

# Student Training in Technology

# Assessment Report

Assessment of Student Training in Technology for AA, AS, PSAV, ATC and ATD Programs

Academic Affairs 2017-2018

### Introduction

As part of Palm Beach State College's program review process, student training in the use of technology is assessed. An assessment form is sent to program administrators and faculty which asks them to assess how technology is used in each program and where technology is embedded in the coursework.

### **Analysis**

A review of the forms reveals that every program offered by the College has student training in the use of technology. This use is documented for both hardware and software used to achieve student learning outcomes.

### **Use of Results for Improvement**

Academic Services compiles the surveys and creates a report which is posted to

Academic Affairs Policies and Documents web page. Each Palm Beach State program

documents the student training in their use of technology. The documentation shall

consist of the technology hardware and software used in the program and which

courses in the program have embedded training in the use of technology.

Video/audio editing

iom.
Q2. Program Name:
30 Hour Family Child Care Certification
Q3. Award Type:
C BS
CAA
C AS/CCC
© PSAV
C ATD
O ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)  Tablet Computers  Scanners  Scanners  Server/Network  Medical Equipment  Calculators  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters  3D Printers  Digital Cameras  Scientific Equipment
Computerized Fabrication
Apparatus (Trucks/cars)
Other (please specify)  Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software
Web design/Programming

Photo editing				
Graphic Design				
Layout Software				
Law-related				
Vendor Proprietar	ry			
Other (please spe	ecify)			
EXAMPLE	in your program providement Information Sys		ning in technology (please list):	
Course 1				
Course 2				
Course 3				
Course 4				
Course 5				
Course 6				
Course 7				
Course 8				
Course 9				
Course 10				
Loc	cation Data			
Lo	ocation: <u>(26.5883</u> 9416	5039, -80.2078018188	348)	
	ource: GeolP Estimat			
			$\odot$	

Video/audio editing

ioiii.	
Q2. Program Name:	
40 Hr. Child Care Training	
Q3. Award Type:	
C BS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC) Tablet Computers Scanners Scanners Scerver/Network Medical Equipment Video/Audio Equipment Calculators Telecommunications (telephone, 2 way radio, etc.) Printers/Plotters 3D Printers Digital Cameras Scientific Equipment Computerized Fabrication Apparatus (Trucks/cars)	
Other (please specify)  Q5. Types of Software Programs used in the program:	
Microsoft Office	
✓ Microsoft Office  ☐ Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

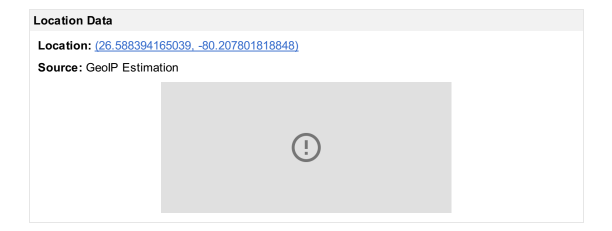
Photo editing				
Graphic Design				
Layout Software				
Law-related				
Vendor Proprietar	ry			
Other (please spe	ecify)			
EXAMPLE	in your program providement Information Sys		ning in technology (please list):	
Course 1				
Course 2				
Course 3				
Course 4				
Course 5				
Course 6				
Course 7				
Course 8				
Course 9				
Course 10				
Loc	cation Data			
Lo	ocation: <u>(26.5883</u> 9416	5039, -80.2078018188	348)	
	ource: GeolP Estimat			
			$\odot$	

Video/audio editing

ioiiii.
Q2. Program Name:
AccountingTechnology (2050,6110)
Q3. Award Type:
C BS
C BAS
C AA
♠ AS/CCC
C PSAV
C ATD
C ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply   Computer (Mac or PC)  Tablet Computers  Scanners  Scanners  Server/Network  Medical Equipment  Video/Audio Equipment  Video/Audio Equipment  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters  3D Printers  Digital Cameras  Scientific Equipment  Computerized Fabrication  Apparatus (Trucks/cars)  Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
✓ Accounting/Business
Simulation Software
Web design/Programming

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	ACG2022 - Financial Accounting
Course 2	ACG2071 - Managerial Accounting
Course 3	ACG2450 - Microcomputer applications-accounting
Course 4	CGS1513 - Electronic spreadsheets
Course 5	APA2172 - Computerized bookkeeping
Course 6	CGS1100 - Microcomputer applications
Course 7	ACG2360 - Cost Accounting
Course 8	ACG2100 - Intermediate Accounting
Course 9	TAX2000 - Federal Income Tax 1
Course 10	TAX2010 - Federal Income Tax 2

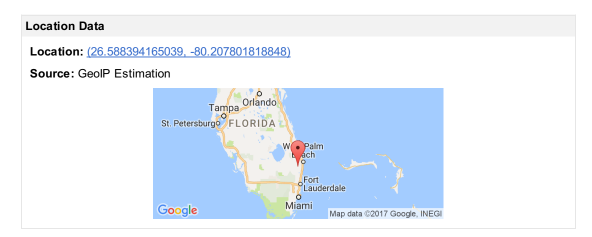


Web design/Programming
✓ Video/audio editing

form.	
Q2. Program Name:	
Human Services, Addiction Studies (2391, 6392)	
Q3. Award Type:	
C BS	
C BAS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
CATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
✓ Scanners	
✓ Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
✓ Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Micro∞ft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	HUS1302 Counseling/Interviewing
Course 2	HUS1421 Assessment and Treatment Planning
Course 3	HUS1440 Family Issues in Chemical Dependancy
Course 4	HUS1850C Fieldwork in Human Services 1
Course 5	HUS2851C Fieldwork in Human Services 2
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

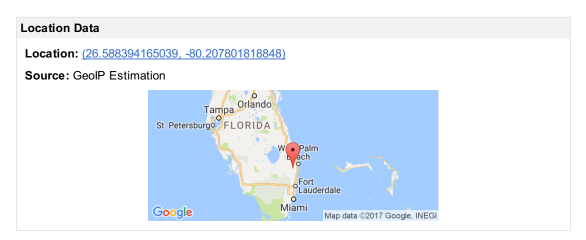


Video/audio editing

IOIIII.	
Q2. Program Name:	
Aeronautical Science 2197A	
Q3. Award Type:	
○ BS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
O ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
✓ Tablet Computers	
✓ Scanners ✓ Server/Network	
☐ Medical Equipment ☐ Video/Audio Equipment	
✓ Calculators	
▼ Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
Digital Cameras	
✓ Scientific Equipment	
Computerized Fabrication	
✓ Apparatus (Trucks/cars)	
✓ Other (please specify) Flight Simulators	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
✓ Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify) Flight Simulators

Course 1	ATT1100
Course 2	ATT2110
Course 3	ATT2120
Course 4	ATT2131
Course 5	ATF1602C
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

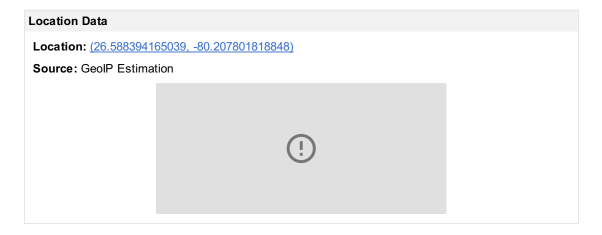


Video/audio editing

IOITII.	
Q2. Program Name:	
Electrical Power Technology	
Q3. Award Type:	
○ BS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
Scanners	
✓ Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
<b>▼</b> Calculators	
▼ Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Medical-related	
✓ Science-related	
Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
▼ Vendor Proprietary
Other (please specify)

Course 1	CET2123C Microprocessors 1
Course 2	CET2127C Microprocessors 2
Course 3	ETP1530C Introduction to Wind Energy
Course 4	EVR2266 Environmental Mapping/GIS/Remote Sensing
Course 5	ETS2530C Process Control Technology
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

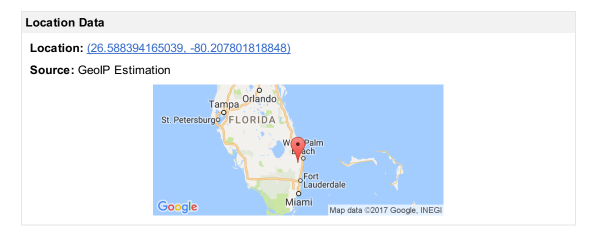


Video/audio editing

form.	
Q2. Program Name:	
Apprenticeship Programs Electrical (5170), HVAC Tech (5266)	
Q3. Award Type:	
C BS	
C BAS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
CATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
▼ Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
✓ Other (please specify) Meters	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
✓ Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	ACRO940
Course 2	ACRO944
Course 3	ACRO946
Course 4	BCAO350
Course 5	BCAO352
Course 6	BCAO354
Course 7	BCAO356
Course 8	ACRO942
Course 9	
Course 10	



Video/audio editing

IOITII.	
Q2. Program Name:	
Architecture	
Q3. Award Type:	
○ BS	
C AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
<b>▼</b> Scanners	
☐ Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
<b>☑</b> 3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	ARC 2180CR
Course 2	ARC1301C
Course 3	ARC1302C
Course 4	ARC2303C
Course 5	ARC2304C
Course 6	ARC2461
Course 7	
Course 8	
Course 9	
Course 10	

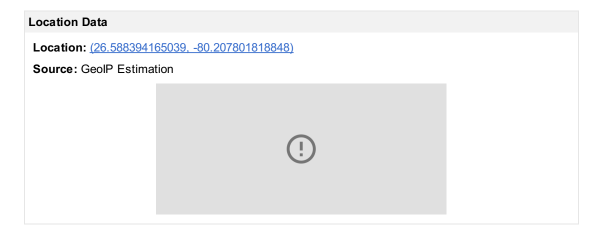


Web design/Programming

iom.	
Q2. Program Name:	
Automotive Service Technology	
Q3. Award Type:	
C BS	
C BAS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
▼ Tablet Computers	
Scanners	
✓ Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
✓ Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
☐ Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)  Diagnostic Scanners	
Q5. Types of Software Programs used in the program:	
✓ Micro∞ft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
✓ Accounting/Business	
Simulation Software	

Photo editing	
Graphic Design	
Layout Software	
Law-related	
▼ Vendor Proprietary	
Other (please specify)	Auto Diagnostics- related

Course 1	AER0014
Course 2	AER0691
Course 3	AER0692
Course 4	AER0199
Course 5	AER0599
Course 6	AER0499
Course 7	AER0891
Course 8	AER0892
Course 9	AER0759
Course 10	AER0299

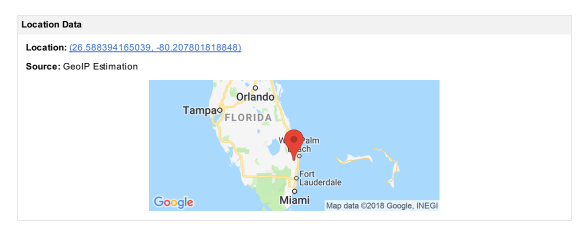


Web design/Programming

form.	
Q2. Program Name:	
Auxilliary Law Enforcement Officer (5602)	
Q3. Award Type:	
C BS	
C BAS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
▼ Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
☐ Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
✓ Other (please specify) Firing Range Targeting System	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	

└ Video/audio editing
Photo editing
Graphic Design
Layout Software
Law-related
✓ Vendor Proprietary
Other (please specify)

Course 1	CJK 0040
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

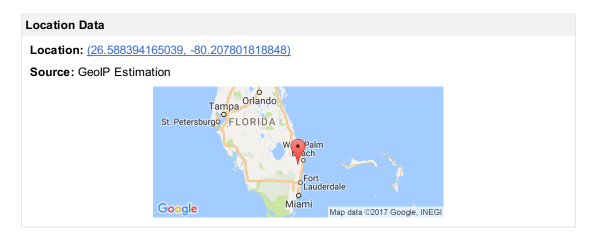


✓ Video/audio editing

OIIII.	
Q2. Program Name:	
Biotechnology	
Q3. Award Type:	
C BS	
C BAS	
C AA	
♠ AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)  Tablet Computers Scanners Scanners Scenver/Network Medical Equipment Video/Audio Equipment Calculators Telecommunications (telephone, 2 way radio, etc.) Printers/Plotters  3D Printers  Printers	
✓ Digital Cameras  ✓ Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
Programming Language  Medical-related	
✓ Science-related	
Accounting/Business	
☑ Accounting/Business  ☑ Simulation Software	
✓ Web design/Programming	

Graphic Design
Layout Software
Law-related
✓ Vendor Proprietary
Other (please specify)

Course 1	BSC2421L
Course 2	BSC2420L
Course 3	BSC2427L
Course 4	BSC2416C
Course 5	BSC2426C
Course 6	BSC2435
Course 7	BSC2945C
Course 8	
Course 9	
Course 10	

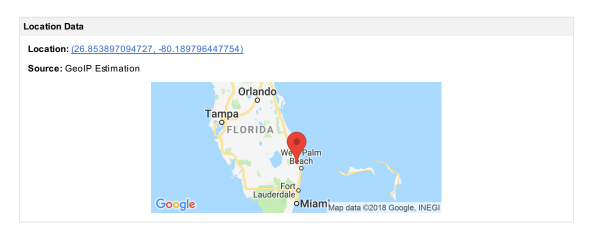


Video/audio editing

form.	
Q2. Program Name:	
Business Administration and Entrepreneurship (2040)	
Q3. Award Type:	
C BS	
• AS/CCC	
C PSAV	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
▼ Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
✓ Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	ENT1000
Course 2	ENT2010
Course 3	ENT2112
Course 4	ENT2012
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

