



Video Effects and Editing for Contemporary Media

School of Arts & Language

VEE1 - Video Effects and Editing for Contemporary Media

This program has been permanently suspended.

Program Description

The Visual Effects and Editing for Contemporary Media program is a one-year Ontario College Graduate Certificate program designed to prepare creative and disciplined students for a career in the post-production industry. Students will improve their post-production knowledge and skills through individual and group assignments, practical instruction, independent learning, tutorials and research. The program includes an opportunity for client services, an internship within the post industry across Canada, as well as self-directed portfolio projects. During this post-graduate certificate program, students learn the theory of digital technology and become proficient in using software for video editing, audio editing, motion graphics, 3D animation, compositing and visual effects.

Academic Progression and Completion Requirements

Graduation from college programs requires a student to complete the program curriculum, meeting its academic standards, achieving a minimum cumulative G.P.A. of 2.0. From initial registration, there is a maximum of seven years (full-time or part-time) to complete the program curriculum.

Students Must Complete a Minimum of 10 credits in this program at Fanshawe College to meet the Program Residency requirement and graduate from this program.

Document of Recognition

Video Effects and Editing for Contemporary Media Ontario College Graduate Certificate

Program Type

A One-Year Ontario College Graduate Certificate Program

Learning Outcomes

The graduate has reliably demonstrated the ability to

1. Create complex visual effects utilizing professional compositing techniques such as Chromakey, Motion Tracking, Rotoscoping & Matting.
2. Apply advanced Post Production concepts while working collaboratively in the industry.
3. Analyze and critique professional projects using proper terminology.
4. Operate Post Production industry standard computer software and hardware.
5. Combine and manipulate audio, video, graphics and animation elements.
6. Manage and organize large amounts of media, files and documents on digital devices.

7. Model, render and integrate 3D elements into video projects using professional techniques.
8. Trouble shoot and problem solve video and computer issues during the creation Post Production projects.
9. Edit and mix audio elements for use in video productions.

Career Opportunities

Graduates of Fanshawe's Visual Effects and Editing for Contemporary Media program will have the opportunity to pursue creative careers working in video or film editing, visual effects, compositing, animation and motion graphics.

Admission Requirements

An Ontario College Diploma, or Ontario College Advanced Diploma, or Ontario College Graduate Certificate from Fanshawe College in:

- Broadcasting - Television OR
- Fine Art OR
- Multi Media Design and Production OR
- Interactive Media Design OR
- Interactive Media Design and Production OR
- Graphic Design OR
- 3D Animation and Character Design OR
- Photography OR
- Video Game Design

(Note: minimum 'B' average or 3.0 GPA from one of the above programs)

OR

An equivalent qualification from another institution as judged by the College

(Note: minimum 'B' average or 3.0 GPA)

OR

Professional background and experience as judged by the College to be equivalent to the above

Approximate Costs

Fee details are available at www.fanshawec.ca/fees

Contact

School of Arts and Language: 519-452-4442

Campus Codes and Intakes

- Program Code: VEE1
- Campus Code: LC (LC - London)
- September Admission
- 15 week terms

- Academic Calendars available at www.fanshawec.ca/academicdates

Applicant Selection Criteria

Where the number of eligible applicants exceeds the available spaces in the program, the Applicant Selection Criteria will be:

- Preference for Permanent Residents of Ontario
- Receipt of Application by February 1st (After this date, Fanshawe College will consider applicants on a first-come, first-served basis until the program is full)
- Achievement in the Admission Requirements
- Preference will be given to graduates of the Fanshawe College Journalism - Broadcast program

English Language Requirements

Applicants whose first language is not English will be required to demonstrate proficiency in English by one of the following methods:

- A Grade 12 College Stream or University Stream English credit from an Ontario Secondary School, or equivalent, depending on the program's Admission Requirements
- TOEFL iBT - Overall score of 5 with no score less than 4.5 in any band
- IELTS Academic - Overall score of 6.5 with no score less than 6.0 in any of the four bands
- CAEL - Overall score of 70 with no score less than 60 in any of the four bands
- PTE Academic - Minimum score of 58 with no score less than 50 in any of the four bands
- Cambridge English - Overall score of 176 with no language skill less than 169
- ESL4/GAP5 - Minimum grade of 80% in ESL4/GAP5 Level 9, or 75% in ESL4/GAP5 Level 10
- Duolingo - Overall score of 120, with no score lower than 105
- LANGUAGECERT - Overall score of 70 with no score less than 65 in any of the four skills

Program Pathways

For information about Program Pathways visit www.fanshawec.ca/programpathways.

Program Curriculum

Level 1

Take all of the following Mandatory Courses:

- TVSN-6018 Visual Effects 1 - 4 credits
- TVSN-6019 Post Production Development - 2 credits
- TVSN-6003 Digital Applications Theory - 2 credits
- TVSN-6020 Post Production Editing 1 - 4 credits
- TVSN-6021 Production for Visual Effects - 4 credits



TVSN-6026 Motion Graphics 1 - 2 credits

TVSN-6028 3D Animation 1 - 2 credits

Level 2

Take all of the following Mandatory Courses:

TVSN-6022 Visual Effects 2 - 3 credits

TVSN-6023 Post Production Editing 2 - 3 credits

TVSN-6007 Digital Internship - 4.4 credits

TVSN-6008 Digital Applications Theory - 1 credit

TVSN-6024 Post Production Development 2 - 1 credit

TVSN-6025 Emerging Technology - 3 credits

TVSN-6027 Motion Graphics 2 - 1 credit

TVSN-6029 3D Animation 2 - 1 credit