

- Carpentry and Roofing
- Electrical Entry-Level
 Training or Apprenticeship
- HVAC Apprenticeship
- Tiny House Build Program



Phone Number 863-784-7008



Our WebsiteSouthFlorida.edu/corporatetraining



Email

corporatetraining@southflorida.edu



Building a Successful Career in Construction

A strong foundation is crucial to a successful career.

Learn which path is right for you in the Construction Trades at South Florida State College.

Your Path. Your Way











Carpentry/Roofing

Basic Electrical Program

In 13 Weeks Earn:



SFSC Certification
NCCER Electrical Cert. Level 1
OSHA 10
Basic Electrical Tools

Get Hired! Avg. local wage \$17/hr.

(included with tuition)



Electrical or HVAC Apprenticeship Program

4-Year Program*



Successfully complete the Journeyman Certification Exam



Journeyman

Avg. local wage \$24/hr.

Basic Plumbing Program

In 8 Weeks Earn



SFSC Certification
NCCER Plumbing Cert. Level 1
OSHA 10
Basic Plumbing Tools
(included with tuition)

Get Hired! Avg. local wage \$20/hr. Basic Masonry Program

In 8 Weeks Earn



SFSC Certification
NCCER Masonry Cert. Level 1
OSHA 10
Basic Masonry Tools
(included with tuition)

Get Hired! Avg. local wage \$17/hr.



In 13 Weeks Earn



SFSC Certification
NCCER Carpentry Cert. - Level 1
OSHA 10
Basic Carpentry Tools
(included with tuition)

Continue Education or Get Hired! Avg. local wage \$17/hr.



Intermediate Construction Carpentry/Roofing

13 Weeks



SFSC Certification
NCCER Certification



Get Hired!

SFSC also offers Basic Home Repair courses for the Community and a Tiny House Build Project. Call for details.

- * After completing the apprenticeship program, apply for and take the journeyman certification exam. Completers should contact their local government agency for specific testing details, fees, etc. In many counties, the certifications are issued by the local Construction Trades Qualifying Board. In Highlands County, visit the Highlands County Building Department.
- **Free tuition for those who qualify. Short-term training doesn't require a college application or FAFSA.

Contact us today!

Fred Hayes, Coordinator, Construction Trades

- **6** 863.784.7008
- **6** 863.784.7013
- fred.hayes@southflorida.edu
- 200 US 27 S., Avon Park, FL 33825

Eligible participants receive FREE tuition for workforce courses.











These programs can be customized for a business to elevate the skills of their employees.



Why select SFSC for Construction Trades?



Free Tuition

**We partner with several programs that offer FREE TUITION to qualified applicants.



Short-term training

Hiring assistance

OSHA safety certification

Hands-on learning

Free tuition opportunities**

Online

Like us on Facebook: SFSCCCE

Visit us: southflorida.edu/construction

CareerSource Heartland For those living in Highlands,
Hardee, DeSoto, or
Okeechobee, and age 18 or
older.

• (863) 385-3672 ext. 1328

Military and Veteran Benefits

• (863) 784-7128

Panther Youth Partners-Serves those 24 years of age and under.

• (863) 784-7054

Farmworker Career
Development - Helps
individuals and their
households who worked
in agriculture during the
past two years.

• (863) 784-7166

Vocational Rehabilitation Helps those with
disabilities get or keep a

• (863) 593-6261



Employers

The construction trades program may be customized for a business to elevate their employee's skills.

Call Fred for a training plan to meet the needs of YOUR business.

To advertise your job opportunity for free on College Central Network and connect with SFSC students and other college students around the state, contact SFSC's Career Development Center at 863-784-7410.



Employer Partnerships

CARPENTRY

- Marmer Construction
- Walz and Company of Sebring, Inc.