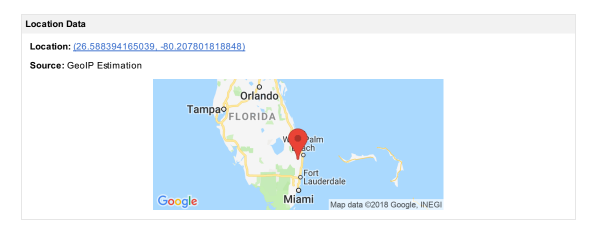


Video/audio editing

form.	
Q2. Program Name:	
Business Administration and Management CCC (6111)	
Q3. Award Type:	
C BS	
C BAS	
♠ AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
▼ Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
✓ Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100
Course 2	GEB1011
Course 3	MNA2100
Course 4	GEB2214
Course 5	BUL2241
Course 6	MAR2011
Course 7	MNA2345
Course 8	MAN2021
Course 9	
Course 10	

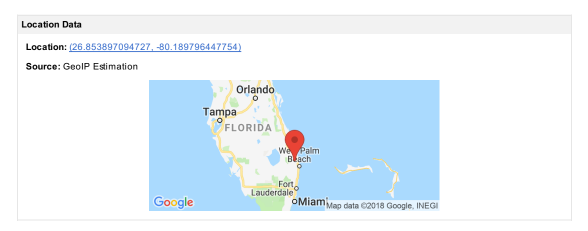


Video/audio editing

form.	
Q2. Program Name:	
Business Administration and Management-Marketing Concentration AS(2039B)	
Q3. Award Type:	
C BS	
C BAS	
© AS/CCC	
C PSAV	
C ATD	
CATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
☐ Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Micro∞ft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	MAR2011
Course 2	MKA1511
Course 3	MKA2021
Course 4	MAN2021
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

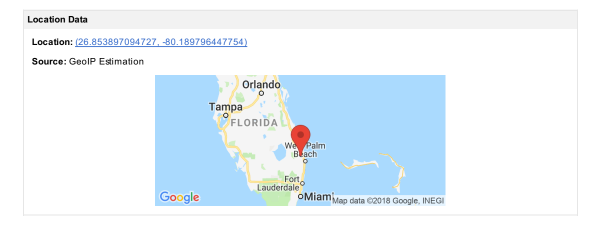


Web design/Programming Video/audio editing

form.	
Q2. Program Name:	
Business Administration and Management-Management Supervision Concentration (2039A)	
Q3. Award Type:	
○ BS	
C AA	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
▼ Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
☐ Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
☐ Medical-related	
Science-related	
Accounting/Business	
Simulation Software	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 2       MNA2345         Course 3       MAN2021         Course 4       MAR2011         Course 5	Course 1	MNA2100
Course 4	Course 2	MNA2345
Course 5  Course 6  Course 7  Course 8  Course 9	Course 3	MAN2021
Course 6  Course 7  Course 8  Course 9	Course 4	MAR2011
Course 7 Course 8 Course 9	Course 5	
Course 9 Course 9	Course 6	
Course 9	Course 7	
	Course 8	
Course 10	Course 9	
	Course 10	

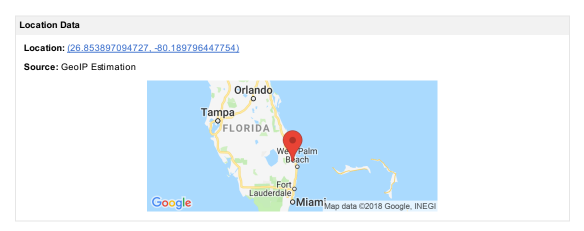


Video/audio editing

OITII.
Q2. Program Name:
Business Specialist CCC(6481)
Q3. Award Type:
C BS
C BAS
C AA
C PSAV
C ATD
C ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply    Computer (Mac or PC)     Tablet Computers     Scanners     Server/Network     Medical Equipment     Video/Audio Equipment     Calculators     Telecommunications (telephone, 2 way radio, etc.)     Printers/Plotters     3D Printers     Digital Cameras     Scientific Equipment     Computerized Fabrication     Apparatus (Trucks/cars)     Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software
Web design/Programming

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 2         GEB2214           Course 3         MAR2011           Course 4         MNA2100           Course 5         GEB1011           Course 6         CGS1100           Course 7	Course 1	MAN2021
Course 4	Course 2	GEB2214
Course 5	Course 3	MAR2011
Course 6	Course 4	MNA2100
Course 7  Course 8  Course 9	Course 5	GEB1011
Course 8  Course 9	Course 6	CGS1100
Course 9	Course 7	
	Course 8	
Course 10	Course 9	
	Course 10	

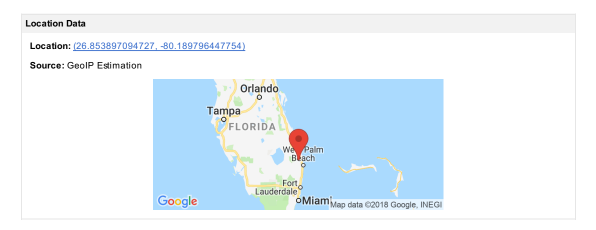


Video/audio editing

OIIII.
Q2. Program Name:
Business Specialist CCC(6480)
Q3. Award Type:
C BS
C BAS
C AA
C PSAV
C ATD
C ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)  Tablet Computers  Scanners  Server/Network  Medical Equipment  Video/Audio Equipment  Calculators  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters  3D Printers  Digital Cameras  Scientific Equipment  Computerized Fabrication  Apparatus (Trucks/cars)  Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software
Web design/Programming

Photo editing
Graphic Design
Layout Software
Law-related
☐ Vendor Proprietary
Other (please specify)

Course 1	CGS1100
Course 2	GEB1011
Course 3	MNA2100
Course 4	MAR2011
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

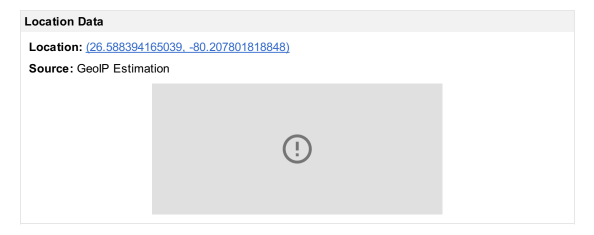


Video/audio editing

om.
Q2. Program Name:
Career and Technical Educator (4393)
Q3. Award Type:
C BS
C BAS
C AA
C AS/CCC
C PSAV
C ATD
Q4. Types of Technology used in the program (hardware) - Please check all that apply    Computer (Mac or PC)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software
Web design/Programming

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify) Blackboard

Course 1	EPI 0001 - Classroom Management
Course 2	EPI 0002 - Instructional Strategies
Course 3	EEX 2010 - introduction to Special Education
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	



Video/audio editing

form.
Q2. Program Name:
Caring for Children Birth to Three Years Old (5390)
Q3. Award Type:
C BS
CAA
C AS/CCC
© PSAV
C ATD
CATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply
✓ Computer (Mac or PC)
Tablet Computers
Scanners
Server/Network
Medical Equipment
✓ Video/Audio Equipment
Calculators
Telecommunications (telephone, 2 way radio, etc.)
Printers/Plotters
3D Printers
☐ Digital Cameras
Scientific Equipment
Computerized Fabrication
Apparatus (Trucks/cars)
Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software
Web design/Programming

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	HEV0807 - Caring for Children Birth to Three Years Old - Module I
Course 2	HEV0808 - Caring for Children Birth to Three Years Old - Module II
Course 3	HEV0809 - Caring for Children Birth to Three Years Old - Module III
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

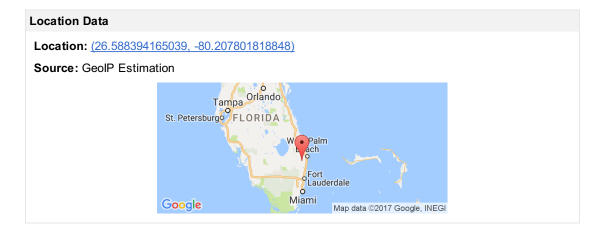


Video/audio editing

form.	
Q2. Program Name:	
Certificate of Professional Preparation CPP (C810)	
Q3. Award Type:	
C BS	
© BAS	
CAA	
C AS/CCC	
C PSAV	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
▼ Video/Audio Equipment	
Calculators	
▼ Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
▼ Vendor Proprietary
Other (please specify) Microsoft Project

Course 1	ISM 3114 Project Managment
Course 2	ISM4313 Managing IT Integration
Course 3	ISM4332 IT Project Schedule and Cost Control
Course 4	MAN4520 Quality Management Control
Course 5	MAN4574 Acquisitions Management
Course 6	MAN4584 Project Risk Managment
Course 7	ISM4312 Project and Change Management
Course 8	
Course 9	
Course 10	

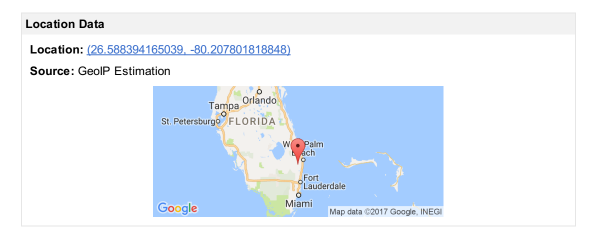


Video/audio editing

form.	
Q2. Program Name:	
Cisco Certified Entry Network Technician (CCENT) CCC	
Q3. Award Type:	
C BS	
C BAS	
C AA	
♠ AS/CCC	
C PSAV	
C ATD	
CATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
✓ Server/Network	
Medical Equipment	
Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
✓ Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100 - Microcomputer Applications
Course 2	CNT2000 - Network Technologies
Course 3	CTS2301 - Linux Fundamentals
Course 4	CTS1650 - Cisco Networking 1
Course 5	CTS2651 - Cisco Networking 2
Course 6	CTS2661 - Cisco CCENT Certification Prep Exam
Course 7	
Course 8	
Course 9	
Course 10	

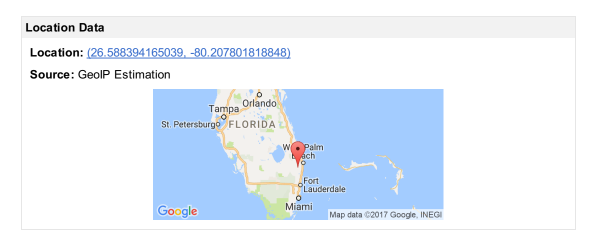


Video/audio editing

form.	
Q2. Program Name:	
Cisco Certified Network Associate (CCNA) Routing and Switching CCC	
Q3. Award Type:	
C BS	
C BAS	
♠ AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
✓ Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
<b>✓</b> Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100 - Microcomputer Applications
Course 2	CNT2000 - Network Technologies
Course 3	COP1000 - Introduction to Programming Logic
Course 4	CTS1110 - Microcomputer Operating Systems
Course 5	CTS2301 - Linux Fundamentals
Course 6	CTS1650 - CISCO Networking 1
Course 7	CTS2651 - CISCO Networking 2
Course 8	CTS2652 - CISCO Networking 3
Course 9	CTS2653 - CISCO Networking 4
Course 10	CTS2661 - Cisco CCENT Certification Prep Exam

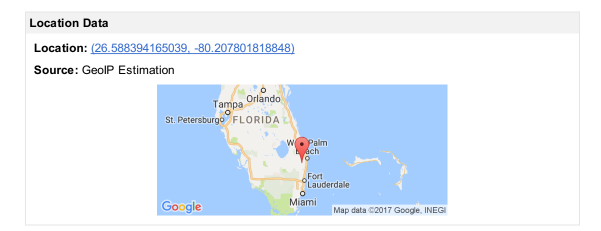


Video/audio editing

form.	
Q2. Program Name:	
Cisco Certified Network Associate (CCNA) Security CCC	
Q3. Award Type:	
C BS	
C BAS	
C AA	
C PSAV	
CATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Micro∞ft Office	
✓ Open Source Software	
✓ Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
— ✓ Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100 - Microcomputer Applications
Course 2	CNT2000 - Network Technologies
Course 3	CTS2301 - Linux Fundamentals
Course 4	CTS1650 - CISCO Networking 1
Course 5	CTS2651 - CISCO Networking 2
Course 6	CTS2664 - Router and Switch Security
Course 7	CNT2402 - Implementing and Administering Network Security
Course 8	
Course 9	
Course 10	

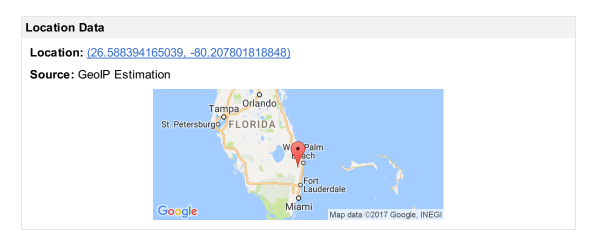


Video/audio editing

form.	
Q2. Program Name:	
Computer Programming AS	
Q3. Award Type:	
C BS	
C BAS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
✓ Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
Medical-related	
Science-related	
Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing	
Graphic Design	
✓ Layout Software	
Law-related	
Vendor Proprietary	
Other (please specify)	

Course 1	CGS1100 - Microcomputer Applications
Course 2	COP1000 - Introduction to Programming Logic
Course 3	CIS2321 - Systems and Applications
Course 4	COP2700 - Introduction to SQL in Oracle
Course 5	CIS2513 - Information Technology Project Management
Course 6	CNT2000 - Network Technologies
Course 7	CTS2301 - Linux Fundamentals
Course 8	COP1220 - Introduction to Programming in C
Course 9	COP2334 - Programming inc++
Course 10	COP2800 - Programming in Java

