License Disclosure Statement

This institution is licensed to operate in the State of California by the Bureau for Private Postsecondary Education (BPPE)

History

Mission Career College is located at 9731 Magnolia Avenue Riverside, CA 92503-3901.

We provide training to residents of Riverside and neighboring communities. The latest teaching methods, curriculum and equipment are carefully researched and continuously updated to offer student quality training.

Approved:

- Department of Health Care Services / Laboratory Field Service (DHS/LFS)
- Department of Public Health
- EDD-ETPL
- Voc Rehab



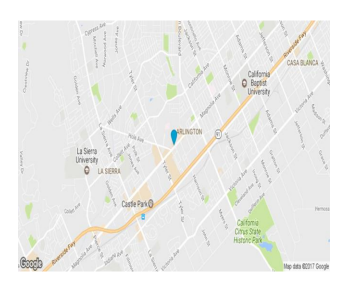
HIGH SCHOOL DIPLOMA / GED REQUIRED

HIGH SCHOOL DIPLOMA / GED REQUIRED

PAYMENT PLAN

(Monthly Payments)

JOB PLACEMENT ASSISTANCE FOR ALL GRADUATES



Mission Career College

9731 Magnolia Avenue Riverside, CA 92503-3901 Phone: 951-688-7411 Fax: 951-688-7412

Email: missioncollege@att.net

SOLAR PHOTOVOLTAIC INSTALLER

(SPI)



"ENROLL NOW"

CALL

(951) 688-7411

www.missioncareercollege.com

MISSION CAREER COLLEGE

completion from the Mission Career College.

Solar Photovoltaic Installer

This 5.7 Credit Units (80 clock hour), 2 week-long course covers the design and installation of photovoltaic (PV) systems, and involves actual hands-on work with PV systems and equipment. This program is intended for contractors, electricians, utilities, engineers, and other practitioners, with an overall goal of developing "system-knowledgeable" professionals to help ensure the safety and quality of PV system installations.

The course format includes a balance of classroom instruction (34 hours theory / 46 hours lab) and student-interactive exercises. These exercises include hands-on and demonstration laboratories that simulate the process of designing, installing and commissioning grid-connected PV systems, and are intended to develop the participant's working knowledge of PV systems and equipment. An emphasis is placed on code compliance and accepted state-of-the-art industry design and installation practice.

SPI training includes a hands-on project where students install a complete PV system in the classroom. This course prepares the student for the NABCEP Entry Level Exam which is administered the last day of class.

Students successfully completing this twoweek course will be awarded a certificate of

Prerequisites

- 1. High school diploma, or GED
- 2. Be at least 18 years of age.
- 3. Ability to speak read writes and understand the English language. Students born outside the USA should have language skills equal to a 4th level English as a Second Language (ESL) class.
- 4. Successful completion of aptitude test.
- 5. No prior criminal record or drug abuse problem.

Program Fee

1. Tuition: \$3,675.00

3. Additional cost: insurance, physical examination, state license tests, uniforms and supplies may apply.

Registration Process

- Complete application form Monday – Friday; 8 AM – 4 PM. / (T, W.T)
- 2. You will receive a *Catalogue* & *Enrollment Agreement* that covers all required information in detail. **Please** read.
- 3. **Take** Wonderlic 12-minute aptitude test.
- 4. **Complete** personal interview.
- 5. **Pay** a \$150.00 registration fee prior to acceptance in the class and *sign* enrollment agreement.

Veterans pay \$10.00 registration fee

- 6. A **non-refundable** processing fee of \$150.00.
- 7. **Pay full tuition** prior to end of class start date. Master Card, VISA, check, and money order accepted.
- 8. Payment plans available.

Class Schedule

Classes offered monthly

Start date: 3rd Monday of the Month

Days: M-F

Time: 7:00AM - 4:00 PM

All students:

- Each course is 2 weeks with class/40 hrs per week.
- Lecture seventeen (17) hours per week
- Laboratory Skills -eight (23) hour per week
- Class days may vary between weekdays and Saturday.

TOLL FREE: 855-308-1527

"YOUR SUCCESS IS OUR MISSION"