WHVAC

- Absolutely Cool Innovations
- Action Cooling & Heating, Inc.
- Affordable Air
- Air and Electrical Services
- America First Air Conditioning
- Bentz Air Conditioning
- Branca's Air Conditioning
- Clark Air
- Gillispie's Refrigeration
- Jeff Fultz A/C Inc.
- John Palmer Air Conditioning
- Iceberg Air Conditioning
- Lakeside Air Conditioning
- Long's Air Conditioning
- Mark Palmer Electric
- Miller's Central Air
- Ridge Air Conditioning Inc
- Ridge Energy Savers Inc.
- Roy's Air Conditioning
- TWC Services
- Whitmire A/C and Heating

ELECTRICAL

- Air and Electrical Services
- Amp Check Electric
- Central Contractors of Highlands County
- Community Electric
- Current Electric
- DC Electric of Central Florida
- Electrical Unlimited Inc.
- Electrical Unlimited Services Inc
- Efficient Electrical Solutions
- Fireworks Electric
- Highlands Electric
- JDR Electric Inc
- John Palmer Electric
- Johnny Ray Electric
- Johnson Electric
- Longs Air Conditioning
- Lightsey Electric
- Longs Air Conditioning
- Mark Palmer Electric Service Inc
- Mid Florida Electric
- Non-Stop Electric
- Sabre Electric
- Sam Allbritton Electric
- Sapp Electric Page 3 of 13
- Thompson Electrical Contracting

Electrical or HVAC Apprenticeship Program



Only 2
Evenings
per week

Tuition fees
The only cost the students will incur are for textbook purchases.

4 years to complete the program

Advantages of Apprenticeship

- Earn a wage while advancing in the trade.
- Earn as you learn!
- Learn on the job from industry professionals
- Students attend two evenings per week
- Students also receive credit for on-thejob (OJT) hours

Program Requirements

- Participants must be at least 18 years of age with a high school diploma or GED
- Have reliable transportation to job sites and classes
- Be physically capable of performing essential functions of the trade
- Employed by an apprenticeship business partner.

NOW HIRING INSTRUCTORS
CALL FRED FOR MORE DETAILS!

Orientation Dates and Locations

<u>Electrical Apprenticeship Orientation</u> -

- New Student Tuesday, Aug. 19, 2025 at 6 p.m.
- Returning Student Tuesday, Aug. 26, 2025 at 6 p.m.
- Location: Orientation for Electrical is at SFSC's Crews Center, 200 US Highway 27 South, Avon Park

<u>HVAC Apprenticeship Orientation</u> (New and returning students) -

- Date: Tuesday, Sept. 2, 2025, at 6 p.m.
- Location: SFSC's Highlands campus,
 600 W. College Dr., Avon Park,
 Building N, Room 210

Classes begin week of Sept. 8, and orientation is mandatory.

BUILD A TINY HOUSE

IN THE CONSTRUCTION ACADEMY



TINY HOUSE PROJECT



In 13 Weeks Earn:

- SFSC Certification
- NCCER Certification
- OSHA 10
- Basic Carpentry Tools (included with tuition)

TINY HOUSE EXPERIENCE



Masonry

Plumbing

Electrical

GET HIRED!

Non-Credential Students

8 Weeks of Training:



- Bring your own tools
- Safety equipment provided

TINY HOUSE EXPERIENCE



The course teaches the process of building a tiny house. Participants will learn essential skills like framing, insulation, roofing, and finishing techniques, with a focus on space optimization and durable construction. By the end, students will gain a deeper understanding of construction techniques.

Construction Careers Training Program

- 13-week carpentry program with hands-on experience, including a tiny house project.
- Graduates receive NCCER, OSHA credentials, and an SFSC Certificate.
- Free electrical, masonry, and plumbing workshops available.

Participation and Scholarships for Career Programs

- Eligible students can join for free through scholarships.
- Classes: Monday Wednesday, 8 a.m. 5 p.m.
- Contact SFSC at 863-784-7008 for registration and scholarship details.

Non-Credential Tiny House Building Course

- 8-week course every Tuesday, 9 a.m. noon for \$200.
- Safety equipment provided; bring personal tools.
- Register at 863-453-6661.

IT'S POSSIBLE

- Free tuition for those who qualify
- Short-term training
- Hiring assistance
- OSHA safety certification
- Hands-on learning
- Simple registration



Contact us today!