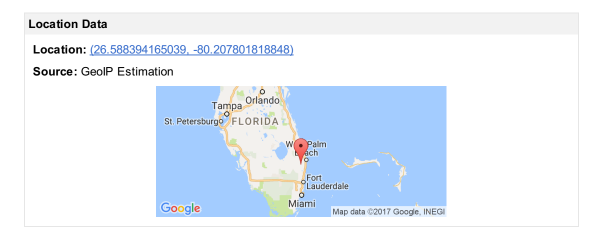


Video/audio editing

form.	
Q2. Program Name:	
Computer Programming Specialist CCC	
Q3. Award Type:	
C BS	
C BAS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Micro∞ft Office	
✓ Open Source Software	
✓ Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CG51100 - Microcomputer Applications
Course 2	COP1000 - Introduction to Programming Logic
Course 3	COP2840 - Server-side Programming **Student will need to complete COP1220, COP1332, COP2334, COP2800 or COP2831 to enroll in this certificate course.
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

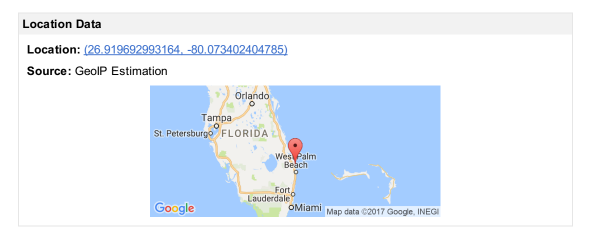


Video/audio editing

form.	
Q2. Program Name:	
Continuing Education	
Q3. Award Type:	
C BS	
C AA	
C AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
▼ Tablet Computers	
Scanners	
✓ Server/Network	
✓ Medical Equipment	
✓ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ 3D Printers	
Digital Cameras	
✓ Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
▼ Programming Language	
✓ Medical-related	
✓ Science-related	
✓ Accounting/Business	
Simulation Software	
₩eb design/Programming	

Graphic Design
Layout Software
Law-related
✓ Vendor Proprietary
Other (please specify)

Course 1	Various
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

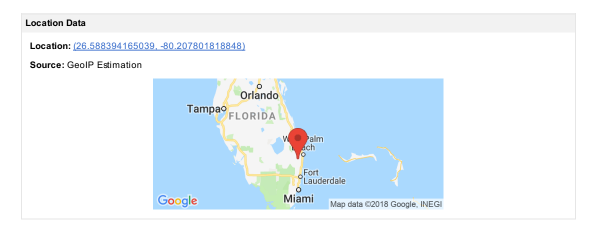


Video/audio editing

Q2. Program Name:	
Cosmetology	
Q3. Award Type:	
○ BS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
▼ Tablet Computers	
✓ Server/Network	
Medical Equipment	
▼ Video/Audio Equipment	
Calculators	
▼ Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
✓ Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	Intro to Cosmetology
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

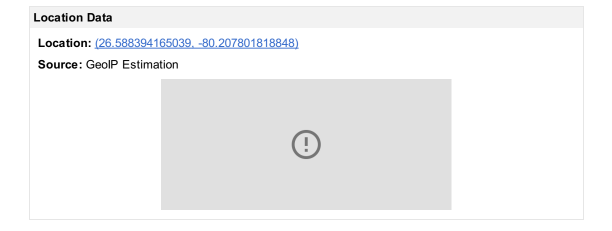


Science-related

Q2. Program Name:		
Crime Scnne Technolog	gy AS/CCC	
Q3. Award Type:		
C BS		
C BAS		
C AA		
♠ AS/CCC		
C PSAV		
C ATC		
	ogy used in the program (hardware) - Please check all that apply	
Computer (Mac or Po	C)	
▼ Tablet Computers		
Scanners		
Server/Network		
Medical Equipment		
▼ Video/Audio Equipm	nent	
Calculators		
	s (telephone, 2 way radio, etc.)	
Printers/Plotters		
3D Printers		
Digital Cameras		
Scientific Equipmen		
Computerized Fabric		
Apparatus (Trucks/ca		
▼ Other (please specify	include but not limited to hoods and numerous chemicals, lasers, CAD diagraming, biometrics, etc.	
Q5. Types of Software	e Programs used in the program:	
₩ Microsoft Office		
Open Source Softwa	ıre	
Programming Langua		
Medical-related		

Accounting/Business
Simulation Software
Web design/Programming
☐ Video/audio editing
Photo editing
Graphic Design
Layout Software
Law-related
☐ Vendor Proprietary
Other (please specify) Cross Match Biometrics, Crime Zone and Crash Zone

Course 1	Introduction to CSI I & Advanced CSI
Course 2	CSI Photography ! & II
Course 3	Fingerprint Classification
Course 4	Latent Print Develoment
Course 5	Crime Scene Safety
Course 6	Presentation of Scientific Evidence
Course 7	Biological Evidence
Course 8	Injury and Death Investigation
Course 9	
Course 10	

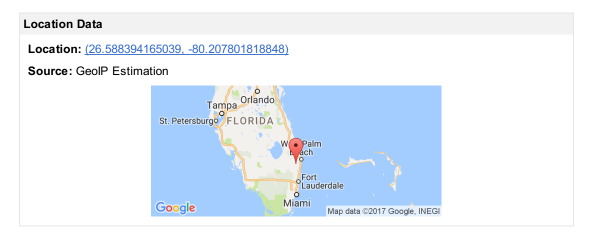


Web design/Programming
Video/audio editing

form.
Q2. Program Name:
Criminal Justice Academies - Police, Corrections, 9-1-1 operator
Q3. Award Type:
C BS
C AS/CCC
© PSAV
C ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply
✓ Computer (Mac or PC)
Tablet Computers
<b>▼</b> Scanners
Server/Network
Medical Equipment
✓ Video/Audio Equipment
Calculators
▼ Telecommunications (telephone, 2 way radio, etc.)
Printers/Plotters
3D Printers
✓ Digital Cameras
Scientific Equipment
Computerized Fabrication
Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
— Programming Language
Science-related
Accounting/Business
Simulation Software

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CJK0020 - Vehicle Operations
Course 2	CJK0088 - Traffic Crash Investigations
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	



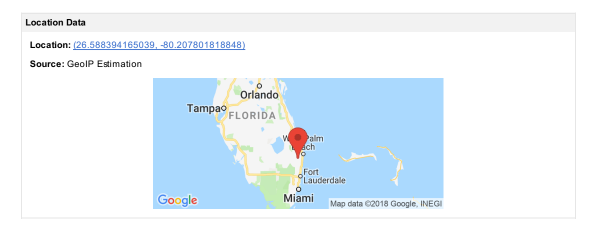
Web design/Programming

form.	
Q2. Program Name:	
Criminal Justice Academy - Law Enforcement Officer (5600)	
Q3. Award Type:	
C BS	
C BAS	
C AS/CCC	
© PSAV	
C ATD	
CATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
▼Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
✓ Other (please specify) Firing Range Targeting System	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	

└ Video/audio editing
Photo editing
Graphic Design
Layout Software
Law-related
✓ Vendor Proprietary
Other (please specify)

 $\ensuremath{\mathsf{Q6}}.$  What courses in your program provide the student with training in technology (please list):  $\ensuremath{\mathsf{EXAMPLE}}$ 

Course 1	CJK 0040 - Firearms
Course 2	CJK 0020 - Vehicle Operations
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

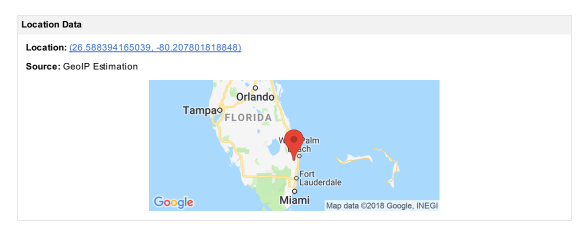


Web design/Programming

Q2. Program Name:
Criminal Justice Academy - Corrections Officer (5601)
Q3. Award Type:
C BS
CAA
C AS/CCC
© PSAV
C ATD
CATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply
✓ Computer (Mac or PC)
Tablet Computers
Scanners
Server/Network
Medical Equipment
☐ Video/Audio Equipment
Calculators
▼ Telecommunications (telephone, 2 way radio, etc.)
Printers/Plotters
3D Printers
Digital Cameras
Scientific Equipment
Computerized Fabrication
Apparatus (Trucks/cars)
✓ Other (please specify) Firing Range Targeting System
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software

Photo editing	
Graphic Design	
Layout Software	
Law-related	
Vendor Proprietary	
Other (please specify)	_

Course 1	CJK-0040 - Firearms
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

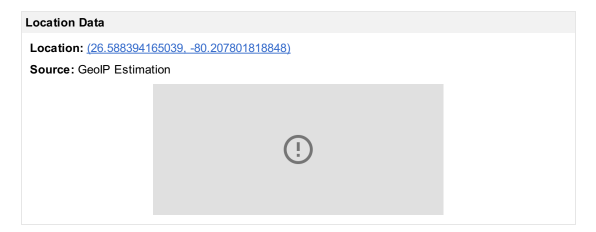


Web design/Programming
Video/audio editing

form.
Q2. Program Name:
Criminal Justice Technology Sworn and Non Sworn Tracks
Q3. Award Type:
○ BS
© BAS
O AA
• AS/CCC
O PSAV
© ATD
© ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply
Computer (Mac or PC)
Tablet Computers
Scanners
✓ Server/Network
Medical Equipment
✓ Video/Audio Equipment
Calculators
Telecommunications (telephone, 2 way radio, etc.)
Printers/Plotters
3D Printers
☑ Digital Cameras
Scientific Equipment
Computerized Fabrication
Apparatus (Trucks/cars)
Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Accounting/Business
Simulation Software

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CCJ1010 Criminology
Course 2	CCJ1020 Advanced LE Technology
Course 3	CJB2713 Introduction to Forensics
Course 4	CJE1711 Capstone Course
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

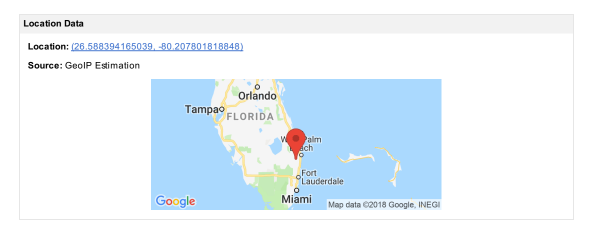


Web design/Programming

form.
Q2. Program Name:
Cross-Over Correctional Officer to CMS Law Enforcement Officer (5613)
Q3. Award Type:
C BS
C BAS
C AA
C AS/CCC
© PSAV
C ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply
✓ Computer (Mac or PC)
Tablet Computers
Scanners
Server/Network
Medical Equipment
☐ Video/Audio Equipment
☐ Calculators
▼Telecommunications (telephone, 2 way radio, etc.)
Printers/Plotters
3D Printers
☐ Digital Cameras
Scientific Equipment
Computerized Fabrication
Apparatus (Trucks/cars)
Other (please specify) Firing Range Targeting System
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software

└ Video/audio editing
Photo editing
Graphic Design
Layout Software
Law-related
✓ Vendor Proprietary
Other (please specify)

Course 1	CJK-0040 Firearms
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

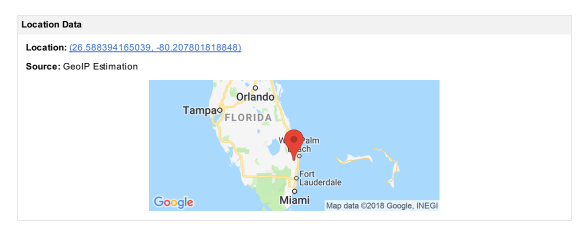


Web design/Programming

form.	
Q2. Program Name:	
Cross-Over CMS Law Enforcement to Correctional Officer (5614)	
Q3. Award Type:	
C BS	
C BAS	
○ AA	
C AS/CCC	
© PSAV	
C ATD	
CATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
Video/Audio Equipment	
Calculators	
▼ Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify) Firing Range Targeting System	
Q5. Types of Software Programs used in the program:	
✓ Micro∞ft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	

└ Video/audio editing
Photo editing
Graphic Design
Layout Software
Law-related
✓ Vendor Proprietary
Other (please specify)

Course 1	CJK 0040
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

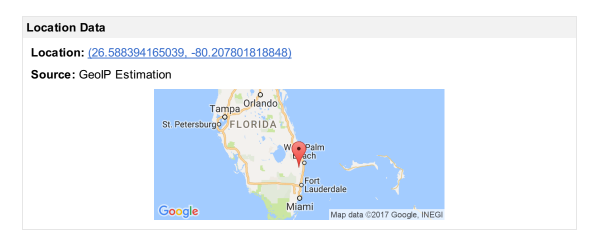


Video/audio editing

Q2. Program Name:	
Dental Assisting	
Q3. Award Type:	
○ BS	
○ BAS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
<b>▼</b> Scanners	
✓ Server/Network	
✓ Medical Equipment	
✓ Video/Audio Equipment	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
✓ Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
✓ Vendor Proprietary
Other (please specify)

Course 1	DEA 0755L- Dental Radiology Lab
Course 2	DEA 0746- Office Emergencies
Course 3	DEA 0758L- Intro to Clinical Procedures Lab
Course 4	DEA 0744L- Dental Materials Lab
Course 5	DEA 0800L-Clinical Practice I Lab
Course 6	DEA 0940L-PRacticum Lab I
Course 7	DEA 0941L- Practicum II Lab
Course 8	DEA 0757L- Expanded Functions Lab
Course 9	DEA 0801L-Clinical Practice II Lab
Course 10	DEA 0850L- Clinical Practice III Lab

