REGISTERED PROVIDERS FOR the NABCEP® ENTRY LEVEL PV EXAM *Please Note: This list is in alphabetical order BY STATE/Territory*

There are currently: 250 Providers of the NABCEP PV Entry Level Exam

<u>Please contact the provider(s) for more information about any course(s) listed below.</u>

FACILITY/INSTITUTION	COURSE NAME(S)
ALABAMA – Auburn	Solar Photovoltaics
Smart North America 570 Devall Drive Suite 303 Auburn, AL 36832 Contact: Ruth Page-Nelson E-mail: sgna@smartgridnorthamerica.com Tele. (800) 764-3085 www.smartgridnorthamerica.com	This course will provide 40 hours of training covering the NABCEP required learning objectives in preparation for the Entry Level Exam. Participants will get hands- on and classroom training. Completion of this course will result in students who are prepared to enter the field and obtain further training and experience needed to become proficient installers.
ALABAMA – Decatur Calhoun State Community College Department of Renewable Energy P.O. Box 2216 Decatur, AL 35609-2216 Contact: Jerry W. Adams, Director ACECET/Renewable Energy E-mail: jadams@calhoun.edu Tele. (256) 306-2642 www.calhoun.edu	REN 115 This course covers basic principles and design of photovoltaic (PV) systems. Upon completion of the course, students should have demonstrated a basic understanding of PV markets and applications, safety basics, electricity basics, solar energy fundamentals, PV module fundamentals, system components, PV system sizing and electrical and mechanical design, and performance analysis, maintenance and troubleshooting. The course prepares the student to take the NABCEP PV Entry Level Exam. Though highly recommended, taking the exam is not a mandatory requirement of the course.
ARIZONA – Flagstaff Coconino Community College Community & Corporate Learning 2800 S. Lone Tree Rd. Flagstaff, AZ 86001 Contact: Alex Wright E-mail: <u>alex.wright@coconino.edu</u> Tele. (928) 526-7647	Photovoltaic System Installation CourseThis course will provide an overview of the basic PVsystem design and application. The goal is to bridge theunderstanding of electrical load (from utility bill) andthe PV technology with an emphasis on utility-connected residential PV system. Topics for this course:Basic electrical principles, introduction to photovoltaicsystems, solar radiation, site survey and preplanning,balance of system, cells, module, array, system sizing,array mounting, utility requirements (net metering),renewable energy tax incentives, safety, tools, and theNational Electric Code. In addition, off grid PV systemtopics include: load analysis, balance of system, chargecontrollers, batteries, parallel and series wiring,

www.coconino.edu	operation and maintenance.
www.coconmo.euu	
ARIZONA – Mesa	Photovoltaic System Design and Installation
Arizona State University	The 40 hour course will provide an overview of the
College of Technology and Innovation:	basic PV system design and application. The goal is to
The Collaboratory	provide an understanding of electrical loads and the ability to offset this with solar power. The emphasis
6075 S Williams Campus Loop W	will be on utility-connected residential PV systems
Technology Center Room 147	along with a basic understanding of off-grid systems.
Mesa, AZ 85212	Topics: basic electrical principles applied to PV, intro to
11100u, 1121 00212	PV systems, solar radiation, site survey and pre-
Contact: Collaboratory Coordinator	planning, utility requirements, safety, specialized tools
E-mail: Collaboratory@asu.edu	and the National Electric Code. Additional topics: cells, modules, arrays, system sizing, array construction,
Tele. 480-727-1312	balance of system part, load analysis, charge controllers,
100-121-1312	batteries, selection of proper materials, operation and
http://collaboratory.asu.adu/homo	maintenance. Lab exercises include: electrical & site
http://collaboratory.asu.edu/home	survey tools, module measurements, effects of
	temperature and shading, and system commissioning. After-class homework assignments will all students to
	further practice what was learned in class.
ARIZONA – Phoenix	Solar Technology (Online)
	This program is designed to provide students with basic
The Refrigeration School Inc.	knowledge of photovoltaic systems (PV), suitable for a
4201 East Washington Street	supervised, entry level position within the PV industry. This program gives participants a greater understanding
Phoenix, AZ 85034	of solar technology and the:
	Safety Basics
Contact: Sherry Jones, Executive Director	Electricity Basics
E-mail: sherry.jones@rsiaz.edu	Solar Energy Fundamentals
Tele. (602) 267-4801	PV Module Fundamentals
	System Components
www.refrigerationschool.com	 PV System Sizing PV System Electrical Design
ONLINE Option	 PV System Electrical Design PV System Mechanical Design
	 Performance Analysis and Troubleshooting
	g
	Fundamentals of Solar (Hands-on)
	This module provides an overview of photovoltaic (PV)
	science and an introduction to the fundamentals of solar energy. Through a combination of lecture, problem
	solving and hands-on lab exercises, students will learn
	the concepts and processes of photovoltaic systems,
	including their design and installation. The module
	covers the scope of solar energy systems conceptual,
	mechanical and electrical design, with an emphasis on wiring and electrical issues. 100 hours.

ARIZONA – Prescott	Small-scale Energy Solutions & Photovoltaic System Design: ENV41310
Prescott College	
Environmental Studies	This course investigates the role that small-scale energy
220 Grove Avenue	systems can play in addressing sustainability on the global energy front. An overview of energy sources will
	be discussed with focus on readily available
Prescott, AZ 86301	technologies such as photovoltaic (PV), wind and micro-
	hydro energy systems. We will compare and contrast the
Contact: David Hanna, Instructor	attributes of grid-tied systems and independent, off-grid,
E-mail: <u>dhanna@prescott.edu</u>	energy systems. Students will quantitatively evaluate
Tele. (928) 350-2224	their personal energy consumption patterns and apply
	this knowledge to assess conservation strategies. This
www.prescott.edu	information will be applied to developing skills in
	designing a small-scale photovoltaic energy system.
	Students will develop an understanding of the necessary
	components of a PV system, installation design strategies, code requirements and currently available
	state and federal incentive programs.
ARIZONA – Scottsdale	Based upon the NABCEP learning objectives, this
ANLONA - Scoubualt	program provides basic knowledge of photovoltaic
	systems, suitable for a supervised, entry level position
Sonoran Desert Institute	with a PV industry company. Topics include the key
10245 East Via Linda, Suite 110	NABCEP topics of:
Scottsdale, AZ 85258	
	Safety Basics
Contact: Pam Rogers	Electricity Basics
E-mail: pamr@sdi.edu	Solar Energy Fundamentals
Tele. (480) 314-2102	• PV Module Fundamentals
	Systems Components
www.sdi.edu	• PV System Sizing
www.suiccuu	• PV System Electrical Design
	PV System Mechanical Design
	Performance Analysis and Troubleshooting
ARIZONA – Tucson	TEC 198T5 : Photovoltaic Installation Training:
	Introduction to photovoltaic energy and photovoltaic
Pima Community College	(PV) systems installation. Includes markets and
2202 W. Anklam Road	applications, safety basics, electricity basics, energy
Tucson, AZ 85709	efficient appliances, solar energy fundamentals, PV materials, module fundamentals, concentrators, system
	components, system sizing, electrical design,
Contact/Instructors: Lazaro Hong, Ph.D, Chien-	mechanical design and performance analysis and
Wei Han, Ph.D	troubleshooting. 3 credit hours, lecture and lab.
e-mail: Lazaro.Hong@pima.edu,	Traditional classroom with heavy hands-on component.
Chien.Han@pima.edu	
Tele. (520) 206-6603	
www.pima.edu	
ARIZONA – Tucson	Photovoltaic Systems Class: Apprenticeship training:
	Introduction to photovoltaic systems; solar radiation;
Tucson Electrical Joint Apprenticeship &	site surveys and preplanning; system components and
Training Program	configurations; cells, modules and arrays; batteries;
1949 W. Gardner Lane	charge controllers; inverters; mechanical integration;
Tucson, AZ 85705	electrical integration; utility interconnection; permitting
1 ucoui, 1 M2 05 / 05	& inspection. Traditional hands-on application and
	course curriculum. Held on Saturdays.

Contact: Koron King Training Director	
Contact: Karen King, Training Director Email: <u>tejatp@tucsonelectricaljatp.org</u>	
Tele. (520) 790-4690	
Tele: (320) 790-4090	
www.tucsonelectricaljatp.org	
ARIZONA – Yuma	Course description pending
Arizona Western College PO Box 929	
Yuma, AZ 85366-0929	
Contact: Daniel Barajas, Dean of Career & Technical Education Division Email: <u>daniel.barajas@azwestern.edu</u> Tele. (928) 344-7769	
www.azwestern.edu	
BAHAMAS, Nassau	Solar Electric Design Installation & BATTERY BASED FUNDAMENTALS.
Bahamas Technical & Vocational Institute Old Trail Road, PO Box n-4934 Nassau, Bahamas	This course is designed to provide an overview of the three basic photovoltaic(PV) SYSTEM APPLICATIONS, PRIMARILY FOCUSING ON GRID-DIRECT SYSTEMS.
Contact: Elva Carey e-mail: <u>careye@btvi.edu.bs</u> Tele. 242-502-6380	
www.btvi.edu.bs	
 BRITISH VIRGIN ISLANDS-Paraquita Bay, Tortola H. Lavity Stoutt Community College Paraquita Bay, Tottola, British Virgin Islands, VG1120 	Renewable Energy Training Programme In response to the recently passed Energy Policy by the Government of the Virgin Islands in 2013, the H. Lavity Stoutt Community College provides training through a Renewable Energy Training Programme with the following objective or goal in mind: "To train and certify practitioners in the fields of construction, architecture, and electrical installation with the skills to install photovoltaic systems in support of
Contact/Instructor: Dana Lewis-Ambrose e-mail: <u>dlewis@hlscc.edu.vg</u> Tele. 1(284) 852-7035	the reduction and usage of traditional power generation methods."
www.hlscc.edu.vg/cpd	
CALIFORNIA	Entry Level Solar PV Design & Installation
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Sean White Solar IREC/ISPQ Independent Master Trainer Contact/Instructor: Sean White e-mail: <u>sean@pvstudent.com</u> Tele. (925) 482-4176	This course follows the NABCEP Entry Level Learning Objectives in order while at the same time covers every task in the NABCEP PV Installer Job Task Analysis (JTA). Additionally, there is a good deal of hands-on PV Installation. Also, we will connect to and feed the grid with a utility interactive PV System.
CALIFORNIA – Aptos	Photovoltaic Design & Installation - CEM162PD
Cabrillo College 6500 Soquel Drive Aptos, CA 95003	This is a "hands-on" course for training students and preparing them for field work.
Contact/Instructor(s): Chuck Mornard, Joe Jordan, Steve Murphy e-mail: <u>chmornar@cabrillo.edu</u> Tele. (831) 423-2824	
CALIFORNIA – Bakersfield	Course Title: Solar Photovoltaic Entry-level Technician Training
Kern Community College District 2100 Chester Avenue Bakersfield, CA 93301 Contact: David Teasdale, Director, Southern Sierra Clean Energy Cooperative e-mail: <u>dteasdal@kccd.edu</u> Tele. (661) 336-5011 http://www.kccd.edu	This training program is designed to introduce the prospective students to the international photovoltaic market, which has been growing at more than 30% each year. We provide a modern, interesting approach to learning by mixing hands-on classroom participation, self-directed e-learning online, field trips, and real-world labs that fit the needs of today's busy students. Successful participants will have been provided the information necessary on safety & electricity basics, solar energy & PV module fundamentals such as wiring, inverter, & panel mounting techniques, as well as components and system sizing. We also provide necessary concepts in site surveying, grid-tie and off- grid installations, electrical and mechanical design, and instruct the student in system performance analysis and troubleshooting. The skills and knowledge gained through this training will prepare the participant to sit for the NABCEP PV Entry-Level Exam and for an entry-level job with solar energy related businesses and integrators.
CALIFORNIA – Bakersfield Solar Seminars, Inc. 4303 E Brundage Lane Bakersfield, CA 93307 Contact: Anne Markward, Registrar e-mail: anne@solarseminars.org Tele. (970) 779-8796	PV 101: Entry Level Solar Photovoltaic Installation Using NABCEP's ten learning objectives for the entry level PV installer, PV 101teaches students how to safely and efficiently design, situate, and install a solar electric system. We teach PV 101 in two different formats: either a traditional 5-day, classroom and practice based environment, or a blended format that combines the best of on-line, interactive learning with two days (16 hours) of hands-on installation experience.

www.solarseminars.org	
CALIFORNIA – Blythe	Solar PV Theory and Applications This course will examine the theoretical and technical dimensional of solar power systems, focusing on solar
Palo Verde College	photovoltaic technologies. Students will learn how solar
One College Drive	photovoltaic cells work and how they are made. The
Blythe, CA 92225	basic electrical theory and calculations of electrical capacity/requirements for photovoltaic systems will be
Contact: George Walters, Associate Dean	reviewed. Topics will include materials and
e-mail : george.walters@paloverde.edu	manufacturing, system components, codes, tools and safe work practices. PV system efficiency and payback
Tele. (760) 921-5507	potential will be analyzed to better understand its viability as an alternative energy source. The course will also provide an introduction to solar thermal systems.
	The course will be conducted initially as part of a larger program funded by the California Energy Commission to prepare workers for utility-scale solar energy employment. However, it is intended to be a comprehensive, stand alone course as it pertains to residential/commercial applications and NABCEP exam preparation.
	The course curriculum was modeled after the Los
	Angeles Unified School District curriculum as
	recommended by Brian Hurd, former instructor.
	Primary Text: Dunlop, J., Photovoltaic Systems, American Technical Publishers (2007), and the NABCEP Study Guide.
CALIFORNIA – Calexico	Electrical – 900 hours
CCAC International Polytechnic Institute 2320 M.L. King Calexico, CA 92231	This 900 hour Electrical course has recently been upgraded to include all 10 skills sets identified on the NABCEP Learning Objectives. (PV markets & applications, PV system electrical design, mechanical design, etc.)
Contact: Enrique G. Alvarado	
e-mail : alvaradoeg@ccac-vtc.org	
Tele. (760) 357-2995	
CALIFORNIA – Cotati	Entry Level PV Program – Sun Pirate's Entry Level PV Program consists of our IREC accredited, self-paced
Sun Pirate, Inc	Photovoltaic System Design and Installation Online
P.O. Box 187	Course (60 contact hours), and our Electrical and Safety Basics for Solar Installers Online Course. Students will
Cotati, CA 94931	receive instruction in solar electrical theory, working safely with PV, basic load analysis, system sizing,
Contact: Roger Coghlan, President	components, and installation and design practices.
e-mail: ret-training@sunpirate.com	These courses are aligned with the 10 NABCEP Entry
Tele. (707) 792-6929	Level Learning Objectives. Upon completion of these courses, student can sit and take the NABCEP Entry
www.sunpirate.com	Level PV Exam at a Computer Based Center authorized by NABCEP.
ONLINE Option	UY INADULI.