Fred Hayes, Coordinator, Construction Trades

- **6** 863.784.7008
- **6** 863.784.7013
- Page 5 of 13
- fred.hayes@southflorida.edu
-

Schedule for the Construction Trades

Become NCCER Certified!

- Electrical
- Carpentry and Roofing
- Plumbing
- Masonry



Basic Construction Electrical - \$5,074

BCZ 0102

This certificate based course combines classroom instruction with hands-on training experience to teach the student the basic fundamentals of electric work, while learning employability skills. Students will receive instruction on how to write resumes, cover letters, and how to handle job interviews. The classroom instruction provides the students with the knowledge needed to calculate materials, do basic electrical repairs, install electric outlets and switches, wire series, parallel, and parallel series circuits. Students will also gain the knowledge of the vocabulary used in the electrical trade. Students will receive hands-on instruction in the use of hand and power tools, construction methods, and basic electrical techniques. The OSHA 10-hour construction industry safety course is included in cost of course. Students will receive a tool belt with basic hand tools as part of their tuition. Students will be responsible for purchasing safety toed boots (ANSI approved) and must wear during training. Upon successful completion of this course, students will be able to use a multi-meter, replace switches, and outlets, run basic circuits, change circuit breakers. For information and to register, call 863-784-7008.

Campus	Building/ Room	CRN	Dates	Days	Time	
Crews	0105	27061	Feb. 3 - May 7, 2025	M-W	8 a.m 5 p.m.	
Crews	0105	34578	May 12 - Aug. 6, 2025	M-W	8 a.m 5 p.m.	

Basic Cons	BCZ 0100				
Campus	Building/ Room	CRN	Dates	Days	Time
Crews	0106	27180	Feb. 3 - May 7, 2025	M-W	8 a.m 5 p.m.
Crews	0106	T.B.A.	June 16 - Sept. 10, 2025	M-W	8 a.m 5 p.m.

This certificate based course combines classroom instruction with hands-on training experience to teach the student the basic fundamentals of carpentry and roofing while learning employability skills. Students will receive instruction on how to write resumes, cover letters, and how to handle job interviews. The classroom instruction provides the students with the knowledge needed to calculate materials, transfer measurements from paper to project, and recognize different various materials used in carpentry and roofing. Students will receive hands-on instruction in the use of hand and power tools, construction methods, and basic roofing techniques. The OSHA 10-hour construction industry safety course is included in cost of course. Students will receive a tool belt with basic hand tools as part of their tuition. Students will be responsible for purchasing safety toed boots (ANSI approved) and must wear during training. Upon successful completion of the course, students will be able to install roof shingles, frame walls, repair, and install drywall. For information and to register, call 863-784-7008.

Intermediate Construction Carpentry and Roofing - \$5,548

BCZ 0101

The pre-requisite for this course is Basic Carpentry/Roofing. This certificate-based course combines classroom instruction with hands-on training experience to teach the student the next level of fundamentals of carpentry and roofing while learning employability skills. The classroom instruction also provides the students with the knowledge needed to do material take-offs, read and interpret blue prints, and recognize different various materials used in carpentry and roofing, drywall installation and finishing, window and door installation, interior and exterior trim, and much more. Students will gain added instruction on how construction crews work as a team and the responsibilities of each member. Upon successful completion of the course, students will receive a certificate of completion from SFSC and NCCER. For dates, times, and other information, call Fred Hayes at 863-784-7008.

Construction

Check out the Tiny House Build

Basic Construction Plumbing - \$4,018

BCZ 0104

This certificate based course combines classroom instruction with hands-on training experience to teach the student the basic fundamentals of plumbing, while learning employability skills. Students will receive instruction on how to write resumes, cover letters, and how to handle job interviews. The classroom instruction provides the students with the knowledge needed to calculate materials, do basic plumbing repairs, install plumbing fixtures, and recognize different various materials used in plumbing. Students will receive hands-on instruction in the use of hand and power tools, construction methods, and basic plumbing techniques. The OSHA 10-hour construction industry safety course is included in cost of course. Students will receive a tool belt with basic hand tools as part of their tuition. Students will be responsible for purchasing safety toed boots (ANSI approved) and must wear during training. Upon successful completion of this course, students will be able to join PVC pipe, install plumbing fixtures, and perform basic plumbing repairs. For dates, times, and other information, call Fred Hayes at 863-784-7008.