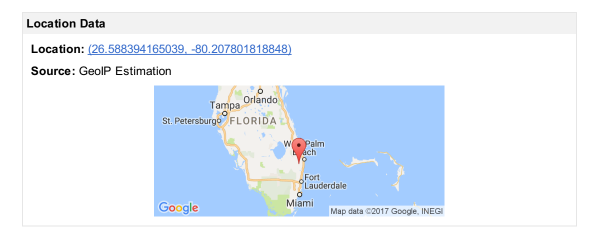


Video/audio editing

IOITII.
Q2. Program Name:
Dental Hygiene (2155)
Q3. Award Type:
C BS
CAA
• AS/CCC
C PSAV
C ATD
O ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC) Tablet Computers Scanners Scanners Scanners Server/Network Medical Equipment Video/Audio Equipment Video/Audio Equipment Telecommunications (telephone, 2 way radio, etc.) Printers/Plotters 3D Printers Digital Cameras Scientific Equipment Computerized Fabrication Apparatus (Trucks/cars)
Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
✓ Medical-related
Science-related
Accounting/Business
✓ Simulation Software
Web design/Programming

Photo editing
Graphic Design
Layout Software
Law-related
✓ Vendor Proprietary
Other (please specify)

Course 1	DES1100L- Dental Materials Lab
Course 2	DES 1200L- Dental Radiology Lab
Course 3	DES 1800L- Intro to Clinical Procedures Lab
Course 4	DES 1832L- Expanded Functions Lab
Course 5	DEH 1800L- Dental Hygiene Clinic I Lab
Course 6	DEH 1802L- Dental Hygiene Clinic II Lab
Course 7	DEH 2804L- Dental Hygiene Clinic III Lab
Course 8	DEH 2806L- Dental Hygiene Clinic IV Lab
Course 9	
Course 10	



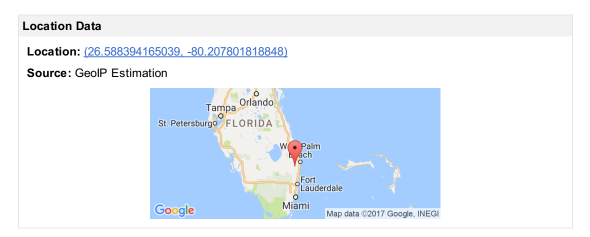
П

form.
Q2. Program Name:
Diagnostic Medical Sonography 2313, 6312 AS/CCC
Q3. Award Type:
C BS
C BAS
C AA
• AS/CCC
C PSAV
C ATD
○ ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)  Tablet Computers  Scanners  Scanners  Medical Equipment  Video/Audio Equipment  Calculators  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters  3D Printers  Digital Cameras
Scientific Equipment
Computerized Fabrication
Apparatus (Trucks/cars)
Other (please specify) Simulators/ Ultrasound scanners
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
✓ Medical-related
Science-related
Accounting/Business
✓ Simulation Software

Web design/Programming	
Video/audio editing	
Photo editing	
Graphic Design	
Layout Software	
Law-related	
Vendor Proprietary	
Other (please specify)	

EXAMPLE

Course 1	SON1100L
Course 2	SON111
Course 3	SON1004L
Course 4	SON1122
Course 5	SON1112
Course 6	SON1000
Course 7	SON1121
Course 8	SON1001
Course 9	SON1171
Course 10	SON1175



Video/audio editing

Q2. Program Name:	
Diesel Technology	
Q3. Award Type:	
C BS	
C BAS	
CAA	
C AS/CCC	
© PSAV	
C ATD	
CATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
✓ Scanners	
✓ Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
Calculators  Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
✓ Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
☐ Microsoft Office	
✓ Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing	
Graphic Design	
Layout Software	
Law-related	
▼ Vendor Proprietary	
Other (please specify)	Factory Specific software to interact with multiplex computer ststems

Course 1	DIM 0006 diesel engines #2
Course 2	DIM 0303 Electrical & electronice
Course 3	DIM 0008 Heavy Truck Brakes #2
Course 4	DIM 0103 Preventative Maintenance
Course 5	DIM 0601 Heating & Air Conditioning
Course 6	DIM 0302 Electrical, Electronics #1
Course 7	DIM 0007 H.D Truck Brakes #1
Course 8	
Course 9	
Course 10	

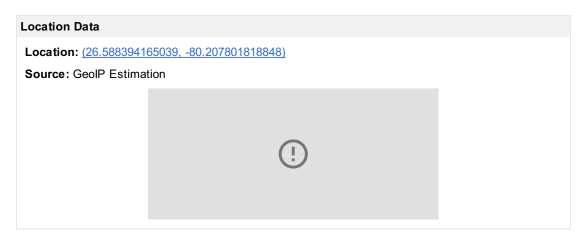


Video/audio editing

iorni.	
Q2. Program Name:	
Early Childhood Education	
Q3. Award Type:	
C BS	
C BAS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
CATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)  Tablet Computers  Scanners  Scanners  Server/Network  Medical Equipment  Video/Audio Equipment  Calculators  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters  3D Printers  Digital Cameras  Scientific Equipment  Computerized Fabrication  Apparatus (Trucks/cars)  Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	EEC2710
Course 2	EEC1601
Course 3	EEC1523
Course 4	EEC2002
Course 5	EEC2202
Course 6	EEC2521
Course 7	EEC1300
Course 8	EEC1312
Course 9	
Course 10	



Video/audio editing

form.	
Q2. Program Name:	
Early Childhood Professional Certificate - ECPC (5364)	
Q3. Award Type:	
C BS	
CAA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	HEV0130 - ECPC Module I
Course 2	HEV0131 - ECPC Module II
Course 3	HEV0132 - ECPC Module III
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

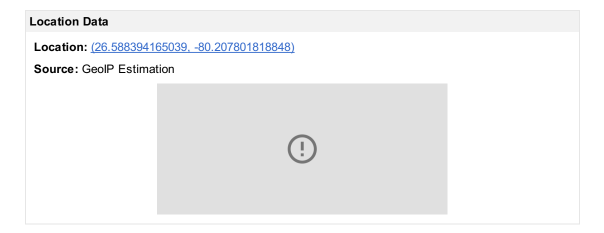


Video/audio editing

form.	
Q2. Program Name:	
Educator Preparation Institute (F225)	
Q3. Award Type:	
C BS	
C AA	
C AS/CCC	
C PSAV	
C ATD	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify) Blackboard

Course 1	EPI 0001 - Classroom Management
Course 2	EPI 0002 - Instructional Strategies
Course 3	EPI 0003 - Educational Technology
Course 4	EPI 0004 - The Teaching and Learning Process
Course 5	EPI 0010 - Foundations of Research-Based Practices in Reading
Course 6	EPI 0020 - Professional Foundations
Course 7	EPI 0030 - Diversity in the Classroom
Course 8	EPI 0050 - Education Teaching Practicum
Course 9	
Course 10	

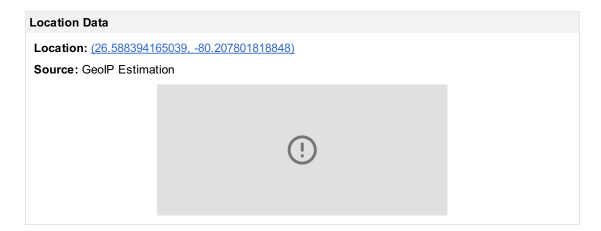


Video/audio editing

form.	
Q2. Program Name:	
Engineering Technology	
Q3. Award Type:	
○ BS	
♠ BAS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
✓ Server/Network	
Medical Equipment	
▼ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
<b>▼</b> 3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Micro∞ft Office	
Open Source Software	
Medical-related	
✓ Science-related	
Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
∠ Layout Software
Law-related
✓ Vendor Proprietary
Other (please specify)

Course 1	CET2123C Microprocessors 1
Course 2	CET2127C Microprocessors 2
Course 3	EET2325C Electronic Communication Systems
Course 4	ETD2371C Introduction to 3D Printing
Course 5	ETS2372C Advanced Rapid Prototyping
Course 6	ETD2320C Introduction to AutoCAD
Course 7	ETD2364C SolidWorks Fundamentals
Course 8	EET2724C Schematic Capturing and Modeling
Course 9	ETP1530C introduction to Wind Energy
Course 10	

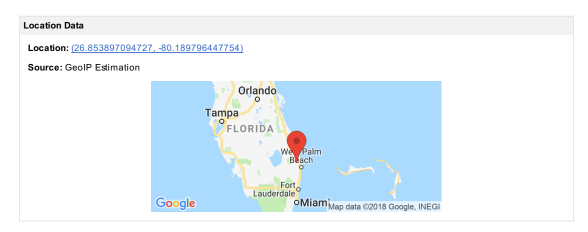


Video/audio editing

ioiiii.
Q2. Program Name:
Entrepreneurship CCC (6118)
Q3. Award Type:
C BS
C BAS
C AA
♠ AS/CCC
C PSAV
C ATD
C ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply   Computer (Mac or PC)  Tablet Computers  Scanners  Server/Network  Medical Equipment  Video/Audio Equipment  Calculators  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters  3D Printers  Digital Cameras  Scientific Equipment  Computerized Fabrication  Apparatus (Trucks/cars)  Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Micro∞ft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
✓ Simulation Software
Web design/Programming

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	ENT1000
Course 2	ENT2120
Course 3	ENT2010
Course 4	ENT2112
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	



Accounting/Business

ioiii.	
Q2. Program Name:	
Environmental Science	e Program
Q3. Award Type:	
C BS	
C BAS	
C AA	
♠ AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technol	logy used in the program (hardware) - Please check all that apply
Computer (Mac or F	PC)
▼ Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	t
<b>▼</b> Video/Audio Equip	ment
Calculators	
Telecommunication	ns (telephone, 2 way radio, etc.)
3D Printers	
Digital Cameras	
Scientific Equipme	nt
Computerized Fabri	cation
Apparatus (Trucks/c	
Other (please speci	Airboats, GPS, Remote Sensing, Survey Equipment, Field Sampling Equipment, & Canoes
Q5. Types of Softwar	re Programs used in the program:
<b>✓</b> Microsoft Office	
Open Source Softw	are
Programming Lang	uage
Medical-related	
Science-related	

Web design/Programming
✓ Video/audio editing
Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
✓ Other (please specify) ARC-GPS

 $\ensuremath{\mathsf{Q6}}.$  What courses in your program provide the student with training in technology (please list):  $\ensuremath{\mathsf{EXAMPLE}}$ 

Course 1	EVR2266 - Survey of Environmental Mapping/GPS/Remote Sensing
Course 2	EVS2193C - Environmental Sampling Techniques
Course 3	EVS2020 - Scientific Monitoring and Data Methods
Course 4	EVS2870C - Wildlife Ecology
Course 5	EVS2601 - Hazardous Materials and Envirnmental Air Quality
Course 6	GLY2030C - Environmental Geology
Course 7	PCB2350C - Tropical Ecology
Course 8	EVR2940 - Cooperative Work Experience - Environmental Science
Course 9	
Course 10	

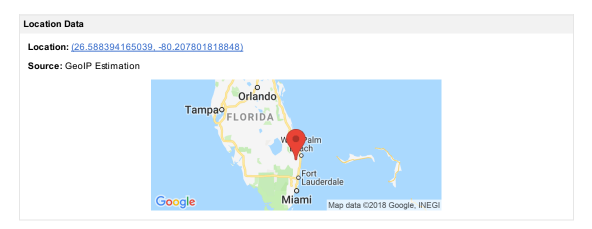


Video/audio editing

IOITII.	
Q2. Program Name:	
Facial Speciality	
Q3. Award Type:	
○ BS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
▼ Tablet Computers	
✓ Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
☐ Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing	
Graphic Design	
Layout Software	
Law-related	
Vendor Proprietary	
Other (please specify)	

Course 1	Facial Speciality
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

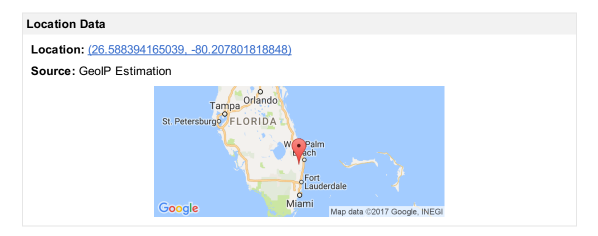


Video/audio editing

IOITII.	
Q2. Program Name:	
Facilities Maintenance (5248)	
Q3. Award Type:	
C BS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
✓ Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication  Apparatus (Trucks/cars)	
✓ Other (please specify) Meters	
United (prease specific) (wieters	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	BCVO407 Core skills for Facilities Maintenance
Course 2	BCVO410 Carpentry skills
Course 3	BCVO440 Electrical skills, solar energy, blueprint
Course 4	BCVO460 HVAC skills and weatherization
Course 5	BCVO780 Plumbing skills and landscape
Course 6	BCVO481 Pest control, appliance repair, NCCER
Course 7	
Course 8	
Course 9	
Course 10	

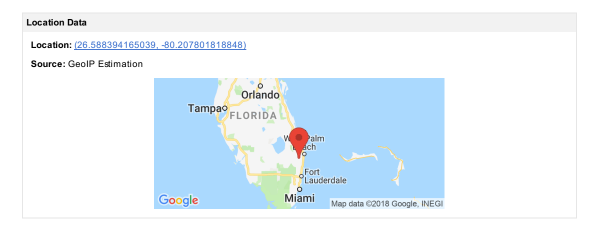


✓ Video/audio editing

IOITII.	
Q2. Program Name:	
Graphic Design Technology	
Q3. Award Type:	
C BS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  ✓ Computer (Mac or PC)  ✓ Tablet Computers  ✓ Scanners	
✓ Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
<b>▼</b> 3D Printers	
☑ Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
✓ Web design/Programming	

Photo editing
✓ Layout Software
Law-related
✓ Vendor Proprietary
Other (please specify)

Course 1	GRA1201C Design Fundamentals
Course 2	GRA1190C Graphic Design 1
Course 3	GRA2190C Graphic Design 2
Course 4	GRA2156C Photoshop 1
Course 5	GRA2160C Multimedia Animation
Course 6	GRA2132C Multimedia Design
Course 7	GRA2144C Graphic Web Design
Course 8	GRA2136C Multimedia Video Editing
Course 9	GRA2722C Dreamweaver
Course 10	GRA2151C Illustrator 1

