2023-2024 TTC Catalog

Media Arts Production - Film Production

Associate in Applied Science in Media Arts Production Film Production Career Path

60 Credit Hours

The Film Production career path provides students with a general education experience as well as operational training in the use of industry-standard cameras, lighting equipment, sound equipment and editing software. The program trains students in various filmmaking and production techniques so that they possess the skills needed to compete in this growing field.

Students can earn only one Media Arts Production degree in a single career path.

3

General Education Core Requirements

ART 101 Art History and Appreciation 3

ART 105 Film as Art 3

ENG 101 English Composition I 3

REQ SSC Select from 3

Behavioral/Social

Sciences

REQ MAT Select from

Mathematics/ Natural Sciences

Total: 15

Major Requirements

FLM 152 Film Equipment 3

FLM 153 Film Lighting 3

FLM 155 Film Production I 3

FLM 156 Film Production II 3

FLM 157 Set Construction-Props-Art 3

FLM 269 Film Production Practicum 6

MAP 101 Audio Techniques I 3

MAP 110 Editing I 3

MAP 120 Image Production I 3

MAP 126 Media Arts Photography 3

MAP 130 Lighting Fundamentals 3

MAP 140 Writing for Media Production 3

or

MAP 243 Scriptwriting 3

MAP 265 Media Arts Business Procedures 3

or

MAP 280 Media Arts Exit Portfolio 3

Total: 42

Electives

Select one course from any FLM or MAP course not used to meet other requirements for the degree.

Total: 3

Admission Requirements

Admission into this program requires proof of high school graduation (or GED) and qualifying scores on SAT, ACT or the TTC placement test.