for online Streaming and playback on different devices

Duration: 3 Months

Fee: N210,000

Training Days:

Option 1: Mondays to Fridays (10am - 6pm)

Option 2: Mondays, Wednesdays & Fridays (10am -6pm)

Option 3: Weekend (10am - 6pm Saturdays and 2pm -6pm Sundays)

2 Diploma in 3D Visualization & Animation

2. Diploma in 3D Visualization & Animation

This certification program is intended for those with a passion for 3D architectural visualization, 3D broadcast designs, 3D animation and production of TV commercials.

It covers a wide range of topics under the following courses;

1. Graphics Design & Image Manipulation
2. 3D Motion Graphics Animation
3. Compositing
4. 3D Modelling
5. 3D Animation

Fee: N262, 500

Training Duration: (3 Months)

Additional Internship: 2 Months

Option 1: Mondays to Fridays (10am - 6pm)

Option 2: Mondays, Wednesdays & Fridays (10am -6pm)

3

Diploma in Advance Film Making With 3D Animation & Visual Effects

This certification program is intended for those with a passion for film-making, music video production, documentary and TV production.

Course Contents

1. Digital Photography/Videography
2. Cinematography/Advance Camera Techniques
3. Lighting
3. Directing for Film & Documentaries & Music Videos
4. Graphics Design & Image Manipulation
5. Directing for VFX
6. 3D Modeling for TV
7. 3D Motion Graphics Animation
8. Video Editing
9. Compositing
10. VFX
11. Audio Editing

Training Duration: 5 Months

Additional Internship: 3 months or more preferred by the student

FEE: N420,000

Option 1: Mondays to Fridays (10am - 6pm)

Option 2: Mondays, Wednesdays & Fridays (10am -6pm)

LEARN TO FLY DRONES/ UNMANNED AIRCRAFT VEHICLES IN LAGOS, NIGERIA

4

Diploma in Advance Film Making With Aerial Cinematography

This certification program is intended for those with a passion for film-making, music video production, documentary and TV production and aerial cinematography.

It covers a wide range of topics under the following courses;

1. Digital Photography
2. Cinematography & Advance Camera techniques using Slider, Dolly and Jibs/Cranes
3. Directing for film and music videos,
4. Directing for TV and documentaries
5. Lighting
6. Graphics Design & Image Manipulation
7. Aerial Cinematography
8. Flight simulation for multicopters
9. Drone Set up and Flight Techniques
10. Safety regulations for drones and remotely controlled aircrafts (RPAs)
11. Video Editing
12. 3D Motion Graphics Animation
13. Audio recording & Editing
14. Preparing videos for online Streaming and playback on different devices

Duration: 4 Months

Fee: N420,000

Option 1: Mondays to Fridays (10am - 6pm)

Option 2: Mondays, Wednesdays & Fridays (10am - 6pm)

LEARN TO FLY DRONES/ UNMANNED AIRCRAFT VEHICLES IN LAGOS, NIGERIA

5

Drones & Unmanned Aircraft Systems Pilot Certification Programme

145
ria.com

5. Drones & Unmanned Aircraft Systems Pilot Certification Programme

This training program is intended for those that wants to pursue a career in the area of piloting aeroplanes, helicopters, drones and other unmanned aircraft systems.

It covers a wide range of topics under advance avionics.

1. Introduction to Avionics. - (theory)
2. Flight Aerodynamics. - (theory)
3. Flight simulation for aeroplanes. - (practice)
4. Flight simulation for helicopters. - (practice)
5. Flight simulationf for multicopters. - (practice)
6. Risk Assessment. - (theory)
7. Pre-flight Preparation. - (practice)
8. Mission Planning. - (theory and practice)
9. Aerial Surveillance. - (theory and practice)
10. Flight Manouvers/Controls - (theory and practice)
11. Working With multi-copter drones. - (theory and practice)
12. Working With GPS. - (practice)
13. Take off & landing techniques (practice)
14. Safety regulations for drones and remotely controlled aircrafts (RPAs). - (theory)

Duration: 3 Months **Fee:** Call/Email

Option 1: Mondays to Fridays (10am - 5pm)

Option 2: Mondays, Wednesdays & Fridays (10am -5pm)