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CALIFORNIA – Eureka College of the Redwoods Dept.: Applied Technology 7351 Tompkins Hill Rd. Eureka, CA 95501 Contact: Julia Morrison e-mail: julia-morrison@redwoods.edu Tele. (707) 269-4005 www.redwoods.edu	A course designed to provide students with essential information and training to work with residential solar photovoltaic systems. Course content includes fundamentals of AC/DC, the National Electric Code, and principles of a residential solar photovoltaic systems. Upon successful completion of the course, students will be given the opportunity to take the NABCEP PV Entry Level Exam (North American Board for Certified Energy Practitioners, Inc.) Achievement of the NABCEP PV Entry Level Exam is a way for individuals to demonstrate that they have achieved a basic knowledge of the fundamental principles of the application, design, installation and operation of grid-tied and stand-alone PV Systems.
CALIFORNIA – Hopland	PV 200: PV Design and Installation Intensive. This
The Solar Living Institute 13771 S. Highway 101 Hopland, CA 95449 Contact: Karen Kallen, Managing Director Email: karen.kallen@solarliving.org Tele. (707) 472-2456 http://www.solarliving.org/ ONLINE Option	dynamic course is an excellent five day intensive workshop that will immerse you in the ever-expanding PV market. This course will prepare you for the NABCEP entry level exam and give you practical hands-on labs to fully understand PV systems. The course covers both on and off grid PV with an emphasis on grid tied residential systems. We take care to cover every aspect of PV design installation; energy efficiency, safety, electricity basics, PV Modules, new PV Technology, Inverters, Mounting Systems, Components (BOS) and Sizing, PV Electrical and Mechanical design, Performance Analysis and Troubleshooting, and Economics of PV. This course is particularly good for those seeking employment in the PV field, but will give the homeowner a great education in PV fundamentals.
CALIFORNIA – Imperial	IVC Solar PV & Thermal Technician Certificate
Imperial Valley College 380 East Aten Road Imperial, CA 92251-0158 Contact: John Fahim Email: john.fahim@imperial.edu Telephone: 760-336-1310 www.imperial.edu	This IVC Solar Photovoltaic & Thermal Technician Certificate program has two components and will provide students with adequate knowledge, in class and hands-on, for photovoltaic electrical systems (PV) and solar heating (SH) of water and space systems, which meets the North American Board of Certified Energy Practitioners (NABCEP) standards and learning objectives, including the following courses: Electrical Principles - Electrical Wiring and Protection - Alternative Energies - Solar PV Energy Systems - Solar PV Electrical Systems - Solar Heating - NABCEP Entry Level Exam Preparation - OSHA 30 Hrs card - Internship & Employment Readiness.
CALIFORNIA – Laguna Hills	SOL200: Introduction to Photovoltaic Systems
Allied American University 22952 Alcalde Drive Laguna Hills, CA 92653 Contact: James Parent Email: jparent@alliedschools.com Telephone: (888) 384-0849 ext.5704	In this course, students develop trade knowledge of photovoltaic (PV) systems based on the learning objectives for NABCEP PV Entry Level Program. Solar-electric (and other kinds of solar) technologies are introduces, along with the history and current trends in the industry. Applications and benefits of PV are explored, along with the workings of all typical components and methodologies for design of whole systems. Best practices for safety re emphasized throughout, including the use of protective equipment

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www.allied.edu	and ways to avoid accidents and minimize workplace hazards.
CALIFORNIA – Laguna Hills Allied Business Schools 22952 Alcalde Drive Laguna Hills, CA 92653 Contact: Jesse Marcks – Renewable Energy Admissions Manager Telephone: (800) 732-7410 www.training4green.com	 Introduction to Photovoltaic Systems – Students learn the fundamentals of electricity and solar energy, including how to calculate simple circuit values and predict solar position using a variety of tools and techniques. These concepts are then applied to all the considerations needed in site evaluation, including load (electrical demand) analysis as well as decisions among several types of PV system configurations and mountings. System sizing and the mechanical and electrical integration for both stand-alone and grid-interactive PV installations are covered in detail. Performance analysis and issues, along with troubleshooting techniques, are important parts of this material. Completion of this course will give students a thorough understanding of photovoltaic systems and their applications, as well as all the basics for designing, installing, and maintaining them. Students will be prepared to take the North American Board of Certified Energy Practitioners (NABCEP) PV Entry Level examination.
CALIFORNIA – LivermoreSolar Universe, Inc.Solar University, Training Division1152 Stealth StreetLivermore, CA 94551Contact/Instructor(s): Michael Hynes, VP ofTraining and DevelopmentEmail: mhynes@solaruniverse.comTele. (925) 455-4700www.solaruniverse.comwww.sunprotraining.com	 SunPro Tech Solar PV Installer Training Solar University's SunPro Tech Solar PV Installer training course was designed by trade professionals to turn beginners into solar professionals in a fast and effective learning environment. The intensive immersion style training program is taught in a fully equipped solar installation vocational training facility with hands-on exercises exactly as they are experienced in the field. The SunPro course was designed with the premise that the best way to learn is by doing. During the 5-day SunPro training sessions, students work with experienced instructors to build and operated five different solar power systems. Class sizes are limited to a maximum of 20 students to guarantee the optimum instructor to student ratio throughout the hands-on exercises.
CALIFORNIA – Los Angeles Abram Friedman Occupational Center 1646 South Olive Street Los Angeles, CA 90015 Contact: Jay Wehbe, Instructor Email: jmwehbe1@yahoo.com Tele. (213) 765-2400 x2505	 40% classroom lecture and 60% hands-on field lab work. Photovoltaic 1 This competency based course in solar electricity introduces students to the field of photovoltaics (PV). Students will receive instruction in solar electrical theory, PV safety, related vocabulary and terminology, types of PV systems, basic load analysis, system sizing, metering laws, and employment opportunities in the industry. The course provides a comprehensive review of the NABCEP learning objectives in order to prepare students for the NABCEP PV Entry Level Exam.

www.afoc.edu	
CALIFORNIA – Los Angeles	Solar Installation Training:
Coast Career Institute, Inc. 1345 South Hill Street Los Angeles, CA 90015	Our program prepares students for an entry level position for installation of Photovoltaics systems. The course covers core material for photovoltaic principles, system wiring, mounting, system installation, maintenance and trouble shooting.
Contact: Sherry Pruett Email: <u>ccisherry@sbcglobal.net</u> Tele. (213) 747-6289	
www.coastcareer.com	
CALIFORNIA – Los Angeles East Los Angeles Skills Center Los Angeles Unified School District 3921 Selig Place Los Angeles, CA 90031	Photovoltaic Installer: Entry Level Exam Preparation: Participants will receive instruction in solar electrical theory, PV safety, related vocabulary and terminology, types of PV systems, basic load analysis, system sizing, components and hardware, code issues, rebates and incentives, basic cost estimating, net metering laws and employment opportunities in the inductor
Contact/Instructor(s): Brian Hurd, Bob Bower Email: <u>bhhurd@sbcglobal.net</u> Tele. (323) 224-5970 CALIFORNIA – Los Angeles	industry. ECONMT 105: Fundamentals of Solar Electricity (Traditional classroom lecture with demonstrations)
Los Angeles Trade Technical College 400 West Washington Blvd. Los Angeles, CA 90015 Contact/Instructor(s): Dave Robinson, William Elarton Email: cdm@lattc.edu Tele. (213) 763-3700	ECONMT110: Renewable Energy Systems (Traditional classroom lecture with demonstrations) ECONMT205: Solar Energy Installation & Maintenance (hands-on lab where students will install and troubleshoot operational systems)
http://college.lattc.edu/nabcep	
CALIFORNIA – Los Angeles	Alternative Energy Practitioner: (100 hour program
New Technology Training Center 3171 Casitas Ave, Suite 145 Los Angeles, CA 90039	with traditional classroom lecture plus hands-on exercises). This program is designed to provide a rigorous foundation of knowledge and skills for entry level PV installers. It covers basic mathematics and electrical circuit theory; solar fundamentals, PV components, and PV system design and performance
Contact: Hamid Kowsari, President Email: <u>info@nttisite.com</u>	simulation. We will make use of on-line tools to aid electrical and mechanical system design and system simulation. PV system design will include mechanical and electrical issues. There will be a section on NEC-
Tele. (818) 247-0989	compliant design including wire ampacity, grounding,

www.newtechtrain.com	component listing, interconnection and labeling; and a section on how to work with tools and OSHA workplace safety. The program will be organized around four critical tasks: (1) Sizing Systems to meet customer objectives, (2) the Site Survey, (3) Detailed System Design and Simulation, and (4) System Installation and Troubleshooting.
CALIFORNIA – Menlo Park JobTrain 1200 O'Brien Drive Menlo Park, CA 94025 Contact: Alonzo Emery, Director of Program Operations Email: aemery@jobtrainworks.org Tele. (650) 330-6424 www.jobtrainworks.org	Two options:Solar Energy: Design and InstallationModule 1 is 12 weeks, 9 hours weekly and 2 eveningsand a Saturday morning every week for a minimum totalof 108 hours. Participants will gain technical skills and astrong foundation of how to safely install grid-tied solarelectric systems in the Bay Area. This course starts outwith the very basics of electricity, solar cycles,photovoltaics (PV) and incrementally acceleratesstudents to photovoltaic hands-on labs. Further realexperience is gained by actual job site installationexperience with Grid Alternatives, Habitat forHumanity, and others, as available from third parties.Solar Energy: Design, Installation and RemediationModules 1-6 (Module 7: optional, extra hours) are 21weeks, 6 hours daily and 5 days a week for a minimumtotal of 600 hours. Participants will gain technical skillsand a strong foundation of how to safely install grid-tiedphotovoltaic (PV) solar electric systems for the BayArea. Additional trade/skills include energy efficiency:energy audit, test-in and test-out measurements andremediation for a healthy house. Participants willdemonstrate design and build. This course starts outwith the very basics of electricity, solar cycles,photovoltaic (PV) and incrementally acceleratesstudents to photovoltai
CALIFORNIA – Modesto Modesto Junior College Technical Education Department 435 College Ave Modesto, CA, 95350 Contact: Andrian DeAngelis, Professor of Electronics Technology Email: deangelisa@mjc.edu Tele. (209) 575-6088 www.mjc.edu	ELTEC 321: Photovoltaic Systems: The study of PV systems: off-grid, interconnected and hybrid. The course includes the study of PV systems, positioning, electrical and mechanical design and integration (including hands-on experiences), working safely with PV systems, financial topics (system estimate and rebates) and an overview of NABCEP certification requirements.
CALIFORNIA – Murrieta Ambassador Energy, Inc.	Entry Level Solar PV Design and Installation: This course is an introduction to PV components, system design, industry codes and standards for PV

24630 Washington Ave. Suite 102	system, and unique design problems and solution.
Murrieta, CA 92562	Students learn how PV systems operate as well as basic system design and safety practices. The course covers
Contact: Steve Fulgham	basic electrical terminology, solar fundamentals, detailed discussion of system components, electrical and
Email: info@ambassadorenergy.com	mechanical design considerations and OSHA safety standards. This course will prepare students for the
Tele. (866) 586-1840	NABCEP PV Entry Level Exam.
www.mjc.edu	
CALIFORNIA – Newark	ENVS 104 PV Installation and Design is a beginning course in Solar Electricity. Students learn the basics of
Ohlone College	AC and DC electricity and practice wiring series, parallel, and series-parallel circuits using small solar
39399 Cherry Street,	modules, analogue and digital meters. Students learn the
Newark, CA 94560	three major types of residential PV systems—utility interactive, interactive with battery backup, and stand
Contact: Narinder Bansal	alone. They are given hands-on practice wiring up stand alone systems; they also wire and install a complete 300
Email: <u>nbansal@ohlone.edu</u>	volt DC utility interactive system. Students also learn the process of engineering all three types of systems.
Tele. (510) 742-2360	For their final project students size a residential system, choose components, and produce a three line diagram of their designs. Safety is a major element of this course. Students study and practice proper procedure for wiring up systems that are over 300 volts DC using full-sized solar modules that are wired in strings of up to eight 24 volt modules.
CALIFORNIA – Novato	ELEC 139 Solar Installation and Integration: This
	course is designed as an intro course targeted to entry-
Marin Community College District –	level installers with the intent to provide a foundation of skills in trades involved in solar installation. The course
College of Marin	is separated into 3 distinct areas: Electrical Theory and
1800 Ignacio Blvd.	Practice, Photovoltaic Theory and Integration, and
Novato, CA 94949	Building Trade Skills. The program will be a balance of
Contact: Laurie Loeffler	theory, practice and real world examples.
Email: laurie.loeffler@marin.edu Tele. (415) 457-8811 ext. 8108	
CALIFORNIA – Oakland	Introduction To Photovoltaics Theory and lab on Photovoltaic (solar) system wiring.
Laney College (Peralta Community College District) 900 Fallon Street Oakland, CA 94607	Learn solar-safety in hands-on wiring. Learn installation practices installing solar arrays and their support systems. Learn system layout and design. Learn the Electrical Code and how it is applied to solar installations.
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Contact: Stephen T. Weldon, Instructor Email: <u>stweldon@peralta.edu</u> Tele. (925) 451-0710	
CALIFORNIA – Oceanside/ Cardiff	ONE WEEK Entry Level Course for Solar Photovoltaic (PV) Installation & Design. Our specialized course curriculum provides the novice, or the experienced

