



MAF Treasure Coast Chapter Masonry Apprenticeship Program

School Coordinator:

Gale M. Craig
Indian River Community College
3209 Virginia Avenue
Ft. Pierce, FL 34981-5596
Phone: 772-462-7817
Email: gcraig@ircc.edu

Apprenticeship Coordinator:

Mike Ryan
Cast-Crete
759 Benoist Farms Road
West Palm Beach, Florida 33411
Phone: 561-798-2115
Fax: 561-798-2040
Email: mryan@castcrete.com

Apprentice Instructor:

Ty Piehl
681 SW Lindsay Street
Port Saint Lucie, FL 34953
Phone: (772)216-2828
Email: topmason2@aol.com

**Classes: Tuesday Evenings from
5:00 PM to 9:00 PM**



*Ty Piehl - Apprentice Instructor
Treasure Coast Chapter*

Class Address:

Indian River Community
College 5900 Tedder Road
Ft. Pierce, FL 34981-5596

Directions to Class:

I-95 to the Fort Pierce, Okeechobee Rd exit
East to the 1st traffic light (Jenkins Road)
Home Depot is at the corner Turn Left onto
Jenkins Road. Continue on Jenkins Road
until you reach Tedder Road which is the
first street. Turn Left onto Tedder Road.
The Indian River Academy campus is at the
end of Tedder Road on the right. Park in the
front parking lot. The address is 5900
Tedder Road in Ft. Pierce.



SPONSORED BY THE MASONRY ASSOCIATION OF FLORIDA, INC.



Brick & Block Masonry Apprenticeship Program

Building the Masonry Industry ... One Apprentice at a Time!



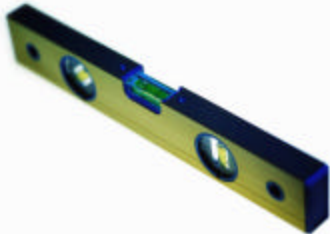
Brick & Block Masonry Apprenticeship Program

What Can I Expect as an Apprentice?

Masons learn their trade through on-the-job training and classroom and masonry lab work as part of a state certified apprenticeship program. Masons must complete the three year apprenticeship program, with classes held once a week starting mid-August and ending in mid-May.

Apprentices are expected to continue their employment during the program and are required to keep a record of their on-the-job (OJT) training that must be submitted to their instructor to become part of their permanent record.

As your work experience expands, your salary will be reviewed every six months by your employer and instructor. With a good attendance record and command of necessary skills, apprentices can enjoy increases in salary.



When & Where Are Classes Held?

Classes are held statewide at various community colleges and high schools. Classes are generally held one evening a week for four hours and occasionally on Saturdays. For additional information, please see the contact list on the back of this brochure or visit our website: www.masonryeducation.org



What Do I Need to Do to Sign-Up?

All apprentices must be 18 years of age, must apply in person and bring the following documentation: Valid Driver's License, Social Security Number or Card, and if applicable, documentation of US Citizenship or Legal Resident Alien with work permit.

As an apprentice in our program you will learn to do the job right the first time by a qualified instructor. You are taught job safety and how to develop good work and life skills. As an apprentice in training, you will learn the trade faster and safer and have a better chance to advance as a foreman or supervisor based on your skill level.

Mason contractors have been facing a shortage of skilled masons. With the skills you learn in the three year program you will have a career for life and can take your experience anywhere in the world for employment.

Classroom training will teach you about tools, materials, job safety, layout for block and brick and blue print reading.

Tools to be purchased by the apprentice are minimal, and include a trowel, 4-foot level, brick hammer and measuring tape. Apprentices who cannot purchase these items will be accommodated on a per case basis. If you are having a problem with the purchase of your tools, please speak to your instructor.



How Much Money Can I Make as a Mason?

As a Brick/Block Mason you can expect to make \$20.60 per hour or \$42,850 per year. As an Estimator or Foreman, you will make around \$52,900 per year and as a Project Manager, you can make up to \$76,000 per year!*

What Classes Will I Take?

The following is a sample of the classes required to take to graduate:



Masonry Apprenticeship – Year 1

- Safety
- Tools
- Use of equipment in class and on jobsite
- Set-up, spreading mortar, masonry units & clean-up

Masonry Apprenticeship – Year 2

- Layout of masonry units, brick and block
- Beginners estimating – calculating masonry units per job
- Building brick and block walls and projects

Masonry Apprenticeship – Year 3

- Blueprint reading
- Complete job estimating
- Brick arches, window sills
- Glass block, stone and other masonry materials

Additionally, every apprentice is eligible to demonstrate their skills and compete in the Masonry Association of Florida, Inc. State and National Apprenticeship Competitions!

* Source: [US Bureau of Labor Statistics](http://www.bls.gov).