S. A. Robinson Construction

CARPENTER'S BOOT CAMP

Introductory Carpentry Skills & Training



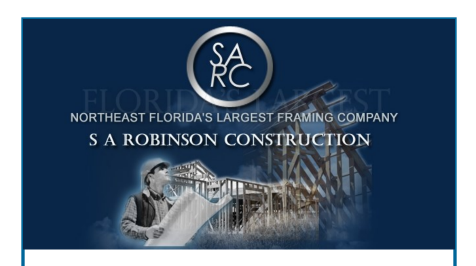
Boot Camp
Course Descriptions
Instructors & Schedule



S. A. Robinson Construction's

CARPENTER'S BOOT CAMP





S. A. Robinson Construction is the Industry Leader

- **S. A. Robinson Construction** is the largest residential framing company in North East Florida and has been successful for 27 years.
- S. A. Robinson Construction is offering a paid training program the "Carpenter's Boot Camp". This instruction is designed and presented by experienced construction professionals. After satisfactory completion of the program, you can qualify for compensation well above minimum wage. No experience is necessary! We're looking for hard-working individuals that want to learn the skills to work in a fulfilling, well-paying career. We invite you to start the journey to prepare you for a life-long career. Call today to enroll in our next

CARPENTER'S BOOT CAMP



S. A. Robinson Construction offers:

- Top Pay
- A Fantastic Benefits Package
- AFLAC Insurance
- 401K Retirement Program
- Continuing Education Opportunities

CALL TODAY TO ENROLL!

Ask for Tonya Valls

Phone: 904-584-1800 ext. 16

Fax: 904-584-1506

E-mail: t.valls@SARC.pro

CARPENTER'S BOOT CAMP

Prepares trainees with the skills and knowledge to become a professional carpenter

This Carpentry and Core Skills training program by S. A. Robinson Construction prepare students with the fundamental skills and trade experience to embark on a carpentry career. Carpentry classes and curriculum include basic safety, proper tool use, introduction to construction drawing and math, framing techniques, and other related subjects. This skilled trade involves the handling and installation of building materials needed for the construction of residential and light commercial buildings. Students will receive hands-on training, while being paid.

Students will learn about:

- Basic mathematics and geometry
- Application of basic concepts in construction
- Maintenance and safe use of hand tools and power tools
- An introduction in reading construction drawings
- Wood & material classifications & identification
- Framing methods for floors, stairs, and exterior and interior walls
- Roof and floor system building techniques

Ask for more information about our carpentry training program and how to enroll in our next

CARPENTER'S BOOT CAMP



S. A. Robir

HOME

Carpenter's Boot Car

Monday – Friday - Tin

Period	Monday	Tuesday
One	Classroom Registration & Orientation by Tonya Valls, HR	Classroom Introduction to Construction Math
Two	Classroom Basic Safety	Back Lot Introduction to Power Tools
30 Minute	Lunch	Lunch
Lunch		
Three	Classroom Introduction to Hand Tools	Back Lot Field Project
Four	<i>Back Lot</i> Field Project	Back Lot Field Project

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np Training Schedule

ne: 7:00 AM - 3:30 PM

Wednesday	Thursday	Friday
Back Lot	Classroom	Back Lot
Field Project	Introduction to	Field Project
	Construction	
	Drawings	
Back Lot	Classroom	Classroom
Field Project	Materials &	Working at
	Terminology	SARC
Lunch	Lunch	Lunch
Back Lot	Back Lot	Classroom
Field Project	Field Project	Final Exam
Back Lot	Back Lot	Classroom
Field Project	Field Project	Evaluations
		Graduation
TIME		

Training Class Course Descriptions

Registration & Orientation—Tonya Valls

- Complete employment paperwork
- b. Discuss SARC company policies, benefits and handbook
- c. Issue safety equipment and tools

SARC, Our Story—Your Opportunity

Course 1—Safety—Gary Carter

This module explains the role of safety in residential construction. Trainees will learn how to identify and follow safe work practices and procedures as well as how to properly inspect and use safety equipment. Trainees will be able to describe safe work procedures for lifting heavy objects, using ladders & scaffolding, and working around electrical hazards.

Course 2—Introduction to Hand Tools —Jacob Danner

This module explains how to inspect and properly use hand tools. Trainees will learn how to identify basic hand tools. Tool & nail apron, hammer, tape measure, speed square, razor knife, cat's claw nail puller, flat bar, framing square, plumb bob and chalk line, and level.

Course 3—Introduction to Construction Math—Chris Rizer

 This module introduces mathematical operations commonly used in construction, and explains how the basic math and geometry are used in the trade. Trainees will review how to add, subtract, multiply, and divide whole numbers, fractions.

Course 4—Introduction to Power Tools —G. Mann/J. Danner

This module introduces power tools commonly used in the residential framing trade. Trainees will learn how to safely use and properly maintain a variety of power tools. Power drills, circular saw, reciprocating saw, pneumatically powered nail gun, powder-actuated fastening system and air impact wrench.

Course 5—Introduction to Construction Drawings—Jacob Danner

 This module discusses construction drawing terminology, elevations, sections, components, and symbols. Trainees will learn how to interpret construction drawings, recognize classifications of drawings, and use drawing dimensions.

Course 6—Materials & Terminology—Wayne Holmes

This module will introduce common types of building material used on the jobsite, learn how to identify various wood species, dimensional lumber, sheet goods and structural hardware. We will introduce commonly used terms and phrases for various material and procedures on the residential construction jobsite.

Instructors



Dr. Jacob Danner, Director of Special Projects

He has over 25 years of experience, as a carpenter, mill-wright, superintendent, and contractor. He built over 300 homes and managed commercial projects in Washington, DC. He traveled nationally and internationally as a speaker in conferences & seminars. He holds a Doctor of Divinity degree from Aiden University and is an adjunct professor for two Universities.

Gary Mann, Director of Labor

At 17, Gary started for SARC in 1987. Six years later he became a crew leader, and did so for 20 years. Since 2006, in his current role, Gary manages all of our crews in the field. With over 34 years of construction experience and practical know-how. He enjoys motorcycling and hunting.



Gary Carter, Director of Safety

He spent 27 years in the USAF retiring as a Chief Master Sergeant in 2007. Gary joined the SARC Team in 2007. He holds AA degrees from St. Johns River Junior College and the Community College of the Air Force. He has a BSBA degree from Mississippi College.



With over 20 years of construction engineering experience he is responsible for the designs used in manufacturing of roof trusses, floor trusses, and wall panels. He holds two degrees, a BS in Civil Engineering from UNF and a BS in Engineering Technology from UCF. He taught physics at Middleburg High School. He is an Eagle Scout.





Wayne Holmes, Purchaser

With over 38 years of building material experience, Wayne oversees dispatch and operations in addition to managing the materials inventory needs of Panel-Tek of North Florida's lumberyard and manufacturing plant, since 2006. He enjoys wing shooting & NASCAR.



She started at SARC in 1999. In her vital role she manages overall recruiting and staffing; employee relations, compensation and benefits administration. She advocates for both the company and the people who work in the company. She also serves as our office manager.



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Twitter.com/SARobinsonConst



"I invite you to join the S. A.
Robinson
Construction
Team today!"
Scott Robinson



S. A. Robinson Construction

200 Commercial Dr. Suite 1 St. Augustine, FL 32092 Call—Tonya Valls, HR Manager Phone: 904-584-1800 ext. 16

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