MiraCosta CollegeDepartment of Community Services andBusiness Development1 Barnard Drive3333 Manchester Ave.	Electrical Contractor, with the required knowledge and skills mandatory for proper solar PV system installations. We cover ALL the NABCEP required outline material with heavy emphasis in basic electricity, site evaluations, sizing the PV system properly, safety, balance of system (BOS) equipment, trouble shooting,
Oceanside, CA 92056 Cardiff, CA 92007	Grid Tied and Stand Alone systems. NEC codes are reviewed and "Hands-on" training is provided. In addition, the student will be given up to date information
Contact: Linda Kurokawa, Director	regarding the market conditions in the Solar industry,
Email: <u>lkurokawa@miracosta.edu</u> Tele. 888.895.8186	job activities and web sites for solar professional use.
	Our Small Wind Energy Systems class covers NABCEP's Small Wind Task Analysis guidelines and offers an excellent opportunity to gain knowledge for
www.miracosta.edu/community www.mccae.org	hybrid Solar PV systems. We will teach you how to
	"APPLY" the knowledge NABCEP wants you to learn!
CALIFORNIA – Palm Desert	This course will examine the theoretical and technical
College of the Desert	dimensions of solar power systems, focusing on solar photovoltaic technologies. Students will learn how solar photovoltaic cells work and how they are made. The
Applied Sciences and Business	basic electrical theory and calculations of electrical
43-500 Monterey Ave.	capacity/requirements for photovoltaic systems will be
Palm Desert, CA 92260	reviewed. Topics will include materials and manufacturing, system components, codes, tools and
Contact: Larry McLaughlin, Director, ATTE	safe work practices. PV system efficiency and pay-back
Email: <u>lmclaughlin@collegeofthedesert.edu</u>	potential will be analyzed to better understand its viability as an alternative energy source. The course will
Tele. (760) 773-2595	also provide an introduction to solar thermal systems.
www.collegeofthedesert.edu	The course will be conducted initially as part of a larger program funded by the California Energy Commission to prepare workers for utility-scale solar energy employment. However, it is intended to be a comprehensive, stand-alone course as it pertains to residential/commercial applications and NABCEP exam preparation.
CALIFORNIA – Pasadena	Basic PV Design and Installation Program covers:
Pasadena City College Engineering and Technology Division 1570 E Colorado Blvd Pasadena, CA 91106	Introduction to Photovoltaic Systems: Intro to PV terminology, concepts, vocabulary, techniques and safety. Application and benefits of different PV systems. PV system sizing and cost estimating.
Contact/Instructor(s): Sam Abedzadeh Email: <u>sxabedzadeh@pasadena.edu</u> Tele. (626) 585-7274 / (626) 585-7267	Photovoltaic Theory and Installation Techniques: Solar electricity fundamentals, PV safety, site analysis, PV system sizing and design. Product installation, troubleshooting, net metering laws and NEC requirements for PV systems.
www.pasadena.edu	

CALIFORNIA – Paso Robles	Intro to Solar Technology/Solar Technology Design & Construction
Cuesta College 2800 Buena Vista Drive Paso Robles, CA 93403 Contact: Sabrina Robertson Email: <u>sroberts@cuesta.edu</u> Tele. (805) 546-3264	Intro to Solar Technology introduces basic concepts in solar energy including: the photovotaic industry, solar radiation, & electrical power, site surveying & planning, components of solar systems, cells modules & arrays, batteries, charge controllers & inverters. Solar Technology Design & Construction builds basic concepts from Intro to Solar Tech. Expanded topics include: solar system sizing, mechanical & electrical integration, utility interconnection, permitting & inspection, commissioning, maintenance, troubleshooting & economic analysis.
www.cuesta.edu	troubleshooting & economic analysis.
CALIFORNIA – Pleasant Hill Diablo Valley College 321 Golf Club Road Pleasant Hill, CA 94523 Contact/Instructor(s): Tom Chatagnier E-mail: tchatagnier@dvc.edu Tele. (925) 685-1230, Ext. 2522	Photovoltaic System Design and Installation (ENSYS 130): Course includes site evaluations using the solar pathfinder, photovoltaic module characteristics and specifications, inverter characteristics and specifications, design and installation methods, the NEC related to PV systems. The course includes many hands-on activities setting up Sunny Boy and Xantrex inverters and top-of-pole and tracker configurations. Includes off-grid systems.
CALIFORNIA – Redding Shasta Builders Exchange 2985 Innsbruck Drive Redding, CA 96003 Contact: Cindy Weaselbear, Education Services Administrator E-mail: <u>cindy@shastabe.com</u> Tele. (530) 222-1917 www.sbetrainingcenter.com	Solar Photovoltaic Installation Including practical hands-on learning This program covers: PV Markets and Applications, Safety Basics, Electricity Basics, Solar Energy Fundamentals, System Components, PV System Sizing Principles, PV System Electrical Design, PV System Mechanical Design, Performance Analysis, Maintenance and Troubleshooting.
CALIFORNIA – Rocklin Sierra College Dept.: Sciences and Mathematics Division 500 Rocklin Rd. Rocklin, CA 95677 Contact: Michael Kane, Interim Dean, Sciences	 ESS30 – Beginning Photovoltaic Systems Introduction to photovoltaic concepts, applications, and the solar energy industry. Includes basics of electricity, load, estimation, energy efficiency, solar sire surveying, photovoltaic system components, sizing, financial analysis, design, installation concepts, and maintenance. ESS32 – Intermediate Photovoltaic Systems Expands on the fundamentals of photovoltaics with a focus on system design and installation concepts of grid
and Mathematics Division E-mail: <u>mkane@sierracollege.edu</u> Tele. (916) 660-7900 <u>www.sierra.cc.ca.us/</u> CALIFORNIA – Sacramento	focus on system design and installation concepts of grid- connected residential and small commercial systems. Topics include: detailed system sizing, array layout, mounting on various roof constructions, mechanical integration, electrical integration, as well as related electrical codes and workplace safety standards. This course, taken with ESS30 prepares the student to sit for the NABCEP Entry Level Exam. Students will earn a <i>Solar Photovoltaic Installation</i>

	<i>Certificate</i> when they complete the five courses outlined
American River College	below:
Electronics Technology/Energy	Electronics 302: Principles of Electricity and
4700 College Oak Drive	Electronics (108 hrs)
Sacramento, CA 95814	• Energy 140/299: Electrical Applications for Solar
Contact/Instructor: Fred Evangelisti, Professor	Installers (108 hrs)
E-mail : evangef@arc.losrios.edu	• Energy 141: Electrical & Mechanical Applications
Tele . (916) 484-8675	for Solar Installers (108 hrs)
Tele . (910) 404-0075	• Energy 142: Review and Preparation for the
www.arc.losrios.edu/~electron	NABCEP Entry Level Exam (32 hrs)
	• Energy 143: Design, Installation and
	Troubleshooting of Solar PV Systems (108 hrs)
	The sequence of classes is: Electronics 302, Energy 140/299, and then Energy 141 and 142 are taken
	concurrently. The students will be eligible to take the
	NABCEP Entry Level exam after these four classes are
	completed. The capstone class for the entire certificate
	program is Energy 143 which includes advanced system
	design and troubleshooting.
CALIFORNIA – San Bernardino	Photovoltaic Application
	• Students will learn about developments in
San Bernardino Community College District	photovoltaic technology and the state of the industry. Solar radiation and its effects and
114 S. Del Rosa Drive	potential, site surveying and preplanning;
San Bernardino, CA 92408	system components and configuration; cells,
Contact: Robert Levesque, Workforce	modules and arrays; batteries, charge
Development Manager	controllers, inverters, systems sizing,
Email: rlevesqu@sbccd.edu	mechanical integration, electrical integration,
Tele . (909) 382-4039	utility interconnection, permitting and
	inspection, commissioning, maintenance and
www.SBCCD.edu	troubleshooting, economic analysis and
	NABCEP certification preparation.
CALIFORNIA – San Bruno	ELEC 410 Introduction to Solar Installation and
	Integration: This is an introductory course targeted to
Skyline College	junior-level photovoltaic installers to provide a
3300 College Drive	foundation of skills necessary in solar installation.
San Bruno, CA 94066	Topics include electrical theory and practice, PV theory and integration and building trades skills.
Contact: Mike Williamson Dean Science, Math and	and integration and building trades skins.
Technology Division	This course is composed of traditional classroom,
Email: williamsonm@smccd.edu	electronics and solar labs. The college has a dedicated
Tele . (650) 738-4221	solar classroom with inverters, panels and roofs to teach
	installation techniques. Minimum 48 hrs lecture and 16
www.skylinecollege.edu	hrs lab work.
CALIFORNIA, San Diego	This course is provided as an elective, career-path
	option to apprentices in their fourth and fifth years. The
San Diego Electrical Training Center	course consists of fifty-one hours of classroom lecture
4675 Viewbridge Avenue	and fifty-one hours of hands-on lab that includes
San Diego, CA 92123-1644	construction of a rack-mounted array and installation of
	systems on various commercial and residential projects.
Contact: Bert Richardson, Assistant Training	
Director	
e-mail: brichardson@sdett.org	
Tele. (858) 569-6633	

www.positivelyelectric.com	
CALIFORNIA – San Francisco City College of San Francisco 1400 Evans Avenue San Francisco, CA 94124 Contact: Clifford M. Parsley E-mail: <u>cparsley@ccsf.edu</u> Tele: (415) 550-4449	Photovoltaic Installation, Entry Level: This course is an introduction to the planning, installation and maintenance of Solar Photovoltaic Systems. It includes hands-on installation of PV systems and associated safety issues. Traditional classroom instructions, 2 hours lectures and 3 hours lab per week for 17.5 weeks.
www.ccsf.edu	
CALIFORNIA – San Jose Center for Employment Training (CET) 701 Vine Street San Jose, CA 95110 Contact: Scott Wynn, Green Resource Specialist E-mail: <u>swynn@cet2000.org</u> Tele: (408) 639-1174	 A) ELECTRICIAN (Residential & General): This is an 810-hour course and will cover (1) Intro to Electrical Industry, (2) Electrical Math, (3) Residential Electricity I, (4) Wiring & Installation Methods, (5) Specialty Systems, (6) Commercial Electricity, (7) Basic Photovoltaics, (8) Customer Service, (9) Computer Skills, and (10) Job Preparedness. B) GREEN BUILDING CONSTRUCTION SKILLS: This is a 900-hour course and will cover (1) Intro to Carpentry, (2) Construction Math, (3) Rough Carpentry, (4) Electrical Skills, (5) Plumbing Skills, (6) Exterior & Interior Finish, (7) Basic Photovoltaics, (8) Customer Service, (9) Computer Skills, and (10) Job Preparedness.
CALIFORNIA – San Jose	Solar Applications & Installation: This course is designed to provide the learner with a broad view of
Metropolitan Education District Central County Occupational Center 760 Hillsdale Avenue San Jose, CA 95136 Contact: Scott Hall E-mail: shall@metroed.net Tele: (408) 723-4222 Instructor: Jeff Ritchey www.metroed.net	designed to provide the learner with a broad view of solar installation. Students will receive hands-on training on the practical details of installing photovoltaic (PV) electric solar. The training provided will teach the skills necessary for an individual to work in the position of a general installer for a commercial PV solar installer. Students will be taught the basic thought process behind an installation, understanding solar terminology, and making correct decisions on location and installation of panels. Students will also learn to work in a safe manner regarding electrical and roof installation applications. In addition, students will learn solar array layout, attaching standoffs, racking, running conduit for electrical lines, and other techniques for efficient installation.
CALIFORNIA – San Jose	Solar 102: Introduction & Photovoltaic Installation:
San Jose City College 2100 Moor Park Ave. San Jose, CA 95128 Contact/Instructor(s): Matthew Welch e-mail: <u>mwelthyone@yahoo.com</u> Tele. (408) 206-9704	This course introduces the student to solar photovoltaic (PV) power systems and their installation. Upon successful completion the student will have a rudimentary knowledge for an entry level position in the field. The lab will provide hands-on experience with a variety of systems encountered in the industry. This course was developed at industry request as part of an IDRC grant collaborative. Homework will include conducting research on the Internet for solar equipment

www.sjcc.edu	specifications. There will also be exercises requiring Internet-based solar industry calculators for determining solar electric system performance and for system design.
CALIFORNIA – San Jose	Fundamentals of Residential Design & Installation
SunPower Corporation 77 Rio Robles San Jose, CA 95134 Contact: Training Support E-mail: trainingsupport@sunpowercorp.com Tele: (800) 786-7693	Courses only available to SunPower Dealer Partners Residential Associate Fast Track -or- Fundamentals of Residential Design & Fundamentals of Residential Installation & all online prerequisites for those courses. Visit the SunPower University for more information on these courses.
www.sunpowercorp.com	
College of San Mateo 1700 West Hillsdale Blvd. San Mateo, CA 94402 Contact/Instructor(s): Thomas Diskin e-mail: diskin@smccd.edu Tele. (650) 574-6133	Introduction to Alternative Energy Systems for Home and Business Applications: This course covers the basics of electricity, load analysis, system sizing, and the components involved in off-grid and utility inter-tie PV, wind generation and hydroelectric alternative energy systems. Included will be the wiring of a PV system and demonstration of wind generation and hydroelectric systems. Information will also be provided on the California rebate process and installer certification requirements for home-based alternative
www.collegeofsanmateo.edu	energy systems. Students will have the opportunity to design their own site-specific system.
CALIFORNIA – San Ramon Laborers Union Training and Retraining Trust Fund for Northern California-San Ramon Training Center 1001 Westside Drive San Ramon, CA 94583-4098 Contact: Jerome Williams, Supervisor of Training e-mail: jwilliams@norcalaborers.org Tele. (925) 828-2513 http://www.norcalaborers.org/Training/ContactT raining.htm	 Photovoltaic Systems (PV-2) Prerequisites: Intro to PV (PV-1), OSHA 10 and out of class study required. Photovolataic Systems (PV-2) is a comprehensive 70 hour learner focused hands-on course of instruction and includes: PV safety, PV history, markets & applications, solar energy fundamentals, system components, site evaluation, PV system sizing principles, basic system design, mechanical attachments & integration, electrical integration, performance analysis, maintenance & troubleshooting. Successful completion of this course will qualify participants to take the NABCEP PV Entry Level Exam.