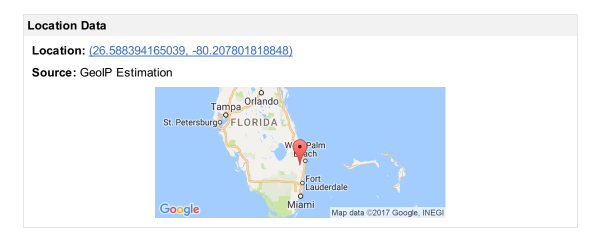


Video/audio editing

Q2. Program Name:	
HVACR Technology	
Q3. Award Type:	
C BS	
C AS/CCC	
© PSAV	
C ATD	
CATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
✓ Calculators	
Telecommunications (telephone, 2 way radio, etc.)   ✓ Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
✓ Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Micro∞ft Office	
Open Source Software	
── Programming Language	
Medical-related	
Science-related	
Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	ACR0501 Air-Conditioning, Refrigeration and Heating Helper 1
Course 2	ACR0549 Air-Conditioning, Refrigeration and Heating Helper 2
Course 3	ACR0530 Air-Conditioning, Refrigeration and Heating Mechanic Assistant 1
Course 4	ACR0706 Air-Conditioning, Refrigeration and Heating Mechanic Assistant 2
Course 5	ACR0307 Air-Conditioning, Refrigeration and Heating Mechanic 1
Course 6	ACR0622 Air-Conditioning, Refrigeration and Heating Mechanic 2
Course 7	ACR0430 Air-Conditioning, Refrigeration and Heating Mechanic 3
Course 8	ACR0816 Air-Conditioning, Refrigeration and Heating Mechanic 4
Course 9	ACR0710 Air-Conditioning, Refrigeration and Heating Technician 1
Course 10	ACR006 Air-Conditioning, Refrigeration and Heating Technician 2

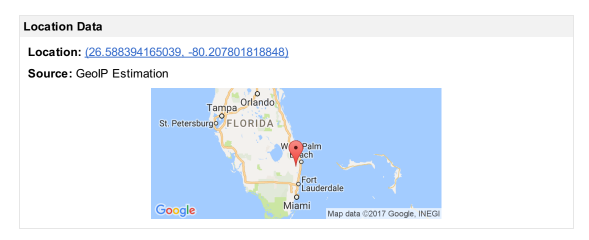


Web design/Programming
✓ Video/audio editing

form.
Q2. Program Name:
Human Services General Consentration (2345, 6361)
Q3. Award Type:
C BS
• AS/CCC
C PSAV
C ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply
✓ Computer (Mac or PC)
Tablet Computers
✓ Server/Network
Medical Equipment
✓ Video/Audio Equipment
Calculators
Telecommunications (telephone, 2 way radio, etc.)
✓ Printers/Plotters
3D Printers
☑ Digital Cameras
Scientific Equipment
Computerized Fabrication
Apparatus (Trucks/cars)
Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	HUS1302 Counseling/Interviewing
Course 2	HUS1850C Fieldwork in Human Services 1
Course 3	HUS2851C Fieldwork in Human Services 2
Course 4	HUS1001 Introduction to Human Services
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

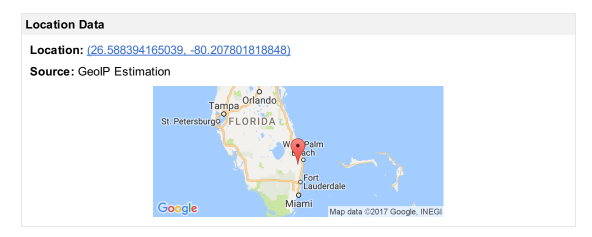


Web design/Programming
✓ Video/audio editing

form.
Q2. Program Name:
Human Services, Youth Development (2374, 6387)
Q3. Award Type:
C BS
C BAS
CAA
• AS/CCC
C PSAV
C ATD
CATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply
✓ Computer (Mac or PC)
Tablet Computers
✓ Server/Network
Medical Equipment
✓ Video/Audio Equipment
Calculators
Telecommunications (telephone, 2 way radio, etc.)
✓ Printers/Plotters
3D Printers
☑ Digital Cameras
Scientific Equipment
Computerized Fabrication
Apparatus (Trucks/cars)
Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	HUS1850C Fieldwork in Human Services 1
Course 2	HUS2851C Fieldwork in Human Services 2
Course 3	HUS1302 Counseling/Interviewing
Course 4	PSY2012 General Psychology
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

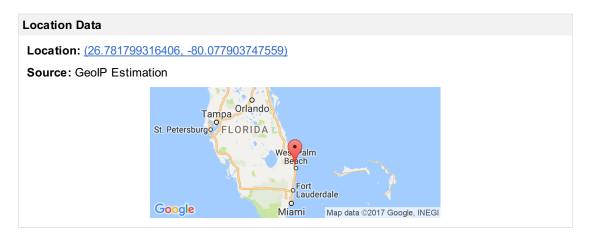


Video/audio editing

ioiii.	
Q2. Program Name:	
Human Services	
Q3. Award Type:	
C BS	
C BAS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
CATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)  Tablet Computers  Scanners  Server/Network  Medical Equipment  Video/Audio Equipment  Calculators  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters  3D Printers  Digital Cameras  Scientific Equipment  Computerized Fabrication  Apparatus (Trucks/cars)  Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing	
Graphic Design	
Layout Software	
Law-related	
Vendor Proprietary	
Other (please specify)	

Course 1	
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

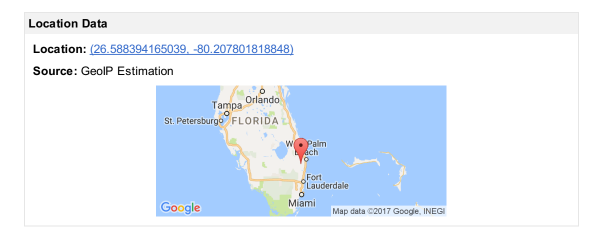


Video/audio editing

IOITII.	
Q2. Program Name:	
Information Management CCC	
Q3. Award Type:	
C BS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
CATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC) Tablet Computers Scanners Scanners Server/Network Medical Equipment Video/Audio Equipment Calculators Telecommunications (telephone, 2 way radio, etc.) Printers/Plotters  3D Printers Digital Cameras Scientific Equipment Computerized Fabrication Apparatus (Trucks/cars) Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
✓ Programming Language  Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
✓ Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100 - Microcomputer Applications
Course 2	COP1000 - Introduction to Programming Logic
Course 3	CTS1110 - Microcomputer Operating Systems
Course 4	CNT2000 - Network Technologies
Course 5	CTS2301 - Linux Fundamentals
Course 6	CNT2402 - Implementing and Administering Network Security
Course 7	CTS2334 - Local Area Networks
Course 8	CTS2320 - Wide Area Networks
Course 9	
Course 10	

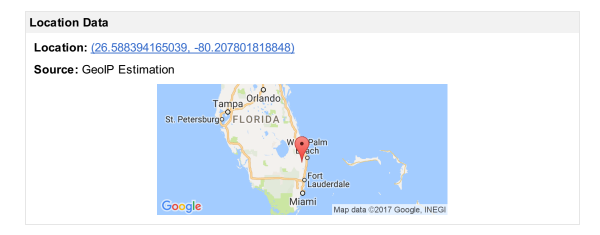


✓ Video/audio editing

form.	
Q2. Program Name:	
BAS Information Management	
Q3. Award Type:	
C BS	
C AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
▼ Tablet Computers	
✓ Scanners	
✓ Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
✓ Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
— <b>▼</b> Programming Language	
Medical-related	
Science-related	
Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CNT 4406
Course 2	CNT 4408
Course 3	ISM 4220
Course 4	ISM 4320
Course 5	ISM 4324
Course 6	ISM 4210
Course 7	ISM4221
Course 8	COP4834
Course 9	CTS 4425
Course 10	ISM4117

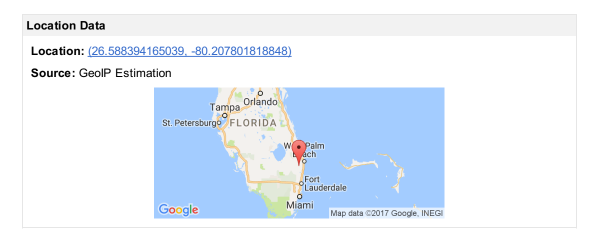


✓ Video/audio editing

form.	
Q2. Program Name:	
Information Management Program BAS (T804, T803, T801)	
Q3. Award Type:	
C BS	
○ AA	
C AS/CCC	
○ PSAV	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
▼ Tablet Computers	
Scanners	
✓ Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
Calculators	
▼ Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify) Routers, Switches,	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
✓ Programming Language	
Medical-related	
Science-related	
Accounting/Business	
✓ Simulation Software	
₩eb design/Programming	

Photo editing	
Graphic Design	
Layout Software	
Law-related	
▼ Vendor Proprietary	
Other (please specify)	Microsoft Project, Visio

Course 1	ISM4320 Application in Information Security
Course 2	ISM4324 Computer Forensics
Course 3	CNT4406 Network Security and Cryptpgraphy
Course 4	ISM3313 Systems Analysis and Design
Course 5	COP3530 Programing Languages & Concepts
Course 6	ASP.NET Web Application Development
Course 7	COP4834 Web Scripting
Course 8	ISM3212 Database Management Systems
Course 9	
Course 10	

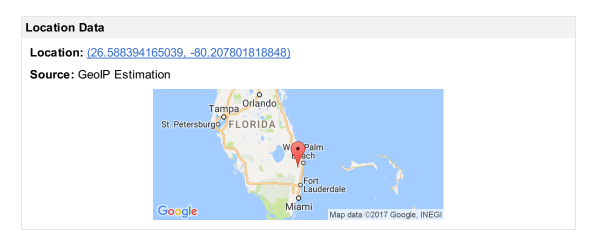


Video/audio editing

form.	
Q2. Program Name:	
Information Security CCC	
Q3. Award Type:	
C BS	
C BAS	
CAA	
• AS/CCC	
C PSAV	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
✓ Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
— ✓ Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100 - Microcomputer Applications
Course 2	COP1000 - Introduction to Programming Logic
Course 3	CNT2000 - Network Technologies
Course 4	CTS2301 - Linux Fundamentals
Course 5	CTS2334 - Local Area Networks
Course 6	CTS2120 - Security Essentials
Course 7	CTS2314 - Attack Prevention and Detection
Course 8	CT52320 - Wide Area Networks
Course 9	CTS1110 - Microcomputer Operating Systems
Course 10	CNT2402 - Implementing and Administering Network Security

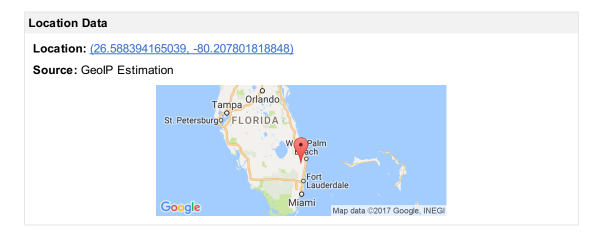


Video/audio editing

form.	
Q2. Program Name:	
Information Technology Administration CCC	
Q3. Award Type:	
C BS	
C BAS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
○ ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
▼ Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
₩eb design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100 - Microcomputer Applications
Course 2	COP1000 - Introduction to Programming Logic
Course 3	COP2831 -Advanced Web Page Applications (XML and JavaScript)
Course 4	CGS1800 - Introduction to Web Site Development
Course 5	COP2822 - Web Site Design
Course 6	CGS2801 - Advanced Web Page Media
Course 7	
Course 8	
Course 9	
Course 10	

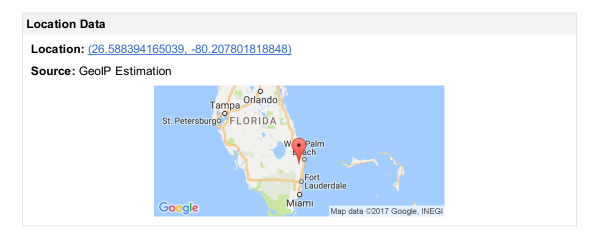


Video/audio editing

OIIII.
Q2. Program Name:
Information Technology Technician CCC
Q3. Award Type:
O BS
C AA
C PSAV
C ATD
O ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply    Computer (Mac or PC)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
✓ Open Source Software  ✓ Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software
✓ Web design/Programming

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100 - Microcomputer Applications
Course 2	CTS1110 - Microcomputer Operating Systems
Course 3	CTS1150 - Computer Maintenance and Repair
Course 4	CTS2301 - Linux Fundamentals
Course 5	CNT2402 - Implementing and Administering Network Security
Course 6	CNT2000 - Network Technologies
Course 7	CTS2334 - Local Area Networks
Course 8	
Course 9	
Course 10	

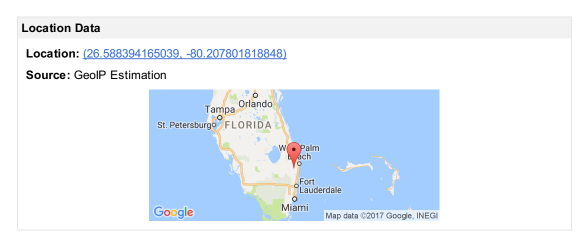


Video/audio editing

ioni.	
Q2. Program Name:	
Insurance Claims Adjuster 5498	
Q3. Award Type:	
C BS	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  ☐ Computer (Mac or PC) ☐ Tablet Computers	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
☐ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify) Textbook