Basic Construction Masonry - \$3,638

BCZ 0103

This certificate based course combines classroom instruction with hands-on training experience to teach the student the basic fundamentals of masonry, while learning employability skills. Students will receive instruction on how to write resumes, cover letters, and how to handle job interviews. The classroom instruction provides the students with the knowledge needed to calculate materials, understand the different types of blocks and their uses, vocabulary used in the trade, and recognize different various methods of brick laying and concrete installation. Students will receive hands-on instruction in the use of hand and power tools, construction methods, and basic masonry techniques. The OSHA 10-hour construction industry safety course is included in cost of course. Students will receive a tool belt with basic hand tools as part of their tuition. Students will be responsible for purchasing safety toed boots (ANSI approved) and must wear during training. Upon successful completion of this course, students will be able to set concrete forms, mix the proper mortar to be used, and basic block laying and concrete work. For dates, times, and other information, call Fred Hayes at **863-784-7008**.

Handyperso	BCZ 0105				
Campus	Building/ Room	CRN	Dates	Days	Time
Crews	0105	T.B.A.	T.B.A.	T.B.A.	T.B.A.

Check out SFSC's Handyperson Academy for home repairs! You will learn how to lay out a stud wall; drywall installation, finishing, and repair; how to install a door and window. Electrical: how to run a branch circuit, how to change an electrical outlet and switch, how to change a circuit breaker in a residential service panel. Plumbing: Measure, cut, and join PVC pipe for plumbing jobs, how to replace faucets, how to replace toilet filler mechanisms. Masonry: learn how to mix, pour, and finish concrete. You will learn how to install roof shingles and do minor roof repairs. You will learn safety tips, power and hand tool operations. To register, call **863-453-6661**.

Tiny House	Tiny House Build - \$200							
Campus	Building/ Room	CRN	Dates	Days	Time			
Crews	0107	11167	Sept. 10 - Oct. 29, 2024	Т	9 a.m noon			
Crews	0107	26989	Jan. 7 - Feb. 25, 2025	Т	9 a.m noon			
Crews	0107	27045	March 4 - April 29, 2025	Т	9 a.m noon			
Crews	0107	27057	May 6 - June 24, 2025	Т	9 a.m noon			

Embark on an enriching journey with our "Tiny House Build" course, where you'll delve into the complexities of crafting your own compact sanctuary. Spanning 8-weeks, this course allows you to join the project at any stage of development, ensuring flexibility and tailored learning. To register, please contact us at **863-453-6661**, and for further information, feel free to call **863-784-7008**.

QUICK COURSES

BIG IMPACT

Customized Construction Training for Your Business

SFSC offers customized on-site training in key construction trades, including electrical work, carpentry, and roofing, tailored to meet the specific needs of your business. Our experienced instructors deliver hands-on training at your facility or ours, covering essential skills such as wiring, circuit installation, troubleshooting, framing, structural integrity, roof installation, and weatherproofing techniques. We design our programs to help your team close skills gaps, enhance their expertise, and stay updated with the latest industry standards and safety practices. Let us develop a training plan for you, 863-784-7008.

Certified Forklift Driver Training - \$199

Campus	Room	CRN	Prefix	Dates	Day	Time
Crews Center	105	26858	TRZ 0004	May 10, 2025	S	8 a.m 4 p.m.

To operate a forklift, drivers need to learn the skill and gain experience to operate heavy machinery safely. South Florida State College offers forklift driver training that meets OSHA Standard 1910.178. Session one is forklift safety training and is conducted in the morning. Session two is the driver training and will be conducted in the afternoon. Certified forklift driver students must be age 18 or older and have a valid driver's license. To register, call 863-453-6661.

We can offer this course at your business, call 863-784-7008 for more details.

Occupational Safety and Health Administration (OSHA) 10-hour General Industry - \$159

Campus	Room	CRN	Prefix	Dates	Day	Time
T.B.A.	T.B.A.	T.B.A.	TIZ 0014	T.B.A.	T.B.A.	T.B.A.