CALIFODNIA Conte Marine	Introduction to Solar Fnorgy Systems, Students will
CALIFORNIA – Santa Monica Santa Monica College 1900 Pico Blvd. Santa Monica, CA 90405 Contact: Ruth Casillas E-mail: <u>cassillas ruth@smc.edu</u> Phone: (310) 434-4023 www.smc.edu	 Introduction to Solar Energy Systems: Students will gain an understanding of the principles applied to solar photovoltaic and thermal systems. The basic electrical theory and calculations of electrical/capacity requirements for PV systems will be reviewed. Thermal properties, materials, and heat transfer strategies for thermal systems will also be reviewed. Topics will include materials and manufacturing, system components, codes and safe installation procedures. Students will examine the economic, regulatory and infrastructure issues affecting the adoption of solar technologies as well as their potential in solving energy and environmental problems. Advanced Solar Photovoltaic Systems and Installation. This competency-based course will prepare students for entry-level employment in the solar photovoltaic (PV) industry and for potential follow-on training in system design. Successful participants will also be qualified to take the NABCEP Entry level exam. Combining theory and hands-on application, this course will include basic electricity, electricity fundamentals in solar PV systems, PV safety, site analysis, PV system sizing and design, components and equipment, product installation, troubleshooting, net metering laws, local codes, and National Electrical Code (NEC) PV requirements.
CALIFORNIA – Santa Rosa Santa Rosa Junior College 1501 Mendocino Ave Santa Rosa, CA 95401 Contact: Kimberlee Messina, Dean, Science Technology & Mathematics E-mail: Kmessina@santarosa.edu Tele. (707) 527-4246 www.santarosa.edu	ELEC156 – Photovoltaic Systems Design and Installation This course provides technical background and hands on training in grid-tied and battery based photovoltaic system design and installation. It focuses on the technology; how it works and how it is applied in real world energy production applications. After developing a basic understanding of electrical power, photovoltaic technology, and the sun as an energy source, students learn the skills necessary to become involved in residential and small commercial photovoltaic system design and installation. These include; load analysis, system sizing, site review, equipment selection and layout, system installation, and troubleshooting. Through hands-on labs, emphasis is placed on safety and NEC code compliance.
CALIFORNIA – Sun Valley East Valley Skill Center	Photovoltaics 1,2,3 PV1 90 hours Introduction ohms law & PV principles PV2 90 hours hands-on & electrical principles and design.

Victor Valley College	entry level skills necessary for photovoltaic system installers and photovoltaic system designers. The
CALIFORNIA – Victorville	Photovoltaic System Design and Installation This program is designed to provide participants with
<u>www.menuoeno.euu</u>	
Tele. (707) 468-3224 www.mendocino.edu	
Contact: Orion walker, Sustainable Technology Program Coordinator Email: <u>owalker@mendocino.edu</u>	clients and prepare for entry-level employment in the solar PV industry.
	evaluation, basic financial analysis, and code compliant PV system design and installation. Students learn the basic concepts and skills needed to work with potential
Mendocino College 1000 Hensley Creek Road Ukiah, CA 95482	This course introduces students to the fundamentals of photovoltaic (solar) technology and the process of residential PV system design and installation. This course includes instruction and practice in site
CALIFORNIA – Ukiah	SST 190 – Introduction to Photovoltaics (Solar)
	PV System Sizing PV System Electrical Design PV System Mechanical Design Performance Analysis and Troubleshooting
www.csbu.us	PV Module Fundamentals System Components
Tele. (408) 400-9008	Electricity Basics Solar Energy Fundamentals
Sunny Zhang, Education Administrator E-mail: ling@csbu.us; sunny@csbu.us	PV Markets and Applications Safety Basics
Contact: Ling Li, Education Administrator Or	applications for solar electricity. Participants will gain a detailed understanding of:
Sunnyvale, CA, 94089	This course will provide a comprehensive coverage of stand-alone, utility interactive and dedicated load
1107 N Fair Oaks Ave.	Photovoltaics and to prepare them for the NABCEP Entry Level Exam from the North American Board of Certified Energy Practitioners (NABCEP).
California South Bay University	certificate program in Solar Photovoltaic System Design and Installation. The course is designed for students who are interested in developing a career in
CALIFORNIA – Sunnyvale	California South Bay University (CSBU) offers a
www.nvoc.org	
E-mail: <u>epenuela@lausd.net</u> Tele. (818) 759-5843	
Contact: Elizabeth Penuela	
8603 Arleta Ave Sun Valley, CA 91352	PV3 180 hours continuation of PV2 and prep for NABCEP Entry Exam

18422 Bear Valley Road Victorville, CA 92395-5850	program involves successful completion of five courses prior to receiving a college certificate and sitting for the NABCEP Entry Level exam.
Contact: Nord Embroden, Program Facilitator E-mail: embrodenn@vvc.edu Tele: (760) 245-4271 ext. 2246 www.vvc.edu	Courses: CTEV 120 – PV System Design and Installation CT 107 – Technical Mathematics CT 116 – Construction Safety CTMT 122 – Electrical Repair CT 101 – Careers in Construction and Manufacturing
CALIFORNIA – Visalia College of the Sequoias Dept. of Industry and Technology 915 S. Mooney Blvd. Visalia, CA, 93277 Contact: Larry Dutto, Dean of Academic Services E-mail: <u>larryd@cos.edu</u> Tele: (559) 730-3808	ET 230 – Solar System Design: This course is based around photovoltaic systems design and installation and goes over photovoltaic concepts, system configurations, National Electrical Code items related to PV systems and installation techniques. Upon completion of the course students will be eligible to take the Entry Level PV exam from the North American Board of Certified Energy Practitioners.
CANADA – ALBERTA-Vermilion Lakeland College 5707 College Drive Vermilion, Alberta, Canada T9X 1K5 Contact: Scott Pratt, Electrical Instructor Tele. (780) 853-8518 Email: scott.pratt@lakelandcollege.ca www.lakelandcollege.ca	PV Design & Field Practices Course: This is a five day course that provides people in the electrical field a mixture of "hands-on" training and instruction for PV design and installation practices. This course is an introduction to PV components, system design, electrical codes and standards and industry safety practices. This course will prepare students to write the NABCEP PV Entry Level Exam.
CANADA – ONTARIO - Newcastle College of Renewable Energy 3377 Lockhart Road Newcastle, Ontario, L1B1L9 Canada Contact: Philip Coulter, Dean of Training Tele. (905) 987-5475 Email: pecoulter@live.com www.collegeofrenewableenergy.com	PV Design & Installation Course A Combination of knowledge and skills are required to design and install PV systems. This 5-Day hands-on PV design & installation course is based on NABCEP learning objectives and prepares participants to challenge the entry level exam. This Course covers system components, site analysis, PV modules, mounting systems, and safety as well as details on the fundamental requirements for implementation of safe, efficient, and code-compliant PV systems. Participants will also learn the basics of sizing an off-grid stand- alone and grid-tied systems, wire sizing, over current protection, and grounding. Maintenance and service procedures round out this course content.

<mark>CANADA – ONTARIO – Toronto</mark> *	5-Day Solar PV Design and Installation Course
Solar Academy International Franken Solar 400 Britannia Rd. East, Suite 3 Mississauga, ON L4Z 1X9, Canada	This course goes by the 10 NABCEP Entry Level learning objectives, step by step, in detail. Additionally, we have hands-on components with rooftop racking systems and some one hour presentations by local manufacturers.
Contact: Jacob Travis Tele. (416) 900-7191 Email: Jacob@solaracademy.com	
www.solaracademy.com	
*Additional Training sites in Chicago, IL and San Francisco, CA	
<mark>CANADA – PRINCE EDWARD ISLAND –</mark>	Energy Systems Engineering Technology
Charlottetown	During the two years of this program, students will learn
Holland College Prince of Wales Campus – Centre for Applied Science and Technology 140 Weymouth St Charlottetown, PE, Canada C1A 4Z1	about energy in terms of renewable and energy efficiency. They will learn the theory and well as getting hands-on experiences.
Contact: Blair Arsenault Tele. (902) 566-9330 Email: bparsenault@hollandcollege.com	
www.hollandcollege.com	
COLORADO - Aurora	Solar Energy Technology: This program is designed to prepare students for careers in the field of renewable
Ecotech Institute	energy and focuses on solar energy technologies. Well-
1400 South Abilene Street	equipped campus laboratories and facilities give students the opportunity to apply theory in simulated
Aurora, CO 80012	training environments. Upon completion of the program, graduates should be
Contact: Chris Gorrie	able to: Demonstrate an understanding of PV Modules and PV
e-mail: <u>chris.gorrie@ecotechinstitute.com</u>	Demonstrate an understanding of PV Modules and PV System Mechanical and Electrical Design
Tele. (720) 213-2641	Demonstrate an understanding of industry standards Operate, troubleshoot, maintain and repair photovoltaic
http://www.ecotechinstitute.com/solar-energy- technology-schools.cfm	systems Apply safety principles
	Coordinate a job search
COLORADO - Denver	Installing Photovoltaic Systems: This 48 hour course

Denver Joint Electrical Apprenticeship & Training Committee 5610 Logan Street Denver, CO 80216 Contact: Dan Hendricks, Training Coordinator e-mail: <u>dhendricks@djeatc68.com</u> Tele. (303) 295-1903	covers fundamentals, design, and installation of PV systems, and involves hands-on work. This program is intended for electricians, contractors, utilities and engineers, with an overall goal of developing system knowledgeable professionals to help ensure success of PV installations. The format includes both classroom instruction and student-interactive exercises involving the complete step-by-step process of designing, installing and commissioning PV systems.
COLORADO - Denver Rocky Mountain Chapter IEC 480 E. 76th Ave., Bldg. 5, Unit A/B Denver, CO 80229 Contact: Paul Schmid, Training Director e-mail: <u>paul@iecrm.org</u> Tele. (303) 853-4886 www.iecrm.org	NABCEP Entry Level This innovative course will provide students with a thorough overview of Solar Photovoltaic (PV) technology. Specific subjects that will be covered within the coursework include: PV cells, modules, and system components; electrical circuits; PV system design, estimation, and NEC requirements; solar electric products and applications; an understanding of PV equipment and theory. The course will cover all NABCEP Photovoltaic Entry Level PV Systems Learning Objectives and task analysis. Included within the course will be electrical best practices and recommended safety procedures, system design, NEC, and industry standard practices. The course will also provide hands-on training and will cover safety/fall protection, electrical design, structural mounting systems, mechanical/wind load considerations. The NABCEP Job Task Analysis will be the central focus of all hands-on components of the course.
COLORADO - Greeley Aims Community College 5401 W. 20 th St. Greeley, CO 80634 Contact: John Mangin, Chair, Prof. of Construction Management e-mail: john-mangin@aims.edu Tele. (970) 339-6413 www.aims.edu	ENY 131 Advanced Solar PV This course teaches advanced principles of a residential photovoltaic system. Additional information will be provided on site evaluation, system design, panel installation, wiring, grounding, bonding and commissioning. Off grid living and systems with battery back-up will also be studied.
COLORADO, Lakewood Red Rocks Community College 13300 W. 6 th Ave, Lakewood Colorado 80228 Contact: Larry Snyder, Coordinator, Renewable Energy Technology; Construction Technology.	Red Rocks offers a Program in Renewable Energy Technology consisting of the following: (for further info, go to <u>www.rrcc.edu</u>) ENY 101 Introduction to Energy Technologies 3 credits ENY 102 Building Energy Audit 3 credits ENY 120 Solar Thermal System Install 4 Cts ENY 130 Solar Photovoltaic's Grid-tie 2 Cts ENY 131 Advanced Solar Photovoltaics 2 Cts