Course 1	N/A
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

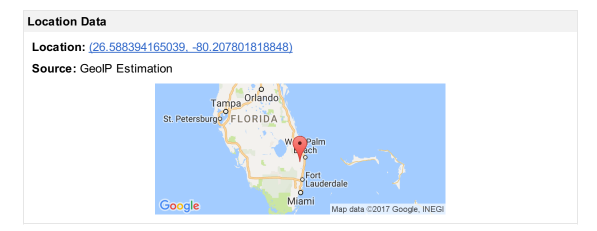


Video/audio editing

form.	
Q2. Program Name:	
Interior Design Technology	
Q3. Award Type:	
C BS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Micro∞ft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify) AutoCAD, Revit, SketchUp

Course 1	IND2307C Interior Design Graphics
Course 2	IND2460C CAD for Interiors 1
Course 3	IND2463C CAD for Interiors 2
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

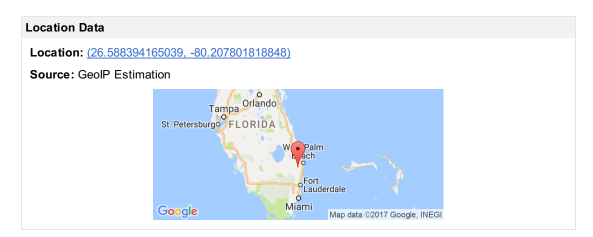


Video/audio editing

form.	
Q2. Program Name:	
Internet Services Technology AS	
Q3. Award Type:	
C BS	
C BAS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
✓ Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
✓ Programming Language	
Medical-related	
Science-related	
Accounting/Business	
✓ Simulation Software	
₩ Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	COP2840 - Server-side Programming
Course 2	CGS1100 - Microcomputer Applications
Course 3	COP1000 - Introduction to Programming Logic
Course 4	CTS2301 - Linux Fundamentals
Course 5	CGS1800 - Introduction to Web Site Development
Course 6	COP1220 - Introduction to Programming in C
Course 7	CNT2000 - Network Technologies
Course 8	CIS2321 - Systems and Applications
Course 9	COP2822 - Web Site Design
Course 10	COP2700 - Introduction to SOL in Oracle

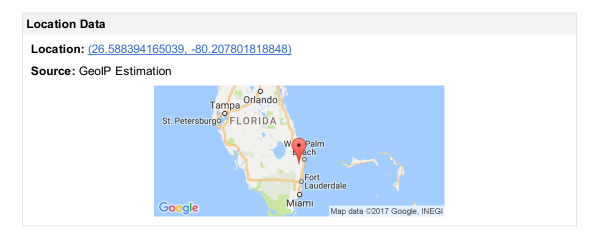


Video/audio editing

om.
Q2. Program Name:
Java Programming CCC
Q3. Award Type:
C BS
C BAS
C AA
C PSAV
CATD
CATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply    Computer (Mac or PC)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100 - Microcomputer Applications
Course 2	COP1000 - Introduction to Programming Logic
Course 3	COP2822 - Web Site Design
Course 4	COP2800 - Programming in Java
Course 5	COP2805 - Advanced Java Programming
Course 6	COP2831 - Advanced Web Page Applications (XML and JavaScript)
Course 7	COP2660 - Android Programming
Course 8	
Course 9	
Course 10	

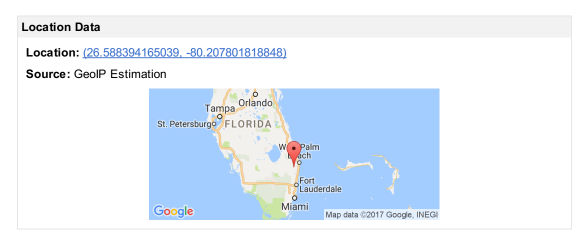


Video/audio editing

form.	
Q2. Program Name:	
Life, Health and Variable Annuities Agent 5470	
Q3. Award Type:	
C BS	
C BAS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
Video/Audio Equipment	
▼ Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify) Textbooks	
Q5. Types of Software Programs used in the program:	
☐ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	RMI0092 Life, Health & Variable Annuties	
Course 2		
Course 3		
Course 4		
Course 5		
Course 6		
Course 7		
Course 8		
Course 9		
Course 10		

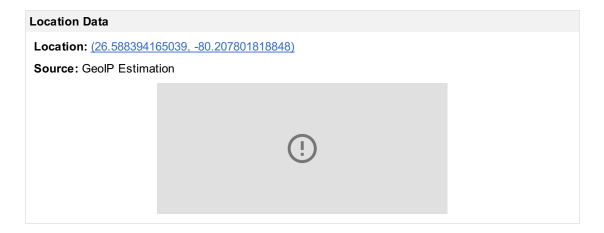


Video/audio editing

ioiii.	
Q2. Program Name:	
Machining Technology	
Q3. Award Type:	
○ BS	
C BAS	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)  Tablet Computers  Scanners  Server/Network  Medical Equipment  Video/Audio Equipment  Vialculators  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters  3D Printers  Digital Cameras  Scientific Equipment  Computerized Fabrication  Apparatus (Trucks/cars)  Other (please specify)	
Q5. Types of Software Programs used in the program:	
Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
✓ Vendor Proprietary
Other (please specify)

Course 1	PMT0202 Machinist Helper 1
Course 2	PMT0201 Machinist Helper 2
Course 3	PMT0211 Machinist Operator 1
Course 4	PMT0230 Machinist Operator 2
Course 5	PMT0229 Machinist Set Up Operator 1
Course 6	PMT0500 Machinist Set Up Operator 2
Course 7	PMT0510 Machinist Set Up Operator 3
Course 8	PMT0260 Machinist Set Up Operator 4
Course 9	PMT0258 Machinist 1
Course 10	PMT0259 Machinist 2

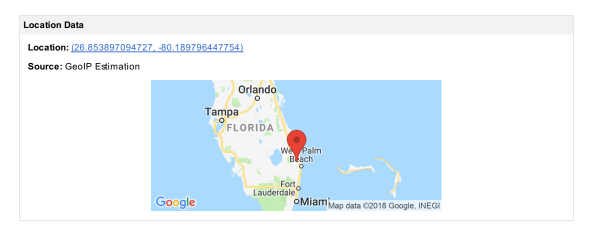


Video/audio editing

Mill.
Q2. Program Name:
Marketing (6113)
Q3. Award Type:
C BS
C BAS
C AA
♠ AS/CCC
C PSAV
C ATD
C ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)  Tablet Computers  Scanners  Scenver/Network  Medical Equipment  Video/Audio Equipment  Calculators  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters  3D Printers  Digital Cameras  Scientific Equipment  Computerized Fabrication
Apparatus (Trucks/cars)
Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software
Web design/Programming

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100
Course 2	MAR2011
Course 3	BUL2241
Course 4	MKA1511
Course 5	MAN2021
Course 6	MKA2021
Course 7	GEB1011
Course 8	GEB2214
Course 9	
Course 10	

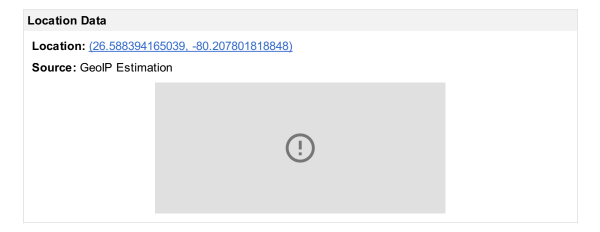


Video/audio editing

Q2. Program Name:
Massage Therapy
Q3. Award Type:
C BS
C BAS
C AA
C AS/CCC
© PSAV
C ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply   Computer (Mac or PC)  Tablet Computers  Scanners  Server/Network  Medical Equipment  Video/Audio Equipment  Calculators  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters
3D Printers
Digital Cameras
Scientific Equipment
Computerized Fabrication
Apparatus (Trucks/cars)
Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
✓ Medical-related
✓ Science-related
Accounting/Business
Simulation Software
Web design/Programming

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	MSS0252
Course 2	MSS0262
Course 3	MSS0263
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

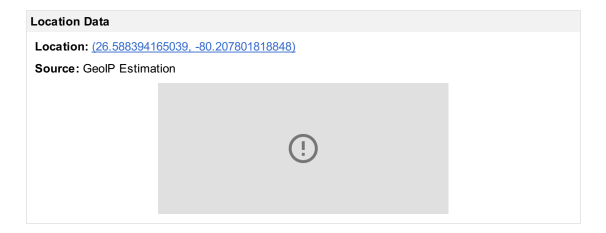


Video/audio editing

ioiii.	
Q2. Program Name:	
Medical Assisting	
Q3. Award Type:	
C BS	
C BAS	
○ AA	
C AS/CCC	
© PSAV	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC) Tablet Computers Scanners Scanners Server/Network Medical Equipment Video/Audio Equipment Calculators Telecommunications (telephone, 2 way radio, etc.) Printers/Plotters 3D Printers Digital Cameras Scientific Equipment Computerized Fabrication Apparatus (Trucks/cars)	
Other (please specify)  Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
✓ Medical-related	
Science-related	
✓ Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing	
Graphic Design	
Layout Software	
Law-related	
Vendor Proprietary	
Other (please specify)	

Course 1	MEA0005Intro. to Medical Assisting
Course 2	MEA0230-Medical Terminology
Course 3	MEA0231A & P
Course 4	OTA0100Intro to Keyboarding/Word Processing
Course 5	MEA0310Intro to Med. Off. Procedures
Course 6	MEA0334Medical Insurance & Coding
Course 7	MEA0322Advanced Med. Procedures
Course 8	MEA0254Basic Med. Lab. Techniques
Course 9	MEA0242-Pharmacology
Course 10	MEA0540Electrocardiography

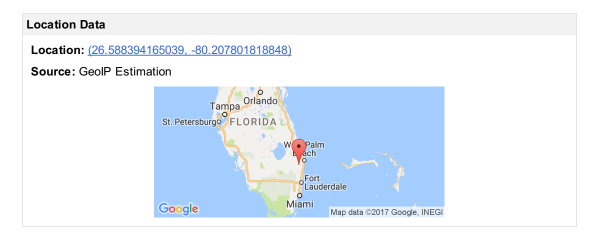


Video/audio editing

form.	
Q2. Program Name:	
Mobile Application Development CCC	
Q3. Award Type:	
C BS	
C BAS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Micro∞ft Office	
✓ Open Source Software	
✓ Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
<b>✓</b> Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100 - Microcomputer Applications
Course 2	COP1000 - Introduction to Programming Logic
Course 3	COP2800 - Programming in Java
Course 4	COP2660 - Android Programming
Course 5	COP2654 - Objective C Programming
Course 6	COP2840 - Server-side Programming
Course 7	COP2831 - Advanced Web Page Applications (XML and JavaScript)
Course 8	COP2664 - iOS App Programming
Course 9	COP2657 - Cross Platform Mobile App Development
Course 10	



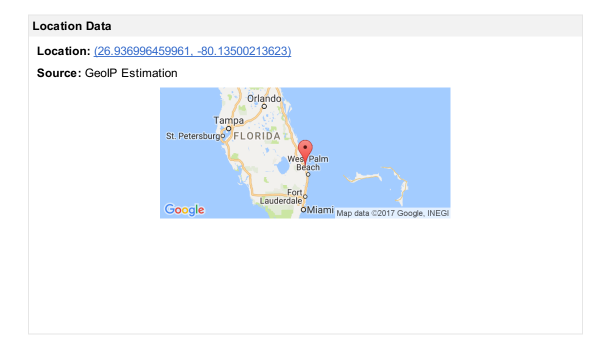
Accounting/Business

ioini.	
Q2. Program Name:	
Motion Picture Productio	n Technology (3 AS Degree concentrations; 5 CCCs)
Q3. Award Type:	
C BS	
C BAS	
C AA	
♠ AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technolo	gy used in the program (hardware) - Please check all that apply
Computer (Mac or PC	
▼ Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
✓ Video/Audio Equipme	ent
Calculators	
<b>▼</b> Telecommunications	(telephone, 2 way radio, etc.)
✓ Printers/Plotters	
3D Printers	
□ Digital Cameras	
Scientific Equipment	
Computerized Fabrica	ation
Apparatus (Trucks/car	
▼ Other (please specify)	Lighting, camera movement paltforms, and other production related support equipment
Q5. Types of Software	Programs used in the program:
✓ Microsoft Office	
Open Source Softwar	e e
Programming Langua	ge
Medical-related	
Science-related	

Simulation Software
Web design/Programming
✓ Video/audio editing
Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify) Screenwriting, budgeting, scheduling, and storyboarding software

Q6. What courses in your program provide the student with training in technology (please list): EXAMPLE ISM 4011 - Management Information Systems

Course 1	FIL 2420C, FIL2432C, FIL2589C - Motion Picture Production 1, 2, & 3
Course 2	FIL1461C Cinematography, FIL2470C Advanced Cinamatography, FIL1518C Lighting & Grip
Course 3	FIL2571C, FIL2561C - Intro and Advanced Editing
Course 4	FIL2537C, FIL2538C - Intro and Advanced Sound
Course 5	FIL2100, FIL2130, DIG 2430C - Screenwriting and Advanced Screenwriting, Digital Story Development for Film Animation
Course 6	FIL2480C, FIL1680C, FIL1456C - Directing, Producing and Production Management, and Production Design
Course 7	DIG2300C, DIG2302C, DIG2370C, DIG2322C - Principles of 2D, Principles of 3D, Adv 3D, Modeling for Real Time Systems
Course 8	DIG2341C - Introduction to Compositing and Visual Effects
Course 9	FIL1547C, FIL2548C - Mixing and Mastering 1, Mixing and Mastering 2
Course 10	RTV1558C, RTV1559C, FIL2543C - Studio Recording, Live Performance Recording, Film Sound Design