The OSHA outreach training program for general industry provides instruction for workers and employers on the recognition, avoidance, abatement, and prevention of safety and health hazards in the workplaces in general industry. Through this training, OSHA helps to ensure that workers are more knowledgeable about workplace hazards and their rights.

To register, call 863-453-6661. We can offer this course at your business, call 863-784-7008 for more details.

Heating, Ventilation, and Air Conditioning (HVAC)

EPA 608 Refrigerant Exam - \$50

EPA regulations (40 CFR Part 82, Subpart F), under Section 608 of the Clean Air Act, require that technicians who maintain, service, repair, or dispose of equipment that could release ozone depleting refrigerants into the atmosphere must be certified. Starting on January 1, 2018, this requirement also applies to appliances containing most substitute refrigerants, including HFCs. Technicians are required to pass an EPA-approved test to earn Section 608 Technician Certification. The tests are specific to the type of equipment the technician seeks to work on. Tests must be administered by an EPA-approved certifying organization. Section 608 Technician Certification credentials do not expire. This exam is offered every semester and times vary.

To schedule, call 863-784-7117.

Search <u>Careertraining.ed2go.com/sfsc</u> for Career Training and <u>Ed2go.com/sfsc</u> for Quick Courses

Become a Certified Fiber Optic Technician

Certified Fiber Optics Bootcamp

South Florida State College has partnered with BDI DataLynk to facilitate training courses for anyone interested in becoming a certified fiber optics technician. Join us at the Highlands Campus for a comprehensive bootcamp that combines hands-on activities with essential theory to prepare you for a career in fiber optics.

Certified I	Fiber Optics Tech	BCZ 0109			
Campus	Building/ Room	CRN	Dates	Days	Time
Highlands	UC 0108	27177	Feb. 10 - 12, 2025	M-W	Mon. & Tues. 8a.m 5 p.m. Wed. 8 a.m noon
Highlands	UC 0108	34540	June 16 - 18, 2025	M-W	Mon. & Tues. 8a.m 5 p.m. Wed. 8 a.m noon
Highlands	UC 0108	T.B.A.	Nov. 3 - 5, 2025	M-W	Mon. & Tues. 8a.m 5 p.m. Wed. 8 a.m noon

This introductory three-day fiber optic tech course is designed for anyone interested in becoming a Certified Fiber Optic Technician. This Fiber Optic Training combines theory and 85% hands-on activities to prepare the student to take the CFOT (Certified Fiber Optic Technician) test that is sanctioned by the FOA (Fiber Optics Association) and given and graded the final class day. The student must pass both the written and hands-on exams to successfully pass this course. Course fee includes all books, study materials, exams and one-year membership to the FOA. To register, call **863-453-6661**.

Certified F	\$895* BCZ 0110				
Campus	Building/ Room	CRN	Dates	Days	Time
Highlands	UC 0108	27179	Feb. 12 - 13, 2025	W,R	Wed. 1 - 5 p.m. Thurs. 8 a.m 5 p.m.
Highlands	UC 0108	34538	June 18 - 19, 2025	W,R	Wed. 1 - 5 p.m. Thurs. 8 a.m 5 p.m.
Highlands	UC 0108	T.B.A.	Nov. 5 - 6, 2025	W,R	Wed. 1 - 5 p.m. Thurs. 8 a.m 5 p.m.

This two-day course is designed to offer advanced training to anyone involved with the testing and maintenance of fiber optics networks. This comprehensive course explains the variety of testing standards, equipment and technological approaches used in fiber network testing and splicing and how to choose among them. Along with chapter tests, class discussions and substantial hands-on activities, the Specialist Fiber Optics Certification Test (both written and practical) is given and graded at the end of the class. Students will receive a Certificate of Completion at the end of the program. Prerequisite: Students are encouraged to register for all courses being offered with the understanding that the CFOT course must be successfully completed prior to attending any of the other subsequent courses. Students MUST have successfully passed the basic fiber optic training course (CFOT) within the preceding 12 months or have renewed their FOA membership within that time frame prior to attending the CFOS/T.

To register, call 863-453-6661.

