

# DIGITAL VIDEO FUNDAMENTALS, COLLEGE CREDIT CERTIFICATE

**Program Code:** DVCC

**Meta-Major:** AHSC

**Location(s):** Cocoa

**Delivery Method(s):** On-Campus, Hybrid, Online

**Previous Degree Required:** HS Diploma

**Eligible for Financial Aid:** No

**Additional Limited Access Application Process Required:** No

**Program Testing Requirements:**

**Classification of Instructional Programs (CIP) Code:** 10.0202

**Florida Department of Education CIP Code:** 0610020205

This certificate is part of the [Digital Television/Media Production A.S.](#) degree program.

This certificate program develops camera, lighting and non-linear editing skills necessary for producing professional digital video. Special emphasis is placed on advanced digital post-production techniques using software such as Photoshop and After Effects. Credits earned in this certificate also apply to the [Associate in Science \(A.S.\) degree in Digital Television/ Media Production](#). [Visit the program page for more details and how to apply.](#)

## Certificate Requirements

Code	Title	Credit Hours
<b>Major Courses</b>		
PGYC 2801	Digital Imaging 1	3
PGYC 2802	Digital Imaging 2	3
RTV 1520	Video Field Production	3
RTV 2532	Advanced Video Field Production	3
<b>Total Credit Hours</b>		<b>12</b>

## Learning Outcomes: Digital Video Fundamentals, College Credit Certificate

1. Manipulate digital imagery using professional photo editing software.
  - *Supports Core Ability: Think Critically and Solve Problems*
2. Examine the past, present, and future of electronic media.
  - *Supports Core Ability: Process Information*
3. Demonstrate effective writing techniques for broadcast and web-based media.
  - *Supports Core Ability: Communicate Effectively*
4. Direct multi-camera, real-time (live) production for presentation, broadcast, or web-streaming.
  - *Supports Core Ability: Work Cooperatively*
5. Demonstrate fundamental professional skills in digital video camera work and non-linear editing.
  - *Supports Core Ability: Think Critically and Solve Problems*