

# GRAPHIC DESIGN SUPPORT (CCC)

**Previous Degree Required:** HS Diploma

**Eligible for Financial Aid:** No

**Delivery Method(s):** On-Campus

**Location(s):** Cocoa, Melbourne

**Limited Access:** No

**Program Testing Requirements:** Not Required

**Academic Community:** AHSC

**Program Code:** DSCC

**Classification of Instructional Programs (CIP) Code:** 11.0803

**Florida Department of Education CIP Code:** 0611080302

This certificate is part of the A.S. Graphics Technology degree.

The program is made up of five courses that begin the A.S. Graphic Design Technology degree. These core courses hold essential information and build vital skills that are necessary to all related certificates. Included in the Graphic Design Support certificate is Digital Prepress, a class specifically for preparing files for print. Credits earned in this certificate also apply to the A.S. Graphics Technology degree.

Refer to the [College Credit Certificate](#) overview page to find information about admission, graduation, general education and other requirements.

Visit the [program page](#) for more information.

## Program of Study

Code	Title	Credit Hours
<b>Major Courses</b>		
ARTC 1300	Drawing 1	3
GRAC 1100	Principles of Graphic Design	3
GRAC 2150	Raster Graphics	3
GRAC 2156	Vector Graphics	3
GRAC 2201	Digital Prepress	3
<b>Total Hours:</b>		<b>15</b>

## Course Sequence

Below is the recommended sequence for taking courses in this degree. Using this guide and meeting with your assigned advisor each term is the key to successful program completion.

Please note that course prerequisites, including required developmental math, reading, or writing, need to be completed to continue on to the more advanced course. Click on the course number to see the requirements.

Code	Title	Credit Hours
GRAC 1100	Principles of Graphic Design	3
GRAC 2150	Raster Graphics	3
GRAC 2156	Vector Graphics	3
ARTC 1300	Drawing 1	3
GRAC 2201	Digital Prepress	3
<b>Total Hours:</b>		<b>15</b>

## Learning Outcomes

- Demonstrate drawing techniques using the vector pen tool
  - Core Ability Supported: Process Information*
- Apply color theories
  - Core Ability Supported: Think Critically and Solve Problems*
- Solve communication problems encountered in all phases of the graphic design process through the application of design theories and principles
  - Core Ability Supported: Think Critically and Solve Problems*
- Integrate illustrations, imagery and typographic skills to develop and communicate design solutions
  - Core Ability Supported: Process Information*
- Prepare graphic art, scans and compiled pages for optimal output, reproduction and publishing
  - Core Ability Supported: Process Information*