e-mail: Larry.Snyder@rrcc.edu	ENY 134 NABCEP Entry Level Prep 1 Ct
	HVA 105 Basic Electricity 4 Credits
Tele. (303) 914-6306	OSH 127 10-HR Construction Industry Standards 1
	Credit
www.rrcc.edu	EIC 110 Electrical Installations I 4 credits
	EIC 120 Electrical Installations II 4 credits
	EIC 130 National Electrical Code I 4 Cts
	EIC 135 National Electrical Code II 4 Cts
	HVA 132 AC&R Controls 4 Cts
	HVA 162 Heating Controls 4 Cts
	PLU 101 Piping Skills 4 Cts
	CON 105 Construction Technology 4 Cts
	HVA 141 Sheet Metal Fabrication 2 Cts
	The minimum classes an average student would need to
	take to sit for the NABCEP PV exam would be:
	OSH 127 OSHA 10 hour construction card
	certification
	HVA 105 Basic electricity
	 ENY 130 & 131 Solar PV classes
	 ENY 136 & 151 Solar 1 V classes ENY 134 NABCEP prep class
	or show that they have these skills.
COLORADO, Paonia and Carbondale	Solar Energy International offers the following
	training. Our online courses are 6 weeks in length and
	our in-person workshops, which are 5-6 days in length,
Solar Energy International	are offered all across the country. Check our website
39845 Matthews Lane	for more details. SEI highly recommends that students
Paonia, CO 81428	take PV101 and PV203 before sitting for the Entry
	Level Exam. SEI students can take the exam at our
Contact: Breccia Wilson	Paonia, CO facility or through computer-based testing.
e-mail: breccia@solarenergy.org	
Tele. 970-704-5778	PV 101 Solar Electric Design and Installation (Grid-
Tele: <i>970-70</i> - <i>977</i> 8	Direct):
	This course will provide an overview of the three
http://www.solarenergy.org/	basic PV system applications, primarily focusing on
	grid-direct systems. The goal of the course is to
ONLINE Option	create a fundamental understanding of the core
•	concepts necessary to work with all PV systems,
	including: system components, site analysis, PV
	module criteria, mounting solutions, safety and
	commissioning. The course will also cover the basics
	of sizing a residential grid-direct system, wire sizing,
	overcurrent protection, and groundingall of which
	will be expanded upon in PV202.
	PV202 Grid Direct Design and the NEC: This
	workshop will build upon the core concepts from
	PV101 and continue to emphasize grid-direct
	systems. The course will focus significantly on the
	National Electrical Code (NEC), including grid
	interface calculations, grounding considerations, and
	advanced component specification. Students will
	advanced component specification. Students will learn to evaluate system performance under various
	learn to evaluate system performance under various
	learn to evaluate system performance under various operating conditions. Commercial system design

COLORADO, Rifle Colorado Mountain College Integrated Energies Department 3695 Airport Road Rifle, CO 81650 Contact: Chris Ellis E-Mail: cellis@coloradomtn.edu Tele. (970) 625-6935 http://coloradomtn.edu	 individual problem solving exercises covering common design considerations. PV203 Battery-Based Design: This course will build upon the core concepts from PV101, with a specific emphasis on battery-based system design. Students will work through step-by-step; design process for battery-based applications, including stand-alone (off-grid), grid-tied with battery back-up, and hybrid systems. Topics such as load analysis, component selection, battery safety, voltage drop, and commissioning procedures will be presented. In addition to sizing exercises and calculations, students will explore additional design and considerations unique to battery-based systems. We also offer five-day intensive lab weeks. Our PV201L Solar Electric Lab Week (Grid-Direct) is designed to follow PV101 or PV203. Our PV201L Solar Electric Code I 4 cr EIC 130 National Electric Code I 4 cr ENY 130 Solar Photovoltaic Grid-tie 2 cr OSH 117 10-hour OSHA Voluntary Compliance 1 cr or PRO 110 Safety, Health, and Environment 3 cr
CONNECTICUT, North Haven	Solar Photo Voltaic Installer Training: Classroom and laboratory components include demonstration of
Gateway Community College 88 Bassett Road North Haven, CT 06473 Contact: Dr. David N. Cooper, Dean, Corporate and Continuing Education Department. Email: dcooper@gwcc.commnet.edu Tele. (203) 285-2426 www.gwcc.commnet.edu	electrical concepts, electrical experiments, and skill practice exercises installing PV components. Students will learn solar energy concepts, basic processes and mechanical operations of PV devices, system sizing, building codes and underwriting issues, load determination and system performance, mounting structure considerations, interconnection requirements, PV energy storage, and net metering. Students who complete the program will learn the fundamentals of how to properly site a system, how to design the right system, and how to cost grid tied and battery storage systems. Students will obtain a practical understanding of long-term system costs and will obtain current information on state and federal rebates and tax incentive programs.
CONNECTICUT, Rocky Hill IEC of New England, Inc.	In this course students will walk through the entire process associated with sales, siting, design and installation of photovoltaic (PV) systems. This will proceed from initial customer interest through to a

 1800 Salas Deane Highway Rear Building Rocky Hill, CT 06067 Contact: Earl Goodell, Training Director. Email: <u>earl@iecne.org</u> Tele. (860) 563-4953 <u>www.iecne.org</u> 	successfully installed system that will pass electrical and mechanical inspection. Students will learn about the history and applications of solar electricity. They will discover how photovoltaic cells convert sunlight into electricity and learn how to evaluate different products that are on the market. Students will study the technical specifications for the components of a solar electric system and learn how to properly specify components that work together to produce electricity to meet both on and off-grid electric loads. Procedures for the safe, code- compliant installation and maintenance of photovoltaic systems will be explored. At the end of the course students will have the opportunity to sit for the NABCEP PV Entry Level Exam.
CONNECTICUT, Wallingford NECA & IBEW Local 90 JATC 2 North Plains Industrial Road Wallingford, CT 06492 Contact: Paul Costello, Training Director Email: pcostello@jatc90.org Tele. (203) 265-3820 www.jatc90.org	Solar Photovoltaic Design, Installation and Maintenance This course will introduce students to photovoltaic design, installation, and maintenance of PV systems. The course will follow the NJATC Photovoltaic text. The classroom theory and hands-on training will cover the following learning objectives: PV Markets & Applications, OSHA Construction Safety, NFPA 70E Electrical Safety, Electrical Basics, Solar Energy Fundamentals, PV Module Fundamentals, System Components, Sizing, PV System Electrical & Mechanical Design, and Performance Analysis, Maintenance and Troubleshooting. In addition to the applicable NEC requirements.
CONNECTICUT, Waterbury Industrial Management and Training Institute 233 Mill Street Waterbury, CT 06706 Contact: Marcel Veronneau, CEO Email: <u>mveronneau@imtiusa.com</u> Tele. (203) 753-7910 www.imti.edu	Introduction to Solar Photovoltaics Created for individuals wanting to attain a basic knowledge and application of solar photovoltaic system operations. Based on the ten objectives contained in the NABCEP Entry Level Program, this 45 hour course will cover: PV Markets and Applications Safety Basics Electricity Basics Solar Energy Fundamentals PV Module Fundamentals System Components PV System Sizing Principles PV System Electrical Design PV System Mechanical Design
	• Performance Analysis, Maintenance and Troubleshooting.

Tele. (321) 638-1420	over 25 years.
To register go to: <u>www.fsec.ucf.edu</u> and search on "PV course"	
FLORIDA, Fort Lauderdale	PV 201 – Introduction to PV System Design & Installation
US Solar Institute 913 NE 4 th Avenue Ft. Lauderdale, FL 33304 Contact: Ray Johnson, President Email: <u>info@ussolarinstitute.com</u> Tele. (954) 236-4577 <u>www.ussolarinstitute.com</u>	US Solar Institute offers a diploma program in photovoltaics that is licensed by the Department of Education and our continuing education courses are approved by the Florida Department of Business and Professional Regulation. We offer introductory to advanced solar training courses delivering an educational experience that provides real world knowledge, a solid understanding of solar energy installation and sales, solar contracting and engineering per the National Electric Code, and hands-on field training. USSI trains everyone from solar novices to licensed electricians for a true career in the solar industry.
FLORIDA, Gainesville Gainesville Electrical JATC 113 NW 3rd Avenue, #211 Gainesville, FL 32601	Photovoltaic Installation and Design : this course introduces students to photovoltaic design, both mechanical and electrical. The course follows the PV systems textbook developed by ATP and the NJATC. Each class will also have a hands-on installation project through the IBEW.
Contact/Instructor: John Gurski Email: John@SullivanSolarPower.com Tele. (352) 258-5957	The course will consist of a total of 48 hours of traditional teaching and 48 hours of hands-on installation training.
www.Gainesvillejatc.org	The course is four-months in duration and is offered twice a year starting in spring/fall.
FLORIDA, GainesvilleGainesville Job Corps Center5301 NE 40th TerraceGainesville, FL 32609Contact/Instructor: Erick Green, SolarInstructorEmail: green.erick@jobcorps.orgTele. (352) 377-2555 ext. 364	Installing and Maintaining Photovoltaic Systems A comprehensive course built around the in-depth understanding of PV systems. It will include Electrical Theory, Installation Techniques and monitoring of PV systems. The course will cover grid-tied, stand-alone and battery backup systems. Set up and operation of said systems will be required in the course.
FLORIDA, Hollywood Sheridan Technical Center Department of Energy 5400 Sheridan Street Hollywood, FL 33021	Solar Photovoltaic Design, Installation, and Maintenance Technician Sheridan Technical Center's Solar Photovoltaic (PV) System Design, Installation, and Maintenance program offers a sequence of courses that provide coherent and rigorous New Energy content. According to national and local standards, students will be trained by hands-on experience in the actual

Contact: Thomas A. Moncilovich, Assistant Director E-mail: <u>tmoncilovich@browardschools.com</u> Tele. (754) 321-5435 <u>www.sheridantechnical.com</u>	 installation of a PV system, including transporting and fitting appropriate materials. Also, training will include the testing of the PV system components in order to ensure optimum performance and safety. Finally, this New Energy PV program training will prepare students to enter the emerging alternative energy industry workforce.
FLORIDA, Jacksonville Jacksonville Electrical JATC 4951 Richard street, Jacksonville, FL 32207 Contact: James Nolan, Training Director E-mail: jnolan@jaxaet.org Tele. (904) 737-7533 www.jaxaet.org	This Jacksonville Electrical JATC course provides an overview of photovoltaic systems and is open to NECA/IBEW contractors, journeymen, instructors and apprentices. Topics include an Introduction of PV Systems and Applications, Solar Radiation, Site Surveys and Preplanning, System Components and Configurations. The course will cover Cells, Modules and Arrays, Along with Battery Principals, Types and Systems. Additional topics will include Charge Controllers, Inverters, System Sizing, Mechanical Integration, Electrical Integration, Utility Interconnection, Permitting and Inspection, Commissioning, Maintenance and Troubleshooting. The final topic is the Economic Analysis covering Incentives and Cost Analysis for an installed Photovoltaic System.
 FLORIDA, Miami College of Business & Technology 8991 SW 107th Avenue Suite 200 Miami, FL 33176 Contact: Miguel A. Padilla Caneiro E-mail: <u>miguel@cbt.edu</u> Tele. (305) 273-4499 	Installing Photovoltaic Systems This course provides the basic knowledge in relationship with installing, designing and troubleshooting of a photovoltaic system. The students will also gain knowledge pertaining PV articles in the NEC. This course provides the basic knowledge in relationship with installing, designing and troubleshooting of a photovoltaic system. The covered topics include solar radiation, site survey, array orientation, components, systems configurations, system sizing and design, mechanical and electrical installation, utility interconnection, codes regulations, safety practices, maintenance and feasibility analysis.
FLORIDA, Largo Solar Source Institute 10840 Endeavour Way Largo, FL 33777 Contact: Rick Gilbert, President Email: <u>rick@solarsource.net</u> Tele. (800) 329-1301 www.solarsource.net	With over 25 years of experience, Solar Source developed a training arm to help meet the needs of the growing solar industry. As a result, Solar Source Institute (SSI) was established. Since its inception, SSI has trained approximately 500 electricians, plumbers, roofers, architects, building inspectors, technical trainers, and other construction-related workers. SSI training teaches not only fundamentals and installation, but also covers permitting, sales & marketing, financial incentives, and more to assure the students can manage jobs from start to finish. SSI is licensed by the Dept. of Education and is a
	member of the Florida Association of Post-Secondary Schools and Colleges. SSI courses are approved for continuing education credits by the Florida Department of Business and Professional Regulation for both the Construction Industry Licensing Board (CILB) and the Electrical Contractors Licensing Board (ECLB). SSI is partnered with several State colleges in Florida and

	beyond to offer consistent quality training opportunities in multiple locations.
FLORIDA, Melbourne Eastern Florida State College 3865 North Wickham Road Melbourne, FL 32935	Introduction to Photovoltaics This course introduces students to the theory of operation of photovoltaic systems including their application to homes and small commercial buildings, site selection/survey, system components, reliability and maintainability requirements of systems.
Contact: Lisa Austin Email: <u>austinl@easternflorida.edu</u> Tele. 321-433-7081 <u>www.easternflorida.edu</u>	Advanced Photovoltaics This course is a continuation of Introduction to Photovoltaics and covers designing and building residential systems including system sizing, mechanical installation, and electrical hookup of grid tied/utility interactive and stand alone systems.
	Photovoltaic Technology A study of photovoltaic (PV) electricity systems including theory of operation, site selection/survey, systems components, system sizing, mechanical installation, and electrical hookup of grid tied/utility and stand alone systems.
FLORIDA, St. Petersburg	This Florida Dept. of Education (FLDOE) approved 600 hour program consists of two Occupational Completion Points (OCPs).
Pinellas Technical Education Centers (PTEC) St. Petersburg Campus 901 34 th Street South St. Petersburg, FL 33711 Contact: Sylvester (Boe) Norwood Email: norwoods@pcsb.org	Solar Photovoltaic Design, Installation and Maintenance Helper – Course EEV0205 (150 hours) Content includes basic safety, tools of the trade, identification of solar systems and components, environmental impact issues, alternative forms of energy, and employability skills.
Phone: (727) 893-2500 www.myptec.org	Solar Photovoltaic Design Installation and Maintenance Technician – Course EEV0206 (450 hours) Content includes teamwork, site assessment, blueprint reading and interpretation, basic electricity skills, solar collector installation, electrical wiring, and PV design, installation, maintenance, and troubleshooting.
FLORIDA, Tampa	Solar Photovoltaic System Design, Installation and Maintenance
 D.G. Erwin Technical Center 2010 E. Hillsborough Avenue Tampa, FL 33610 Contact: Donna Matassini Email: donna.matissini@sdhc.k12.fl.us Phone: (813) 231-1829 	This program provides students with the technical knowledge and skills needed to adapt a solar photovoltaic design; conduct a site assessment; read blueprints; and install, maintain, and troubleshoot a solar photovoltaic system. Students will learn basic electricity concepts in DC and AC electrical circuits, voltage, and electric codes, as well as practice hands-on basic residential wiring. Solar installation site
http://erwin.edu	assessments and design skills will be developed through hand sketches, use of IT Technology and Computer Aided Drafting (CAD) software.