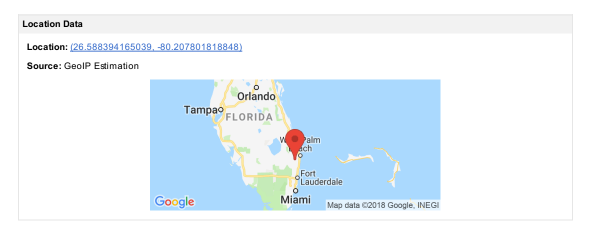


Video/audio editing

IOITII.	
Q2. Program Name:	
Nail Technician	
Q3. Award Type:	
○ BS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
▼ Tablet Computers	
<b>▼</b> Scanners	
▼ Server/Network	
Medical Equipment	
▼ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	Nail Technician
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

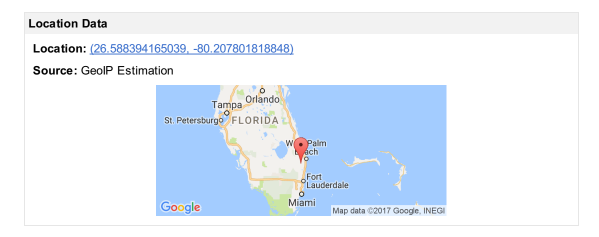


Video/audio editing

Q2. Program Name:
Networking Administrator AS
Q3. Award Type:
C BS
C BAS
CAA
• AS/CCC
C PSAV
C ATD
CATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)
Tablet Computers
Scanners
Server/Network
Medical Equipment
☐ Video/Audio Equipment
Calculators
Telecommunications (telephone, 2 way radio, etc.)
Printers/Plotters
3D Printers
Digital Cameras
Scientific Equipment
Computerized Fabrication
Apparatus (Trucks/cars)
Other (please specify)
Q5. Types of Software Programs used in the program:
☐ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software
Web design/Programming

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CIS2321 - Systems and Applications
Course 2	CTS2334 - Local Area Networks
Course 3	CTS2320 - Wide Area Networks
Course 4	CTS2301 - Linux Fundamentals
Course 5	CNT2700 - TCP/IP and Network Administration
Course 6	CNT2402 - Implementing and Administering Network Security
Course 7	CTS1110 - Microcomputer Operating Systems
Course 8	CNT2000 - Network Technologies
Course 9	CTS1150 - Computer Maintenance and Repair
Course 10	CGS1100 - Microcomputer Applications

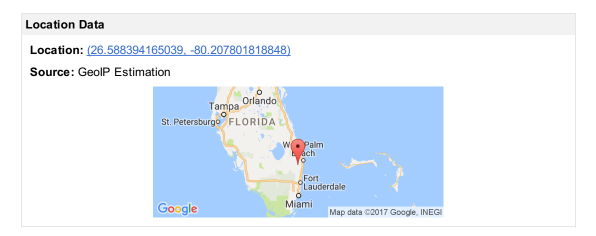


Video/audio editing

ionii.	
Q2. Program Name:	
Nursing AS (2301)	
Q3. Award Type:	
C BS	
C BAS	
○ AA	
♠ AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  ☐ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
✓ Medical Equipment	
✓ Video/Audio Equipment	
✓ Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
✓ Medical-related	
Science-related	
Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify) Electronic Health Record

Course 1	NUR 1023 Nursing 1
Course 2	NUR 1023L Clinical
Course 3	NUR 1213 Nursing II
Course 4	NUR 1213L Clinical
Course 5	NUR 2261 Nursing III
Course 6	NUR 2261L Clinical
Course 7	NUR 2712C Nursing IV
Course 8	NUR 2843L Preceptorship
Course 9	
Course 10	

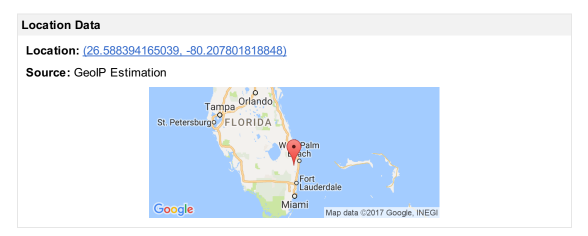


✓ Video/audio editing

form.	
Q2. Program Name:	
RN-BSN Program	
Q3. Award Type:	
<b>⊙</b> BS	
C BAS	
CAA	
C AS/CCC	
C PSAV	
C ATD	
○ ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
▼ Tablet Computers	
Scanners	
✓ Server/Network	
✓ Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
Programming Language	
✓ Medical-related	
✓ Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
☐ Vendor Proprietary
▼ Other (please specify) BlackBoard

Course 1	
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

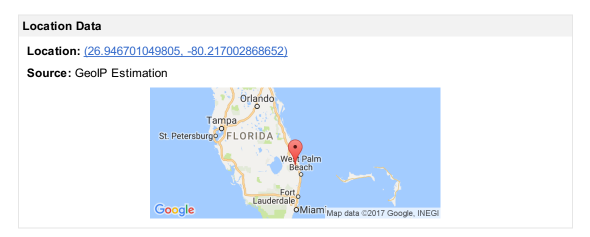


Accounting/Business

ioiii.	
Q2. Program Name:	
Ophthalmic Medical Tec	hnology
Q3. Award Type:	
C BS	
C BAS	
C AA	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technolog	gy used in the program (hardware) - Please check all that apply
Computer (Mac or PC	
▼ Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
<b>▼</b> Video/Audio Equipme	int
Calculators	
▼ Telecommunications	(telephone, 2 way radio, etc.)
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrica	tion
Apparatus (Trucks/car	
▼ Other (please specify)	Fully Digital Program with dozens of digital examination equipment
Q5. Types of Software	Programs used in the program:
<b>✓</b> Microsoft Office	
Open Source Software	
Programming Langua	ge
▼ Medical-related	
Science-related	

Simulation Software	
Web design/Programmi	ing
✓ Video/audio editing	
Photo editing	
Graphic Design	
Layout Software	
Law-related	
Vendor Proprietary	
Other (please specify)	Electronic Health Record

Course 1	All OPT courses use and train technology
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

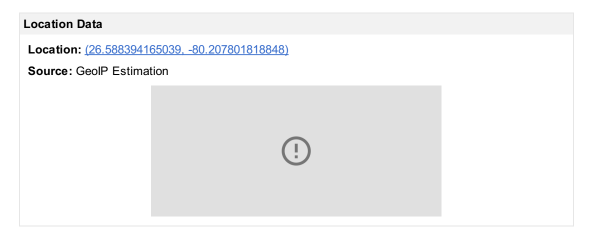


Web design/Programming

Q2. Program Name:
Paralegal Studies
Q3. Award Type:
○ BS
C AA
• AS/CCC
C PSAV
C ATD
C ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply
Computer (Mac or PC)
☐ Tablet Computers
<b>▼</b> Scanners
✓ Server/Network
Medical Equipment
▼ Video/Audio Equipment
Calculators
Telecommunications (telephone, 2 way radio, etc.)
✓ Printers/Plotters
3D Printers
✓ Digital Cameras
Scientific Equipment
Computerized Fabrication
Apparatus (Trucks/cars)
Other (please specify) Mock courtroom video equipment
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software

└ Video/audio editing
Photo editing
Graphic Design
Layout Software
<b>✓</b> Law-related
<b>▼</b> Vendor Proprietary
Other (please specify)

Course 1	PLA1003
Course 2	PLA1104
Course 3	PLA2114
Course 4	PLA1273
Course 5	PLA2209
Course 6	PLA2229
Course 7	PLA2600
Course 8	PLA2465
Course 9	PLA2611
Course 10	PLA2630

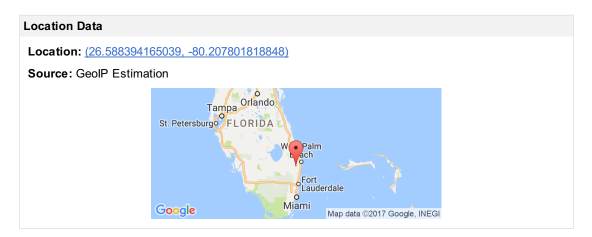


Video/audio editing

ioiii.	
Q2. Program Name:	
PCA Patient Care Assistant (5233)	
Q3. Award Type:	
C BS	
C BAS	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)  Tablet Computers  Scanners  Server/Network  Medical Equipment  Video/Audio Equipment  Calculators  Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
✓ Medical-related	
Science-related	
Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	HSC0003 Health Care Concepts
Course 2	HSC0003L Health Care Concepts Lab
Course 3	HCP0120 Nursing Assistant
Course 4	HCP0300 Home Health Aide
Course 5	HCP0620 Patient Care Assistant
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

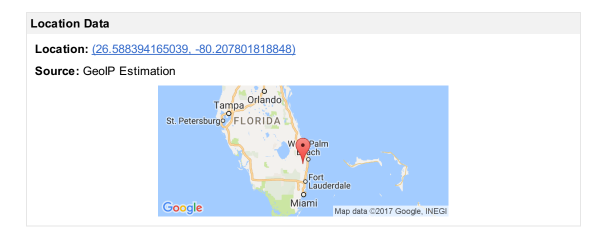


Video/audio editing

form.	
Q2. Program Name:	
Practical Nursing (5234)	
Q3. Award Type:	
C BS	
C BAS	
CAA	
C AS/CCC	
• PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
✓ Medical Equipment	
✓ Video/Audio Equipment	
▼ Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
✓ Medical-related	
Science-related	
Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	HSC0003 Introductions to Concepts of Health
Course 2	HSC0003L Introduction to Concepts of Health Clinical
Course 3	HCP0121C Nurse Aide & Orderly (Articulate)
Course 4	PRN0061C Concepts of Fundamentals of Nursing
Course 5	PRN0062C Concepts of Fundamentals of Nursing Clinical
Course 6	PRN0063C Concepts of Practical Nursing 1
Course 7	PRN0069C Concepts of Practical Nursing 2
Course 8	PRN0064C Transitions into Practical Nursing
Course 9	
Course 10	

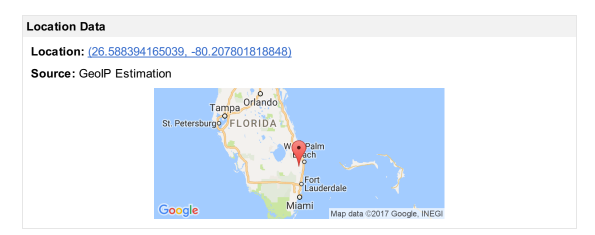


Video/audio editing

Q2. Program Name:	
Programming CCC	
Q3. Award Type:	
C BS	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)  Tablet Computers  Scanners  Scanners  Server/Network  Medical Equipment  Video/Audio Equipment  Calculators  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters  3D Printers  Digital Cameras  Scientific Equipment  Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
✓ Open Source Software	
▼ Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
✓ Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100 - Microcomputer Applications
Course 2	COP1000 - Introduction to Programming Logic
Course 3	CIS2321 - Systems and Applications
Course 4	CNT2000 - Network Technologies
Course 5	CTS2301 - Linux Fundamentals
Course 6	COP1220 - Introduction to Programming in C
Course 7	COP2334 - Programming inc++
Course 8	COP2800 - Programming in Java
Course 9	COP2840 - Server-Side Programming
Course 10	COP1332 - Visual Basic Programming

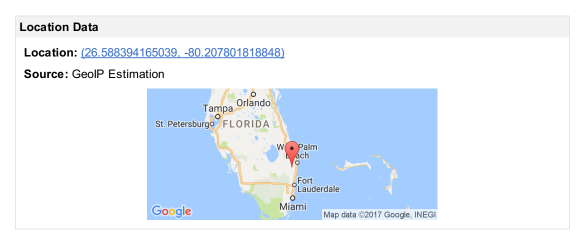


Video/audio editing

form.	
Q2. Program Name:	
Property and Casualty General Lines Agent 5469	
Q3. Award Type:	
C BS	
C BAS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
✓ Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
▼ Other (please specify) Textbook	
Q5. Types of Software Programs used in the program:	
☐ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	RMI0091 Property & Casualty/General Lines
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

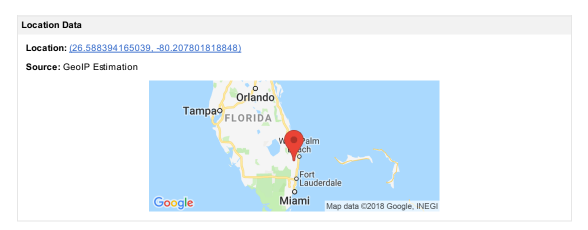


Video/audio editing

Q2. Program Name:	
Public Safety Technology Program (5455)	
Q3. Award Type:	
○ BS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Calculators	
▼ Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
☐ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	EMS0000-Computer Aided Dispatch
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

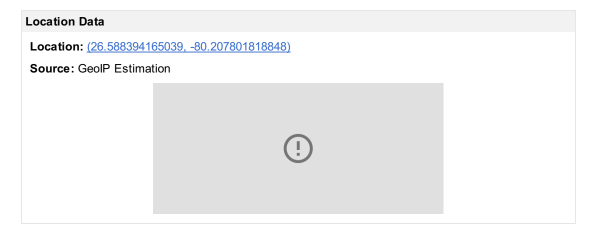


Video/audio editing

IOITII.	
Q2. Program Name:	
Radiography	
Q3. Award Type:	
○ BS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
▼ Tablet Computers	
<b>▼</b> Scanners	
✓ Server/Network	
▼ Video/Audio Equipment	
<b>☑</b> Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
✓ Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	RTE 1000
Course 2	RTE 1503
Course 3	RTE 1513
Course 4	RTE 1804
Course 5	RTE 1401
Course 6	RTE1457
Course 7	RTE 2613
Course 8	RTE 2533
Course 9	RTE 2834
Course 10	RTE 2854