Certified F	BCZ 0111				
Campus	Building/ Room	CRN	Dates	Days	Time
Highlands	UC 0108	27178	Feb. 14, 2025	F	Fri. 8 a.m 5 p.m.
Highlands	UC 0108	34539	June 20, 2025	F	Fri. 8 a.m 5 p.m.
Highlands	UC 0108	T.B.A.	Nov. 7, 2025	F	Fri. 8 a.m 5 p.m.

This one-day advanced specialist fiber optic course includes a complete PowerPoint presentation explaining the importance of high performance splicing and further details the points necessary to achieve these splices. The depth of this presentation is much greater than most textbooks and provides background information about splicing that is very important to the student. The CFOS/S test is given and graded at the end of the class. A hands-on practical exam is given to insure student is proficient in installing and making mechanical and fusion splices according to industry standards.

Presequisite: Students are encouraged to register for all courses being offered with the understanding that the CFOT course must be successfully completed.

Prerequisite: Students are encouraged to register for all courses being offered with the understanding that the CFOT course must be successfully completed prior to attending any of the other subsequent courses. Students MUST have successfully passed the basic fiber optic training course (CFOT) within the preceding 12 months or have renewed their FOA membership within that time frame prior to attending the CFOS/T and CFOS/S courses. There are no exceptions. To register, call 863-453-6661.

Can't make it to the upcoming class? Check back for more information on future bootcamps.

LEED Green Building

https://catalog.mindedge.com/southflorida

LEED GREEN BUILDING

LEED is an established, growing and high-demand category for continuing education.



LEED stands for Leadership in Energy and Environmental Design.



Evaluate the environmental performance of a building and see the impact its operations have on its surroundings.



LEED is the most widely used green building rating system in the world.

LEED Green Building

14-hours \$299 | Access Time: 180 Days

Learning Outcomes

- Understand the structure and requirements of the LEED Green Associate Exam.
- Explain and apply the key concepts found in the LEED rating systems.
- Differentiate green building practices and their associated environmental, economic, and social benefits.
- Begin your preparation to earn your LEED Green Associate accreditation with confidence.

Click on course title in orange to access the course.

Why LEED Green Building Training?

Obtaining a LEED professional credential signals that an individual is a leader in environmentally friendly and sustainable design. Perfect for those in architecture, contracting, construction, and engineering, our courses give you the tools you need to obtain your LEED® Green Associate v4™ accreditation.

Learners agree that our online courses:



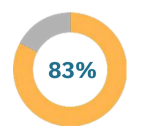
Are Effective



Meet Learning

Objectives

Had a positive effect on their career/life



Worth Recommending to a Friend



New Technologies



More Careers!

SOLAR TECHNOLOGIES

Advanced Career Training

South Florida State College

Solar is a fast-growing industry, and the cost of solar panels continues to fall. Solar Photovoltaics (PV) is a great focus for anyone interested in working in an in-demand field.



NABCEP PV Associate - 40-hours | \$1,095

Take the first step toward earning an internationally recognized solar certification. This training program will instantly qualify you to sit for the PV Associate exam offered through the North American Board of Certified Energy Practitioners (NABCEP).



NABCEP PV Design Specialist - 40-hours | \$1,395

Become a Certified Solar PV System Designer with this NABCEP PV Design Specialist training program by Everblue. This NABCEP-approved curriculum aligns perfectly with the educational prerequisites to sit for the NABCEP PVDS exam and provides an indepth analysis of solar PV system design considerations.



NABCEP PV Installation Professional - 70-hours | \$2,195

Become a certified solar panel installer with this NABCEP PV Installation Professional training program by Everblue. This NABCEP-approved curriculum aligns perfectly with the educational prerequisites to sit for the NABCEP PVIP exam and provides an overview of installation, design, sales, and safety concepts.

COURSE FEATURES:



24/7 Access



Books and Materials Included



Certificate of Completion



Financial Assistance Available Student



Advisors Included



Industry Recognized Certifications

To learn more and enroll, visit: careertraining.ed2go.com/sfsc

Build your career with online courses!