FLORIDA, Tallahassee	Introduction to Photovoltaics
	This course covers the design and installation of PV
Tallahassee Community College	systems. This program primarily targets contractors,
444 Appleyard Drive	electricians, utilities, engineers, and other practitioners,
Tallahassee, FL 32304	with an overall goal of developing —system knowledgeable professionals to help ensure the safety
	and quality of PV system design and installations. An
Contact: Alex Dalmau	emphasis is placed on code compliance and accepted
	state-of-the-art industry design and installation. This
Email: <u>dalmaua@tcc.fl.edu</u> Tala (250) 201 2652	course includes a hands-on section where participants
Tele. (850) 201-8653	will build a functioning solar PV system, from design to
	mounting on a roof, to generating electricity for
http://workforce.tcc.fl.edu/training/florida_gr	charging batteries or tying into the local electrical grid. Text: <i>Photovoltaic Systems, 2nd Edition</i> by James
een_academy	Dunlop.
	Duniop.
FLORIDA, Winter Garden	Basic Solar Installation
	Westside Tech offers basic solar photovoltaic instruction
Westside Technical Center/ Orange County	for those seeking entry level training to become a solar
Public Schools	installer. This course provides training in basic electrical
955 East Story Road	principles and terminology focusing on electrical current flow and types of installation (students will learn to
Winter Garden, Florida 34787	relate the three quantities of electrical current flow,
Winter Garden, Plorida 54787	identify series/parallel installation, explain the results of
Contact Dr. Jody Newman	each installation, draw a series/parallel circuit and show
Contact: Dr. Jody Newman	the effect on current voltage and resistance); factors
Email: bryantj6@ocps.net	relative to site selection (conducting site surveys,
Tele. (407) 905-2009	evaluating roof accessibility/condition/age,
	shading/exposure), Hardware installation (proper selection of tools, lay out of mounting site, sealing
www.westside.ocps.net	techniques, mounting sequence), Maintaining and
	troubleshooting a system, and Panel
	Installation/Connections. Students will also be provided
	the opportunity to complete on-site solar photovoltaic
	practical application projects.
GEORGIA, Americus	Solar PV 101: Entry Level
GEORGIA, Americus	PV and Equipment Safety (1,2); Basic of Electricity (3);
Sauth Councie Technical College	Efficiency Auditing and Implementation (4); PV System
South Georgia Technical College	types and Component Introduction (1,6); PV Modules
900 South Georgia Tech Parkway	and Specifications (5); Instrumentation used in PV
Americus, GA 31709	(DMM, Clamp-on Meters, Pyranometers, etc.) (10); PV
	System Design (7); Site Analysis, PV System Electrical (overview) Specifying an Inverter, PV Mounting (9), PV
Contact: Lee Radney, Academy Manager	System Sizing; Grounding (8); PV Electrical (in-depth)
Email: lee.radney@magesolar.com	(8) System Wiring, Over-current devices;
Tele. (478) 609-6750	Commissioning and Safety (2,8,9); Performance,
	Analysis and Troubleshooting (10).
www.southgatech.edu	
	Number of Hours: 40
GEORGIA, Dahlonega	PV-203 is an IREC Accredited Photovoltaic installation
	training class following the scope of the NABCEP Task
Solairgen	Analysis. This class, combined with Cost Analysis for Marketing and Finance and Battery Systems, provides
119 Highway 52 West	comprehensive Entry Level PV knowledge to students,
Dahlonega, GA 30533	preparing them to meet or exceed the required Learning
-	Objectives of the PV Entry Level Exam. All three
Contact: Kelly Provence, President/Trainer	classes encompass content from the NABCEP Task
7	Analysis, and guide each student through the classroom

Email: koprovence@solairgen.com Tele. (706) 867-0678 www.solairgen.com ONLINE Option GEORGIA, Savannah Savannah Technical College Electrical Construction & Maintenance 5717 White Bluff Road Savannah, GA 31405 Contact: Lester E. Wiggins, Department Head Electrical Construction	and intensive hands-on PV system installation experience in the Solairgen facility. Photovoltaic System Installation: This course introduces techniques and methods on how to install residential and commercial solar photovoltaic systems. Solar systems include grid-connected, stand alone and hybrid.
Electrical Construction Email: <u>lwiggins@savannahtech.edu</u> Tele. (912) 443-5861 HAWAII, Honolulu Honolulu Community College 874 Dillingham Boulevard Honolulu, HI 96817	Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning how to produce electricity from the sun. It will be useful for people seeking employment in the solar energy industry as well as for those seeking to generate solar electricity for their own home or organization. It is also
Contact/Instructor(s): Ismelda Agbisit, Program Coordinator Email: <u>iagbisit@hawaii.edu</u> Tele. (808) 847-9823	for anyone who recognizes the need to support an environment that is sustainable and economically viable using methods that won't pollute or exhaust the resources of our planet. PV systems utilize a variety of equipment, some of which is manufactured through sophisticated and complex technologies. We will learn about the main
http://pcatt.net	components of a PV system and the basics of the principles by which they are able to transform energy from sunlight to electricity. This will include systems that are tied to the utility grid as well as systems that stand alone or include storage backup with batteries. Once the right type of equipment is selected we need to know how much is required, where to put it, and how to connect it. This is the key to intelligent PV design. Understanding these principles will be a main focus for the class.
HAWAII, Kahului University of Hawaii Maui College Office of Continuing Education and Training 310 Kaahumanu Avenue Kahului, HI 96732-1617 Contact/Instructor(s): Stuart Zinner, Instructor	Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning how to produce electricity from the sun. It will be useful for people seeking employment in the solar energy industry as well as for those seeking to generate solar electricity for their own home or organization. It is also for anyone who recognizes the need to support an environment that is sustainable and economically viable using methods that won't pollute or exhaust the resources of our planet.

Email: <u>zinner@hawaii.edu</u> Tele. (808) 984-3315 <u>http://maui.hawaii.edu</u>	PV systems utilize a variety of equipment, some of which is manufactured through sophisticated and complex technologies. We will learn about the main components of a PV system and the basics of the principles by which they are able to transform energy from sunlight to electricity. This will include systems
	that are tied to the utility grid as well as systems that stand alone or include storage backup with batteries. Once the right type of equipment is selected we need to know how much is required, where to put it, and how to connect it. This is the key to intelligent PV design. Understanding these principles will be a main focus for the class.
HAWAII, Kaneohe	 Photovoltaic Systems Design (ENVS 3803): This course provides an intro to
Hawaii Pacific University 45-045 Kamehameha Highway	photovoltaic systemsdesign. Students learn the fundamental principles of solar energy, PV modules
Kaneohe, HI 96744-5297	and how to design a safe, code-compliant PV system. Preparing a PV system design is a key component of the course. Case studies will also be
Contact/Instructor(s): Dr. Stephen Allen Email: <u>sallen@hpu.edu</u> Tele. (808) 236-3500	examined. The course provides the skills suitable for a supervised, entry level position in the photovoltaic industry.
HAWAII, Kaneohe	Introduction to Photovoltaic Design and Installation
	This course is your first step toward building a career as a nationally recognized certified Solar PV Installer or
Windward Community College	certified PV Technical Salesperson. Basics of electricity,
45-720 Keaahala Road	principles of solar irradiance and irradiation, and PV
Kaneohe, HI 96744	System components/configurations will be covered.
	Completing this course is required to be eligible to take
Contact: Preshess Willets-Vaquilar	Completing this course is required to be eligible to take the NABCEP PV Entry Level exam. A person who
Contact: Preshess Willets-Vaquilar Email: preshess@hawaii.edu	the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of
-	the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the
Email: preshess@hawaii.edu	the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all
Email: preshess@hawaii.edu Tele. (808) 235-7365	the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the
Email: preshess@hawaii.edu Tele. (808) 235-7365	the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all electrical work needs to be performed by a licensed electrician. Introduction to Solar Photovoltaic Design
Email: preshess@hawaii.edu Tele. (808) 235-7365 http://windwardcce.org/ HAWAII, Kauai	the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all electrical work needs to be performed by a licensed electrician. Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning
Email: preshess@hawaii.edu Tele. (808) 235-7365 http://windwardcce.org/ HAWAII, Kauai Kauai Community College	the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all electrical work needs to be performed by a licensed electrician. Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning how to produce electricity from the sun. It will be useful for people seeking employment in the solar energy
Email: preshess@hawaii.edu Tele. (808) 235-7365 http://windwardcce.org/ HAWAII, Kauai Kauai Community College 3-1901 Kaumualii Highway	the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all electrical work needs to be performed by a licensed electrician. Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning how to produce electricity from the sun. It will be useful for people seeking employment in the solar energy industry as well as for those seeking to generate solar
Email: preshess@hawaii.edu Tele. (808) 235-7365 http://windwardcce.org/ HAWAII, Kauai Kauai Community College	the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all electrical work needs to be performed by a licensed electrician. Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning how to produce electricity from the sun. It will be useful for people seeking employment in the solar energy industry as well as for those seeking to generate solar electricity for their own home or organization. It is also for anyone who recognizes the need to support an
Email: preshess@hawaii.edu Tele. (808) 235-7365 http://windwardcce.org/ HAWAII, Kauai Kauai Community College 3-1901 Kaumualii Highway	the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all electrical work needs to be performed by a licensed electrician. Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning how to produce electricity from the sun. It will be useful for people seeking employment in the solar energy industry as well as for those seeking to generate solar electricity for their own home or organization. It is also for anyone who recognizes the need to support an environment that is sustainable and economically viable
Email: preshess@hawaii.edu Tele. (808) 235-7365 http://windwardcce.org/ HAWAII, Kauai Kauai Community College 3-1901 Kaumualii Highway Lihue, HI 96766	the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all electrical work needs to be performed by a licensed electrician. Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning how to produce electricity from the sun. It will be useful for people seeking employment in the solar energy industry as well as for those seeking to generate solar electricity for their own home or organization. It is also for anyone who recognizes the need to support an environment that is sustainable and economically viable using methods that won't pollute or exhaust the
Email: preshess@hawaii.edu Tele. (808) 235-7365 http://windwardcce.org/ HAWAII, Kauai Kauai Community College 3-1901 Kaumualii Highway Lihue, HI 96766 Contact/Instructor: Robert Conti, Construction	the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all electrical work needs to be performed by a licensed electrician. Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning how to produce electricity from the sun. It will be useful for people seeking employment in the solar energy industry as well as for those seeking to generate solar electricity for their own home or organization. It is also for anyone who recognizes the need to support an environment that is sustainable and economically viable
Email: preshess@hawaii.edu Tele. (808) 235-7365 http://windwardcce.org/ HAWAII, Kauai Kauai Community College 3-1901 Kaumualii Highway Lihue, HI 96766 Contact/Instructor: Robert Conti, Construction Initiative Coordinator	 the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all electrical work needs to be performed by a licensed electrician. Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning how to produce electricity from the sun. It will be useful for people seeking employment in the solar energy industry as well as for those seeking to generate solar electricity for their own home or organization. It is also for anyone who recognizes the need to support an environment that is sustainable and economically viable using methods that won't pollute or exhaust the resources of our planet. PV systems utilize a variety of equipment, some of
Email: preshess@hawaii.edu Tele. (808) 235-7365 http://windwardcce.org/ HAWAII, Kauai Kauai Community College 3-1901 Kaumualii Highway Lihue, HI 96766 Contact/Instructor: Robert Conti, Construction Initiative Coordinator Email: rconti@hawaii.edu Tele. (808) 245-8327	 the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all electrical work needs to be performed by a licensed electrician. Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning how to produce electricity from the sun. It will be useful for people seeking employment in the solar energy industry as well as for those seeking to generate solar electricity for their own home or organization. It is also for anyone who recognizes the need to support an environment that is sustainable and economically viable using methods that won't pollute or exhaust the resources of our planet. PV systems utilize a variety of equipment, some of which is manufactured through sophisticated and
Email: preshess@hawaii.edu Tele. (808) 235-7365 http://windwardcce.org/ HAWAII, Kauai Kauai Community College 3-1901 Kaumualii Highway Lihue, HI 96766 Contact/Instructor: Robert Conti, Construction Initiative Coordinator Email: rconti@hawaii.edu	 the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all electrical work needs to be performed by a licensed electrician. Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning how to produce electricity from the sun. It will be useful for people seeking employment in the solar energy industry as well as for those seeking to generate solar electricity for their own home or organization. It is also for anyone who recognizes the need to support an environment that is sustainable and economically viable using methods that won't pollute or exhaust the resources of our planet. PV systems utilize a variety of equipment, some of which is manufactured through sophisticated and complex technologies. We will learn about the main
Email: preshess@hawaii.edu Tele. (808) 235-7365 http://windwardcce.org/ HAWAII, Kauai Kauai Community College 3-1901 Kaumualii Highway Lihue, HI 96766 Contact/Instructor: Robert Conti, Construction Initiative Coordinator Email: rconti@hawaii.edu Tele. (808) 245-8327	 the NABCEP PV Entry Level exam. A person who passes the exam has demonstrated a basic knowledge of photovoltaic systems, which is an important first step in preparing individuals to become highly skilled, qualified and experienced tradespersons and professionals in the PV industry. ****According to Hawaii law, all electrical work needs to be performed by a licensed electrician. Introduction to Solar Photovoltaic Design This course is for anyone who is interested in learning how to produce electricity from the sun. It will be useful for people seeking employment in the solar energy industry as well as for those seeking to generate solar electricity for their own home or organization. It is also for anyone who recognizes the need to support an environment that is sustainable and economically viable using methods that won't pollute or exhaust the resources of our planet. PV systems utilize a variety of equipment, some of which is manufactured through sophisticated and