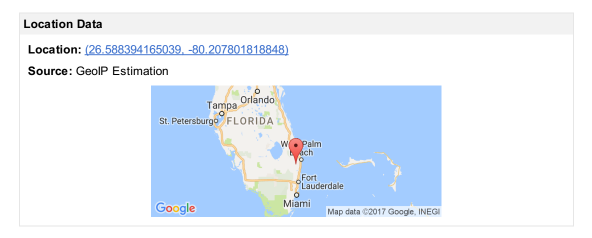


Video/audio editing

form.	
Q2. Program Name:	
Real Estate Sales Associate 5499	
Q3. Award Type:	
C BS	
C BAS	
CAA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
☐ Video/Audio Equipment	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify) Textbooks	
Q5. Types of Software Programs used in the program:	
☐ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	REE0047 Florida Real Estate Agent
Course 2	
Course 3	
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

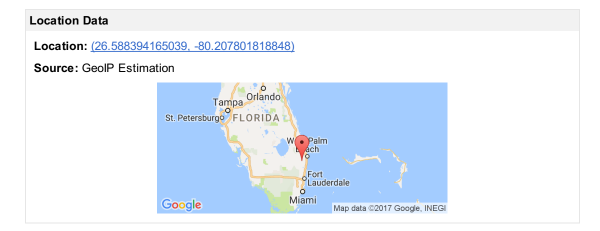


Web design/Programming
Video/audio editing

form.	
Q2. Program Name:	
Residential and Commercial Electrician (5246)	
Q3. Award Type:	
C BS	
C BAS	
C AA	
C AS/CCC	
© PSAV	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
✓ Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
✓ Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify) Meters	
Q5. Types of Software Programs used in the program:	
✓ Micro∞ft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	BCV0600 Electrical Helper 1
Course 2	BCV0601 Electrical Helper 2
Course 3	BCV0641 Residential wiring 1
Course 4	BCV0642 Residential wiring 2
Course 5	BCV0644 Residential wiring 3
Course 6	BCV0660 Commercial wiring 1
Course 7	BCV0661 Commercial wiring 2
Course 8	BCV0655 Commercial wiring 3
Course 9	
Course 10	

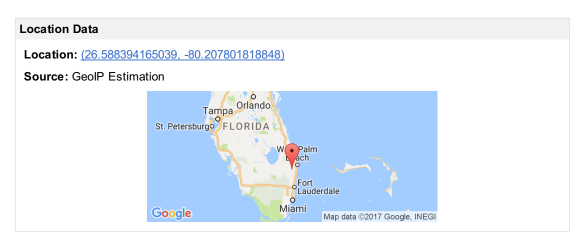


Video/audio editing

form.	
Q2. Program Name:	
Respiratory Care	
Q3. Award Type:	
C BS	
C AA	
• AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
✓ Server/Network	
✓ Medical Equipment	
✓ Video/Audio Equipment	
✓ Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
☐ Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
✓ Medical-related	
Science-related	
Accounting/Business	
— ✓ Simulation Software	
Web design/Programming	

Photo editing	
Graphic Design	
Layout Software	
Law-related	
Vendor Proprietary	
Other (please specify)	

Course 1	RET 1273
Course 2	RET 1273 L
Course 3	RET 1876 L
Course 4	RET 2280 C
Course 5	RET 2534 C
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	



Video/audio editing

ionn.
Q2. Program Name:
40 Hour School Age Training
Q3. Award Type:
C BS
C BAS
C AA
C AS/CCC
© PSAV
C ATD
C ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)  Tablet Computers  Scanners  Scanners  Server/Network  Medical Equipment  Video/Audio Equipment  Calculators  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters  3D Printers  Digital Cameras  Scientific Equipment  Computerized Fabrication  Apparatus (Trucks/cars)
Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
Medical-related
Science-related
Accounting/Business
Simulation Software
Web design/Programming

Photo editing				
Graphic Design				
Layout Software				
Law-related				
Vendor Proprietar	ry			
Other (please spe	ecify)			
EXAMPLE	in your program providement Information Sys		ning in technology (please list):	
Course 1				
Course 2				
Course 3				
Course 4				
Course 5				
Course 6				
Course 7				
Course 8				
Course 9				
Course 10				
Loc	cation Data			
Lo	ocation: <u>(26.5883</u> 9416	5039, -80.2078018188	348)	
	ource: GeolP Estimat			
			$\odot$	

Video/audio editing

form.	
Q2. Program Name:	
School Age Professional Certification	
Q3. Award Type:	
C BS	
CAA	
C AS/CCC	
© PSAV	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
✓ Server/Network	
Medical Equipment	
▼ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
— Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

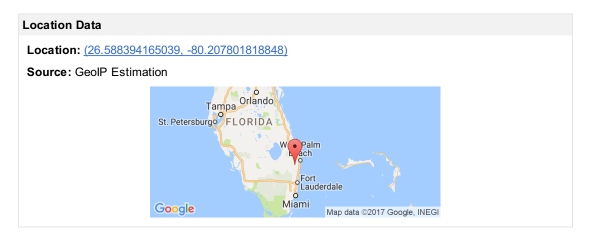
Photo editing				
Graphic Design				
Layout Software				
Law-related				
Vendor Proprietar	ry			
Other (please spe	ecify)			
EXAMPLE	in your program providement Information Sys		ning in technology (please list):	
Course 1				
Course 2				
Course 3				
Course 4				
Course 5				
Course 6				
Course 7				
Course 8				
Course 9				
Course 10				
Loc	cation Data			
Lo	ocation: <u>(26.5883</u> 9416	5039, -80.2078018188	348)	
	ource: GeolP Estimat			
			$\odot$	

✓ Video/audio editing

form.	
Q2. Program Name:	
Security automation	
Q3. Award Type:	
○ BS	
♠ BAS	
C AA	
C AS/CCC	
© PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
▼ Video/Audio Equipment	
▼ Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
□ Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
☐ Microsoft Office	
Open Source Software	
▼ Programming Language	
Medical-related	
Science-related	
Accounting/Business	
☐ Web design/Programming	

Photo editing	
Graphic Design	
Layout Software	
Law-related	
Vendor Proprietary	
Other (please specify)	

Course 1	BCVO811
Course 2	BCVO812
Course 3	BCVO813
Course 4	BCVO814
Course 5	BCVO815
Course 6	BCVO816
Course 7	BCVO817
Course 8	
Course 9	
Course 10	

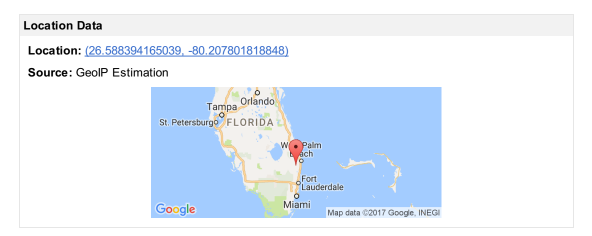


Video/audio editing

form.	
Q2. Program Name:	
Supervision and Management Program BAS (T701,T702,T704,T705)	
Q3. Award Type:	
C BS	
C AS/CCC	
C PSAV	
C ATD	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
▼ Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
▼ Video/Audio Equipment	
✓ Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
☐ Computerized Fabrication ☐ Apparatus (Trucks/cars)	
Other (please specify)	
Other (prease specify)	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
✓ Accounting/Business	
✓ Simulation Software	
Web design/Programming	

Photo editing	
Graphic Design	
Layout Software	
Law-related	
Vendor Proprietary	
Other (please specify)	Microsoft Project, Publisher Interactive Software

Course 1	GEB4891 Strategic Management
Course 2	ISM3314 Project Management
Course 3	FIN3400 Principles of Financial MGMT
Course 4	
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	

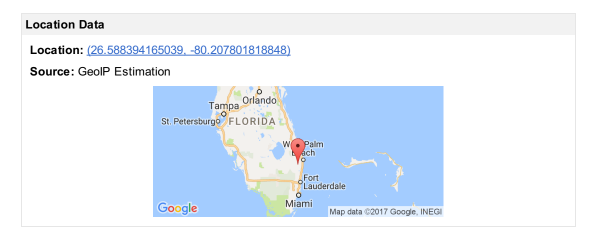


Web design/Programming Video/audio editing

form.
Q2. Program Name:
Logistics Transportation Specialist 6581 CCC/Supply Chain Management 2580 AS
Q3. Award Type:
C AA
• AS/CCC
C PSAV
C ATD
Q4. Types of Technology used in the program (hardware) - Please check all that apply
✓ Computer (Mac or PC)
Tablet Computers
Scanners
Server/Network
Medical Equipment
☐ Video/Audio Equipment
<b>▼</b> Calculators
Telecommunications (telephone, 2 way radio, etc.)
Printers/Plotters
3D Printers
☐ Digital Cameras
Scientific Equipment
Computerized Fabrication
Apparatus (Trucks/cars)
Other (please specify)
Q5. Types of Software Programs used in the program:
✓ Microsoft Office
Open Source Software
Programming Language
☐ Medical-related
Science-related
Accounting/Business

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	MAN2542 - Supply Chain Modeling (AS)
Course 2	TRA2098 - Warehouse Management (AS)
Course 3	TRA1154 - Supply Chain Management (AS)
Course 4	TRA1010 - Introduction to Transportation and Logistics (AS)
Course 5	
Course 6	
Course 7	
Course 8	
Course 9	
Course 10	



▼ Video/audio editing

form.	
Q2. Program Name:	
Surgical Tech	
Q3. Award Type:	
○ BS	
C AA	
C AS/CCC	
C ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
Computer (Mac or PC)	
Tablet Computers	
Scanners	
▼ Server/Network	
✓ Medical Equipment	
▼ Video/Audio Equipment	
Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
✓ Printers/Plotters	
3D Printers	
☐ Digital Cameras	
Scientific Equipment	
Computerized Fabrication	
Apparatus (Trucks/cars)	
Other (please specify)	
Q5. Types of Software Programs used in the program:	
☐ Microsoft Office	
Open Source Software	
Programming Language	
✓ Medical-related	
Science-related	
Accounting/Business	
Simulation Software	
Web design/Programming	

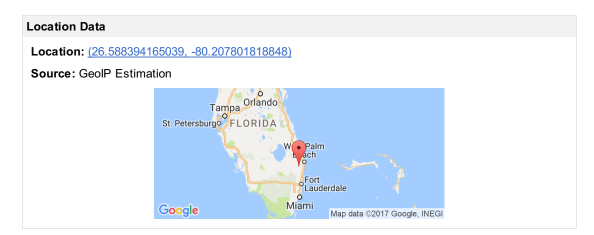
Photo editing		
Graphic Design		
Layout Software		
Law-related		
✓ Vendor Proprietary		
Other (please specify)		
Q6. What courses in your program provi EXAMPLE ISM 4011 - Management Information Sy	de the student with training in technology (please list): stems	
Course 1		
Course 2		
Course 3		
Course 4		
Course 5		
Course 6		
Course 7		
Course 8		
Course 9		
Course 10		
Location Data		
<b>Location:</b> (26.5883941	<u>65039, -80.207801818848)</u>	
Source: GeoIP Estima		
	0	

Video/audio editing

Q2. Program Name:
Web Development Specialist CCC
Q3. Award Type:
C BS
C BAS
C PSAV
C ATC
Q4. Types of Technology used in the program (hardware) - Please check all that apply  Computer (Mac or PC)  Tablet Computers  Scanners  Scener/Network  Medical Equipment  Video/Audio Equipment  Calculators  Telecommunications (telephone, 2 way radio, etc.)  Printers/Plotters  3D Printers  Digital Cameras  Scientific Equipment  Computerized Fabrication
Apparatus (Trucks/cars) Other (please specify)
Q5. Types of Software Programs used in the program:  ✓ Microsoft Office ✓ Open Source Software ✓ Programming Language
Web design/Programming

Photo editing
Graphic Design
Layout Software
Law-related
Vendor Proprietary
Other (please specify)

Course 1	CGS1100 - Microcomputer Applications
Course 2	COP1000 - Introduction to Programming Logic
Course 3	CTS2301 - Linux Fundamentals
Course 4	CGS1800 - Introduction to Web Site Development
Course 5	COP2822 - Web Page Design
Course 6	CNT2000 - Network Technologies
Course 7	COP2700 - Introduction to SQL in Oracle
Course 8	CGS2801 - Advanced Web Page Media
Course 9	CTS2446 - Introduction to Oracle Database Programming
Course 10	COP2831 - Advanced Web Page Applications (XML and JavaScript)



Web design/Programming

Q2. Program Name:	
Welding Technology	
Q3. Award Type:	
C BS	
C BAS	
CAA	
C AS/CCC	
© PSAV	
C ATD	
O ATC	
Q4. Types of Technology used in the program (hardware) - Please check all that apply	
✓ Computer (Mac or PC)	
Tablet Computers	
Scanners	
Server/Network	
Medical Equipment	
✓ Video/Audio Equipment	
✓ Calculators	
Telecommunications (telephone, 2 way radio, etc.)	
Printers/Plotters	
3D Printers	
Digital Cameras	
Scientific Equipment	
Computerized Fabrication  Apparatus (Trucks/cars)	
✓ Other (please specify) Virtual Reality	
Welders	
Q5. Types of Software Programs used in the program:	
✓ Microsoft Office	
Open Source Software	
Programming Language	
Medical-related	
Science-related	
Accounting/Business	
Simulation Software	

└ Video/audio editing	
Photo editing	
Graphic Design	
Layout Software	
Law-related	
Vendor Proprietary	
Other (please specify)	1

Course 1	PMT 0108 Intro to Welding
Course 2	PMT 0109 Intro to Welding II
Course 3	PMT 0126 Shielded Metal Arc Welding
Course 4	PMT 0127 Shielded Metal Arc Welding Advanced
Course 5	PMT 0147 Gas Metal Arc Welding
Course 6	PMT 0143 Flux Core Arc Welding
Course 7	PMT 0150 Gas Tungsten Welding
Course 8	PMT 0151 Gas Tungsten Welding advanced
Course 9	PMT 0074 Practical Welding Applications
Course 10	