BUILDING INFORMATION MANAGEMENT



South Florida State College

Blueprint Basics and SketchUp

Blueprint Reading Basics 30-hours | \$795

Learn how blueprint drawings are organized and how information is referenced throughout a set of construction blueprint drawings.

SketchUp Pro Basics 60-hours | \$1,495

Learn the fundamentals of SketchUp to create individual 3D models, components, topography, and landscaping in a series of professional projects.

Fundamentals of Blueprint Reading and Construction Estimating 50-hours | \$1,195

Learn how blueprint drawings are organized and how information is referenced throughout a set of construction blueprint drawings. Demonstrate an understanding of the interrelationship between the construction drawings and a quantity-takeoff cost estimate.

AutoCAD

AutoCAD Basics 60-hours | \$1,595

This course will introduce you to the fundamentals of using AutoCAD for Computer-Aided Design (CAD). Create drafting symbols, kitchen and bath fixtures, a floor plan, and bring everything together on a deliverable printed sheet.

AutoCAD Certification Training 140-hours | \$2,995

The skills learned are state-of-the-art professional workflows and prepare you for the Autodesk AutoCAD User certification exam.

Civil 3D Certification Training 150-hours | \$2,995

This course is a hands-on, real-world, project-based course designed to teach you the fundamentals of AutoCAD and Civil 3D. It prepares you to develop intermediate-level Civil 3D skills and create a set of construction documents.

Intermediate Civil 3D Training 90-hours | \$2,295

This is a hands-on, real-world, project-based course designed to teach you the fundamentals of AutoCAD and Civil 3D. Prepare to develop intermediate-level Civil 3Dskills and create a set of construction documents.

Revit

Revit Basics 60-hours | \$1,595

Revit is the world's-leading Building Information Modeling (BIM) software program. In this BIM course, you will start at the beginning. The Revit Basics course is an introduction to the use of Revit and its involvement in Building Information Modeling (BIM).

Revit Certification Training in Architecture 140-hours | \$2,995

The Revit Architecture Professional course is a comprehensive online training course that covers fundamental and intermediate BIM concepts.

Revit MEP Certified Professional 140-hours | \$2,995

The Revit MEP Certified Professional course provides hands-on online training for careers in mechanical, electrical, and plumbing (MEP). Begin with Revit and BIM basics, then move to MEP-specific tools and workflows.

Revit Structure Certified Professional 140-hours | \$2,995

The Revit Structure Certified Professional course helps you develop skills critical for a career in the structural engineering field.

COURSE FEATURES:



24/7 Access

Books and Materials Included



Certificate of Completion

Financial Assistance Available



Student Advisors Included

Industry Recognized Credentials

To learn more and enroll, visit: careertraining.ed2go.com/sfsc

SFSC Corporate & Community Education

Serving Highlands, Hardee and DeSoto counties for almost 60 years!

Career Path Planning



Self-Assessment

- Resume Building.
- Dress for Success.
- Practice Interview Skills.
- Know your strengths and weaknesses.



Research Career Options

- Explore the right career path for you!
- Take a free assessment at sfsc.kuder.com. Activation Code: J6568273NVJ



Build Skills to Succeed

- Identify short-term training and longterm goals, including soft skills and technical skills.
- No college application or FAFSA required for these short-term programs.



Network Building

- Explore Job Opportunities:
 Develop and maintain
 industry connections
 through networking
 events, career fairs,
 professional
 organizations, and a
 strong LinkedIn presence.
- Keep up with continuing education and professional development.



SFSC Campus and Center Locations

Highlands Campus

600 West College Drive Avon Park, FL 33825

DeSoto Campus

2251 N.E. Turner Avenue Arcadia, FL 34266

Hardee Campus

2968 U.S. 17 North Bowling Green, FL 33834

Lake Placid Center

500 East Interlake Boulevard Lake Placid, FL 33852



Crews Center

Truck Driving Academy Construction Academy

200 U.S. Highway 27 South Avon Park, FL 33825



southflorida.edu/corporate training

South Florida State College is an equal access/equal opportunity institution. South Florida State College is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award the associate and baccalaureate degree. Contact SACSCOC at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of South Florida State College.