	are tied to the utility grid as well as systems that stand alone or include storage backup with batteries. Once the right type of equipment is selected we need to know how much is required, where to put it, and how to connect it. This is the key to intelligent PV design. Understanding these principles will be a main focus for the class.
IOWA, Cedar Rapids Kirkwood Community College 6301 Kirkwood Blvd. SW Cedar Rapids, IA 52404 Contact: David W. Bennett Email: <u>david.bennett@kirkwood.edu</u> Tele. (319) 398-4983 <u>www.kirkwood.edu</u>	Photovoltaic System Installer Covers the use of various tools and techniques for solar electric component operation and connection, system design and sizing, and standard requirements and practices. Studies a range of PV system operations, from fundamentals t0 advanced mechanical and electrical concepts in accordance with the National Electric Code.
ILLINOIS, Alsip IBEW – NECA Technical Institute 6201 West 115 th Street Alsip, IL 60803 Contact/Instructor(s): Harry Ohde Email: <u>hohde@in-techonline.org</u> Tele. (708) 389-1340	Theory and Installation Techniques of Photovoltaic Systems: Classroom and hands-on exercises involving the complete step-by-step process of installing and commissioning various PV systems and related equipment. An emphasis is placed on code compliance and load calculations.
ILLINOIS, Carterville John A. Logan College- Department of Continuing Education 700 Logan College Road Carterville, IL 62918 Contact: Barry Hancock, Associate Dean for Continuing Education Email: <u>barryhancock@jalc.edu</u> Tele. (618) 985-2828 ext. 8202 www.jalc.edu	John A. Logan College offers two solar design and installation courses. The Beginning course is an introduction to photovoltaic systems , design, and procedures commonly practiced in the photovoltaic industry and trade. The course is primarily intended for those with a construction and construction management background who seek to become skilled photovoltaic installers, electricians, or designers. The Advanced Solar Design and Installation course provides detailed instruction in the design and installation of photovoltaic systems with practical, hands-on practice. Those who successfully complete the advanced course will have the knowledge and skill sets required for entry level positions within the renewable energy industry and will be able to converse with solar energy professionals. The final examination for the advanced course is the examination for the North American Board of Certified Energy Practitioners PV Entry Level Exam. Contact Aur Beck at <u>tech@aessolar.com</u> .
ILLINOIS, Godfrey Lewis & Clark Community College 5800 Godfrey Road (TR145) Godfrey, IL 62035	Photovoltaics (PV) This course provides an introduction to the basic principles of PV design, installation guidelines, and safety issues involved with PV power systems.

Contact: Michael Morgan, Associate Professor	
Email: mmorgan@lc.edu	
Tele. (618) 468-4922	
www.lc.edu	
ILLINOIS, Kankakee	Kankakee Community College (KCC) offers a
	Renewable Energy Technology (RET) study-track
Kankakee Community College- Technology	within its Electrical Technology Program. This RET
Division, Electrical Technology Program	study-track includes four RET courses, approved by the
100 College Drive	Illinois Board of Higher Education: ELTR1223, Survey of Renewable Energy Technology; ELTR2314, Solar-
Kankakee, IL 60901	Thermal Technology; ELTR2324, Small-Wind Energy
Kankakee, 12 00901	Technology; and, ELTR 2334, Solar-Photovoltaic
Contact/Instructory Timothy Wilhalm Drogram	Technology.
Contact/Instructor: Timothy Wilhelm, Program Coordinator and Professor	
	KCC is an approved Service Provider of the NABCEP
Email: <u>twilhelm@kcc.edu</u>	PV Entry Level Exam, and students who complete
Tele. (815) 802-8864	ELTR2334 will be able to take PVEL Exam here at the KCC Testing Center.
	Kee resultg center.
www.kcc.edu	KCC Solar-PV course meets for 5 hours per week, for
	16 weeks and involves traditional classroom lecture
	sessions, and hands-on experience with real-world PV-
	system hardware. ELTR2334 was developed by, and is
	taught by, Tim Wilhelm. Tim has been a RET professional for over 30 years. He is SunWize
	Technologies' first dealer, he's an early NABCEP
	Certificant, and he's a Registered Professional Engineer:
	twilhelm@kcc.edu or 815-802-8864.
ILLINOIS, Normal	Solar Design & Installation – Level II
	Continue your photovoltaic (PV) systems training with
Heartland Community College	instruction in advanced design and detailed installation
Continuing Education and Technology	procedures. Students will receive hands-on experience. Those who successfully complete this course will have
1500 W. Raab Road	the knowledge and skill set required for entry level
Normal, IL 61761	positions within the renewable energy industry. On the
· · · · · · · · · · · · · · · · · · ·	last day, students will take the official North American
Contact: Julie Elzanati, Director of ICCSN	Board of Certified Energy Professionals (NABCEP)
Sustainability Centers	Entry Level Exam. Successful completion of this course enables you to register for the Advanced Solar Design
Email: julie.elzanati@heartland.edu	and Installation course be offered in a future term.
June June Cheur und Contention	Experience or education in construction and
Tele. (309) 268-8166	construction management is desirable, but not required.
1 ck: (507) 200-0100	Prerequisite: Solar Design & Installation – Level I.
www.heartland.edu	DEEC 140. Demonstelle Engeneration
	REEC 140: Renewable Energy Concepts Renewable Energy Concepts explores the technologies
	used in renewable energy Systems. The course covers
	making, distributing and installing RE systems. Specific
	systems include photovoltaic, wind, geothermal, solar
	heating and biomass. Lab activities include proper setup
	and installing RE systems, measuring energy usage and
ILLINOIS Dealyford	controlling RE systems. Photovoltaics Systems Level I
ILLINOIS, Rockford	We will be learning the curriculum set by the NJATC.
1	we will be learning the currentum set by the NJATC.

	We will use the current student workbook and the
IBEW Local 364	Photovoltaic Systems textbook by James Dunlop.
Northern Illinois Electrical JATC	
619 Southrock Drive Rockford, IL 61102	
Kockiola, IL 01102	
Contact: Todd Kindred, Training Director	
Email: <u>niejatc@jatc364.net</u>	
Tele. (815) 969-8484	
www.ibew364.org	
ILLINOIS, Sugar Grove	Photovoltaic (PV) Entry Level Achievement
	Waubonsee will offer a series of courses to prepare
Waubonsee Community College	students for the NABCEP PV Entry Level Examination. The Photovoltaic (PV) Entry Level Achievement
Route 47 at Waubonsee Drive	requires three courses: RET 110 Introduction to
Sugar Grove, IL 60554	Photovoltaic Systems, RET 115 Photovoltaic Systems
	Selection and Design, and RET 120 Installing and Maintaining Photovoltaic Systems. Each course is two
Contact: Paul Hummel, Dean for TMPS	lecture/two lab hours equal to 64 contact hours.
Email: <u>phummel@waubonsee.edu</u> Tele (620) 466 7000 evt 2210	· · · · · · · · · · · · · · · · · · ·
Tele. (630) 466-7900 ext.2319	
www.waubonsee.edu	
INDIANA – Fort Wayne	Photovoltaic Systems Class: The course consists of a
	minimum of 40 hours classroom training using the
Fort Wayne Electrical JATC	minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of
Fort Wayne Electrical JATC 138 Chambeau Road	minimum of 40 hours classroom training using the textbook and resource guide presentation developed by
Fort Wayne Electrical JATC	minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system.
Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805	minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system.Our training center is both a JATC and a DOL
Fort Wayne Electrical JATC 138 Chambeau Road	minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system.
Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805 Contact/Instructor(s): Gregory L. Fuller	minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system.Our training center is both a JATC and a DOL
Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805 Contact/Instructor(s): Gregory L. Fuller e-mail: <u>s.emmons1@verizon.net</u> Tele. (260) 483-6257	minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system.Our training center is both a JATC and a DOL approved apprenticeship.
Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805 Contact/Instructor(s): Gregory L. Fuller e-mail: <u>s.emmons1@verizon.net</u>	 minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system. Our training center is both a JATC and a DOL approved apprenticeship. Solar Energy Systems & Photovoltaic Technology
Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805 Contact/Instructor(s): Gregory L. Fuller e-mail: <u>s.emmons1@verizon.net</u> Tele. (260) 483-6257 INDIANA – Nashville	 minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system. Our training center is both a JATC and a DOL approved apprenticeship. Solar Energy Systems & Photovoltaic Technology Traditional classroom to meet the 10 NABCEP Learning Objectives with NJATC "Photovoltaic Systems" as
Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805 Contact/Instructor(s): Gregory L. Fuller e-mail: <u>s.emmons1@verizon.net</u> Tele. (260) 483-6257 INDIANA – Nashville Brown County Career Resource Center	 minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system. Our training center is both a JATC and a DOL approved apprenticeship. Solar Energy Systems & Photovoltaic Technology Traditional classroom to meet the 10 NABCEP Learning Objectives with NJATC "Photovoltaic Systems" as primary reference. The class will meet 20 times for 2
Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805 Contact/Instructor(s): Gregory L. Fuller e-mail: <u>s.emmons1@verizon.net</u> Tele. (260) 483-6257 INDIANA – Nashville Brown County Career Resource Center PO Box 2087	 minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system. Our training center is both a JATC and a DOL approved apprenticeship. Solar Energy Systems & Photovoltaic Technology Traditional classroom to meet the 10 NABCEP Learning Objectives with NJATC "Photovoltaic Systems" as primary reference. The class will meet 20 times for 2 hour sessions. The highlights will include hands on
Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805 Contact/Instructor(s): Gregory L. Fuller e-mail: <u>s.emmons1@verizon.net</u> Tele. (260) 483-6257 INDIANA – Nashville Brown County Career Resource Center	 minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system. Our training center is both a JATC and a DOL approved apprenticeship. Solar Energy Systems & Photovoltaic Technology Traditional classroom to meet the 10 NABCEP Learning Objectives with NJATC "Photovoltaic Systems" as primary reference. The class will meet 20 times for 2
Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805 Contact/Instructor(s): Gregory L. Fuller e-mail: <u>s.emmons1@verizon.net</u> Tele. (260) 483-6257 INDIANA – Nashville Brown County Career Resource Center PO Box 2087	 minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system. Our training center is both a JATC and a DOL approved apprenticeship. Solar Energy Systems & Photovoltaic Technology Traditional classroom to meet the 10 NABCEP Learning Objectives with NJATC "Photovoltaic Systems" as primary reference. The class will meet 20 times for 2 hour sessions. The highlights will include hands on components with solar pathfinder and basic wiring
 Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805 Contact/Instructor(s): Gregory L. Fuller e-mail: s.emmons1@verizon.net Tele. (260) 483-6257 INDIANA – Nashville Brown County Career Resource Center PO Box 2087 Nashville, IN 47448 	 minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system. Our training center is both a JATC and a DOL approved apprenticeship. Solar Energy Systems & Photovoltaic Technology Traditional classroom to meet the 10 NABCEP Learning Objectives with NJATC "Photovoltaic Systems" as primary reference. The class will meet 20 times for 2 hour sessions. The highlights will include hands on components with solar pathfinder and basic wiring
Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805 Contact/Instructor(s): Gregory L. Fuller e-mail: s.emmons1@verizon.net Tele. (260) 483-6257 INDIANA – Nashville Brown County Career Resource Center PO Box 2087 Nashville, IN 47448 Contact/Instructor(s): David Bartlett	 minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system. Our training center is both a JATC and a DOL approved apprenticeship. Solar Energy Systems & Photovoltaic Technology Traditional classroom to meet the 10 NABCEP Learning Objectives with NJATC "Photovoltaic Systems" as primary reference. The class will meet 20 times for 2 hour sessions. The highlights will include hands on components with solar pathfinder and basic wiring
Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805 Contact/Instructor(s): Gregory L. Fuller e-mail: s.emmons1@verizon.net Tele. (260) 483-6257 INDIANA – Nashville Brown County Career Resource Center PO Box 2087 Nashville, IN 47448 Contact/Instructor(s): David Bartlett e-mail: dbartlett@brownco.k12.in.us Tele. (812) 988-5880	 minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system. Our training center is both a JATC and a DOL approved apprenticeship. Solar Energy Systems & Photovoltaic Technology Traditional classroom to meet the 10 NABCEP Learning Objectives with NJATC "Photovoltaic Systems" as primary reference. The class will meet 20 times for 2 hour sessions. The highlights will include hands on components with solar pathfinder and basic wiring
Fort Wayne Electrical JATC 138 Chambeau Road Fort Wayne, IN 46805 Contact/Instructor(s): Gregory L. Fuller e-mail: s.emmons1@verizon.net Tele. (260) 483-6257 INDIANA – Nashville Brown County Career Resource Center PO Box 2087 Nashville, IN 47448 Contact/Instructor(s): David Bartlett e-mail: dbartlett@brownco.k12.in.us	 minimum of 40 hours classroom training using the textbook and resource guide presentation developed by ATP and the NJATC. It is followed by the installation of a 30 panel system. Our training center is both a JATC and a DOL approved apprenticeship. Solar Energy Systems & Photovoltaic Technology Traditional classroom to meet the 10 NABCEP Learning Objectives with NJATC "Photovoltaic Systems" as primary reference. The class will meet 20 times for 2 hour sessions. The highlights will include hands on components with solar pathfinder and basic wiring

