

# Video Abstract Production for Science Training Course

## Professional Development Training Course Outline

|          |                            |               |                         |
|----------|----------------------------|---------------|-------------------------|
| Category | Research and Data Analysis | Duration      | 5 Days                  |
| Base Fee | \$1,500 USD                | Delivery Mode | Online / On-site Hybrid |

### Course Introduction

In the rapidly evolving world of scientific research, effective communication is paramount. Video abstracts have emerged as a powerful medium for researchers to succinctly present their work, increase visibility, and drive engagement across academic and social platforms. Video Abstract Production for Science Training Course is designed to equip participants with cutting-edge skills in science storytelling, visual communication, and digital media production, enabling them to transform complex research into compelling, accessible video content. Participants will gain hands-on experience with storyboarding, motion graphics, animation, and interactive elements, ensuring their research stands out in the digital landscape.

With the increasing emphasis on open science, research dissemination, and public engagement, this training provides a practical roadmap for producing high-impact video abstracts. Learners will master the art of translating dense scientific information into concise, engaging, and visually appealing videos, optimized for platforms such as journals, conferences, and social media channels. Through a combination of project-based learning, case studies, and peer feedback, participants will leave the course with market-ready video abstracts that enhance their research visibility and academic influence.

### Programme Curriculum

#### Video Abstract Production for Science Training Course

##### Introduction

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### **Course Duration**

5 days

### **Course Objectives**

By the end of this course, participants will be able to:

1. Create high-quality video abstracts for scientific research.
2. Develop engaging storytelling techniques tailored for science communication.
3. Master motion graphics and animation for research visualization.
4. Apply visual design principles for maximum clarity and impact.
5. Utilize video editing tools and software for professional outputs.
6. Optimize videos for social media, journals, and conference platforms.
7. Integrate interactive elements to enhance viewer engagement.
8. Employ data visualization techniques to simplify complex results.
9. Craft compelling voiceovers and scripts for clarity and impact.
10. Analyze audience engagement metrics to improve video reach.
11. Implement ethical and copyright considerations in video production.
12. Leverage AI-assisted tools for enhanced video creation efficiency.
13. Develop a personal portfolio showcasing video abstract projects.

### **Target Audience**

1. Early-career researchers and PhD students
2. Postdoctoral fellows and research associates
3. University faculty and lecturers
4. Science communicators and media professionals
5. Journal editors and publication staff
6. Digital marketing professionals in research organizations
7. Educational content creators
8. Science outreach coordinators

### **Course Modules**

#### **Module 1: Introduction to Video Abstracts**

- Importance of video abstracts in research dissemination
- Understanding your audience: journals, conferences, and social media
- Overview of current trends in science communication
- Case Study: Successful video abstracts in high-impact journals

- Identify key elements in top-performing video abstracts

## **Module 2: Science Storytelling Techniques**

- Fundamentals of narrative structures for scientific content
- Crafting compelling introductions and conclusions
- Balancing technical accuracy with audience engagement
- Case Study: Story-driven abstracts in biomedical research
- Drafting a script for a selected research paper

## **Module 3: Visual Design Principles**

- Principles of color, typography, and layout in science videos
- Effective use of icons, diagrams, and illustrations
- Avoiding visual clutter while maintaining clarity
- Case Study: Data-driven design in climate science videos
- Redesign a static figure for video presentation

## **Module 4: Motion Graphics & Animation**

- Introduction to motion graphics software
- Animating data and research concepts for clarity
- Using transitions, effects, and timing for impact
- Case Study: Animated abstracts in molecular biology
- Animate a key figure from your research

## **Module 5: Video Production & Editing**

- Basics of video recording, framing, and lighting
- Editing techniques for concise, engaging videos
- Integrating voiceovers, captions, and subtitles
- Case Study: Editing workflows from neuroscience abstracts
- Edit a short video abstract from raw footage

## **Module 6: Interactive & Engaging Elements**

- Adding clickable elements, quizzes, and annotations
- Using interactive storytelling for research outreach
- Platforms supporting interactive video abstracts
- Case Study: Interactive videos in online science courses
- Create an interactive component for your video

## **Module 7: Optimization & Distribution**

- SEO for video abstracts and platform-specific optimization
- Leveraging social media and academic networks
- Measuring engagement with analytics tools
- Case Study: High-impact distribution strategies
- Optimize your video for multiple platforms

## **Module 8: Portfolio Development & Ethics**

- Compiling a professional video abstract portfolio

- Addressing copyright, permissions, and ethical guidelines
- Personal branding for science communication
- Case Study: Researchers building visibility through video portfolios
- Produce a polished video abstract ready for publication

## Training Methodology

This course employs a participatory and hands-on approach to ensure practical learning, including:

- Interactive lectures and presentations.
- Group discussions and brainstorming sessions.
- Hands-on exercises using real-world datasets.
- Role-playing and scenario-based simulations.
- Analysis of case studies to bridge theory and practice.
- Peer-to-peer learning and networking.
- Expert-led Q&A sessions.
- Continuous feedback and personalized guidance.

**Register as a group from 3 participants for a Discount**

Send us an email: [info@fineskilltrainingcenter.org](mailto:info@fineskilltrainingcenter.org) or call +254769199797

## Certification

*Upon successful completion of this training, participants will be issued with a globally- recognized certificate.*

## Tailor-Made Course

*We also offer tailor-made courses based on your needs.*

## Key Notes

- a. The participant must be conversant with English.
- b. Upon completion of training the participant will be issued with an Authorized Training Certificate
- c. Course duration is flexible and the contents can be modified to fit any number of days.
- d. The course fee includes facilitation training materials, 2 coffee breaks, buffet lunch and A Certificate upon successful completion of Training.
- e. One-year post-training support Consultation and Coaching provided after the course.
- f. Payment should be done at least a week before commencement of the training, to Fineskill Training Center account, as indicated in the invoice so as to enable us prepare better for you.

## Upcoming Scheduled Sessions

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| Start Date  | End Date    | Location | Price   |
|-------------|-------------|----------|---------|
| 21 Sep 2026 | 25 Sep 2026 | Online   | \$1,000 |
| 21 Sep 2026 | 25 Sep 2026 | Physical | \$1,500 |
| 21 Sep 2026 | 25 Sep 2026 | Physical | \$0     |
| 21 Sep 2026 | 25 Sep 2026 | Physical | \$0     |
| 21 Sep 2026 | 25 Sep 2026 | Physical | \$0     |
| 21 Sep 2026 | 25 Sep 2026 | Physical | \$0     |
| 21 Sep 2026 | 25 Sep 2026 | Physical | \$0     |
| 21 Sep 2026 | 25 Sep 2026 | Physical | \$0     |

Ready to enroll or request a customized program? Book online or contact us:

Register Online Now

Email: [info@fineskilltrainingcenter.com](mailto:info@fineskilltrainingcenter.com) | Website: [www.fineskilltrainingcenter.com](http://www.fineskilltrainingcenter.com)