KANSAS, Beloit	Course description pending
North Central Kansas Technical College 3033 US HWY 24 Beloit, KS 67420	
Contact: Ray Winkel Tele. 785-738-9054 Email: <u>rwinkel@ncktc.edu</u>	
http://www.ncktc.edu/programs/beloit/electricity /home.htm	
KANSAS, Wichita	Course description pending
Wichita Electrical JATC 810 West 13th Street Wichita, KS 67203	
Contact: Tony Naylor, Training Director Tele. (316) 264-9231 Email: <u>tnaylor@wejatc.org</u>	
www.wejatc.org	
KANSAS, Chanute	The Solar Pathway
Neosho County Community College 800 W. 14 th Street Chanute, KS 66720	The Solar Pathway teaches competencies developed by NABCEP. These skills prepare students to sit for NABCEP PV Entry Level and the NABCEP Solar Heating Entry Level Exams.
Contact: Brenda Krumm Tele. (620) 431-2820 ext. 234 Email: <u>bkrumm@neosho.edu</u> <u>www.neosho.edu</u>	SUST 104 – PV Systems SUST 106 – PV Systems Installation SUST 108 – PV Systems Troubleshooting SUST 204- Solar Hot Water & Heating Systems SUST 206 – SHW & Heating Installation SUST 208 – SHW & Heating Troubleshooting
KENTUCKY, Florence	Solar/Photovoltaic Technologies EGY 230
Gateway Community and Technical College 500 Technology Way Florence, KY 41042	This 60-hour course (4 semester hours) is part of a Solar/PV technologies certificate and an associate degree in Energy Technologies. The course is 50% le3cture and 50% lab, covering the ten major categories of the NABCEP Entry Level Program. Objectives of the course include developing the participant's ability to 1)
Contact: Thomas Collins, Prof. of Electrical Technology Tele. (859) 442-4106 Email: tom.collins@kctcs.edu	determine the available solar resource and conduct site assessments for PV installations, 2) characterize the operating characteristics and performance of PV systems, 3) determine appropriate code-compliant configuration 4) plan and prepare for installations,
www.gateway.kctcs.edu	including customer relations, developing performance expectations, responsibilities and schedule, 5) implement and modify mechanical design that meet

	performance, architectural and structural requirements, 6) implement and modify electrical designs for PV systems that meet the safety, code-compliance, and functional requirements, 7) conduct acceptance tests and inspections, and commission PV system installations, and 8) evaluate, troubleshoot and maintain PV systems.
KENTUCKY, Louisville Louisville Electrical JATC 4315 Preston Highway Louisville, KY 40213 Contact: Ben Kingren, Instructor Tele. (502) 581-9210 Email: <u>bkingren@loujatc.com</u>	Kentucky's leading Green Energy Training Center for the Journeyman Electrician and Apprentice Electrician. Our courses use the National Joint Apprenticeship and Training Committee's Green Technologies curriculum. This is a national curriculum to provide a standard that is a cut above the individual curriculums that crop up across regions or states. We offer a combination of classroom training accompanied with real hands on training to broaden the educational experience and maximize the curriculums impact on the student. Safety is always at the forefront of our training to comply with OSHA standards and the NFPA70E standard. We look forward to training you in the fundamentals today for a greener tomorrow.
KENTUCKY, Madisonville Madisonville Community College 2000 College Drive Madisonville, KY 42431 Contact: Jake Hildebrant Tele. 270-883-1160 Email: jake.hildebrant@kctcs.edu	The ENM 121 course qualifies students to take the NABCEP PV Entry Level Exam while earning college credits. All students of the Energy Management program receive very low cost, in-state tuition. The course is an 8 week course that does not require a textbook. This is one of the 5 courses in the Energy Management program at Madisonville Community College that has an embedded, national certificate. All of the courses do not require textbooks, but students need an iPad.
LOUISIANA - Baton Rouge Baton Rouge Community College 201 Community College Drive Baton Rouge, LA 70806 Contact: Will Seaman, Program Director of the Economic Development Division Tele. (225) 216-8436 Email: <u>seamanw@mybrcc.edu</u> ; justin@gulfsouthsolar.com	Solar Panel Design and Installation Course: Students taking this course will learn up-to-date information in regards to solar panel design and installation; and potential tax rebates offered at the state and federal level. The course is taught by industry professionals that bring actual field and business knowledge to the learning experience. The course utilizes the Solar Energy International text, <i>Photovoltaics: Design and Installation Manual</i> ; information from the Florida Solar Energy Center; and follows the learning objectives for the NABCEP Entry Level Certificate Program. Class time is 45 hours which is broken up into two settings: classroom and hands-on lab. During lab time, students will do actual installation of various solar panel systems in a state of the art training facility. Students who successfully complete all course hours will be offered the NABCEP Entry Level Exam as a part of the course. Textbooks are included.

MAINE, Bangor Eastern Maine Community College 354 Hogan Road Bangor, ME 04401 Contact/Instructor: Richard Reardon Email: <u>rreardon@emcc.edu</u> Tele. (207) 974-4634 <u>www.emcc.edu</u>	Solar Photovoltaic 40 hr Entry Level This instructor led 40 hour course is designed to introduce the elements of a properly designed and installed solar PV system, to prepare individuals for an entry level position with a solar PV company, and to prepare individuals to take the NABCEP Entry Level Exam. This course will closely follow the NABCEP PV Entry Level learning objectives to include PV markets & Applications, Safety Basics, Electrical Basic, Solar Energy Fundamentals, PV Module Fundamentals, System Components, PV System Sizing Principles, PV System Electrical Design, PV System Mechanical Design, Performance Analysis and Troubleshooting.
MAINE, Fairfield Augusta Electrical JATC 176 Main St. Fairfield, ME 049372	Photovoltaic Power Systems – Design, Installation & Maintenance: The course consists of 60 contact hours and is a combination of lecture and classroom plus hands-on installation of a system installed on a simulated roof in the training facility then interconnected to a mock
Contact/Instructor(s): Christopher Trider, Training Director Email: <u>chris@ibew1253.org</u> Tele. (207) 453-0135 <u>www.ibew1253.org/JATC.htm</u>	service. Students will actually install the system and tie it into the service equipment provided for utility provided power. Grid-tied systems shall be compared to stand-alone systems with a strong focus on service interconnection.
MAINE, FairfieldKennebec Valley Community College92 Western AvenueFairfield, ME 04937Contact: Michael Paradis, PV Instructore-mail: mparadis@kvcc.me.eduTele. (207) 453-5819www.kvcc.me.eduhttp://www.kvcc.me.edu/Pages/Energy-Services-Center/Renewable-Energy-Technology-CoursesON-LINE OPTION!	Solar PV for the Entry Level Candidate This course is geared toward individuals who have limited experience with solar PV systems and are interested in developing their understanding of solar PV technology. Upon completion, students will be eligible to take the NABCEP PV Entry Level exam. Successful completion of this course and a passing score on the NABCEP exam will provide a required credential for professionals who want to install systems that qualify for the Efficiency Maine Trust Solar PV rebate program. Students will be expected to have basic electrical skills, and basic knowledge of roofing materials and construction.
MAINE, Presque Isle Northern Maine Community College 33 Edgemont Drive Presque Isle, ME 04769 Contact: Leah Buck e-mail: lbuck@nmcc.edu Tele. (207) 768-2768	Photovoltaic Systems This course is designed to provide students with an understanding of Solar Photovoltaic Systems and installation of the different types of Solar Photovoltaic Systems used. Understanding and applying the most current National Electrical Code standards are taught in this course. The course will cover all of the major topic areas that make up the North American Board of Certified Energy Practitioners (NABCEP) entry level PV exam.

https://my.nmcc.edu/ICS/Continuing Education/	
MAINE, South Portland	ELEC-265 Renewable Energy Resources
Southern Maine Community College 2 Fort Road South Portland, ME 04106 Contact: Jamie McGhee, Instructor e-mail: jmcghee@smccme.edu Tele. (207) 741-5878 www.smccme.edu	This is a 45 hour intensive training that covers the essentials of photovoltaic technology and includes substantial hands-on time. Both grid-direct and battery based systems will be covered. The goal of the course is to create a fundamental understanding of the core concepts necessary to work with all PV systems, including: basic electrical theory, system components, site analysis, PV module criteria, mounting solutions, safety and commissioning. The course will also cover the basics of sizing a residential grid-direct system, wire sizing, over-current protection, and grounding. This
	course is designed to meet the learning objectives for the NABCEP PV Entry Level Exam. Class size limited to 14 students.
MARYLAND, Hagerstown	Solar PV Installation
Hagerstown Community College 11400 Robinwood Drive Hagerstown, MD 21742 Contact: Jack Drooger e-mail: jadrooger@hagerstowncc.edu Tele. 240-500-2453 www.hagerstowncc.edu/coned	Learn how to design and install solar PV systems. This course covers skills and abilities that every installer of PV systems should have. Class will concentrate on practical knowledge and skills including site analysis, sizing and locating, system components, and other installation considerations. Basic electrical systems concepts, how PV systems work, applied math examples, safety considerations, and a discussion on codes and ordinances are included. Students will get hands-on experience using tools and calculators used for the design and installation of PV systems.
MARYLAND, Lanham JATC Local 26 4371 Parliament Place, Suite A Lanham, MD 20706-6945 Contact: Thomas C. Myers e-mail: <u>Tmyers@jatc26.org</u> Tele. 301-429-6945	Renewable energy Theory and Application : This course is an introduction to renewable energies for our journeymen and apprentices. Of the 14 sessions of classroom instruction, one-half will concentrate on photovoltaic theory and principle and the balance will be an intro into other renewable and leading edge technologies that will affect the electrical trade in the future
MARYLAND, Odenton IEC Chesapeake Apprenticeship & Training, Inc P.O. Box 147 1424 Odenton Road, Suite 2B Odenton, MD 21113	Photovoltaic (PV) Entry Level Prep and Examination (for existing electricians) This course will prepare existing electricians interested in entering into the solar field and seeking to take the North American Board of Certified Energy Practitioners (NABCEP) Entry Level Exam, which is a two-hour, 60- question comprehensive exam for Photovoltaic (PV) Systems. This class is compact and fast-paced,

Contact: Grant Shmelzer Phone: (800) 470-3013 Website: <u>www.iec-chesapeake.com</u>	reviewing the current primary learning objective skill- sets developed by NABCEP's Committee of PV subject matter experts for the entry-level exam. Students successfully completing the course and passing the entry-level exam will have demonstrated that they have acquired a basic understanding of the fundamental principles in the application, design, installation and operation of grid-tied and stand-alone PV Systems.
	Photovoltaic (PV) Entry Level Prep and Examination (limited or no knowledge of PV systems) This 40-hour prep course is geared towards individuals seeking a career in the solar market that have limited or no knowledge of PV Systems. Overall, this course will give students a strong foundation and better understanding of PV Systems and the solar electric market as students learn more about the NABCEP learning objective skill-sets that are associated with the NABCEP Entry Level Exam. This course will prepare students to take the North American Board of Certified Energy Practitioners (NABCEP) Entry Level Exam, which is a two-hour, 60-question comprehensive exam for Photovoltaic (PV) Systems. Students successfully completing the course and passing the entry-level exam will have demonstrated that they have acquired a basic understanding of the fundamental principles in the application, design, installation and operation of grid- tied and stand-alone PV Systems.
MARYLAND, Rockville	Solar PV Design & Installation
Montgomery College Gudelsky Inst. For Technical Education 51 Mannakee St. Rockville, MD 20850	Learn the fundamentals necessary to design & install a solar photovoltaic system. This course will cover residential PV systems including layout, installation, equipment, permitting & NEC issues, as well and financial & environmental incentives.
Contact : John Phillips, Program Director Email : <u>john.phillips@montgomerycollege.edu</u> Phone (240) 567-7942	
www.montgomerycollege.edu	
MARYLAND, Waldorf	Introduction to Solar Photovoltaics
College of Southern Maryland 17 Irongate Drive Waldorf, MD 20602 Contact : Dr. Ricky C. Godbolt Email : rgodbolt@csmd.edu Phone (301) 593-4733	This module is designed for trainees who wish to pursue a career in solar energy. It covers the basic concepts of PV systems and their components. It also explains how PV systems are sized, designed, and installed. Successful completion of this module will help prepare trainees for the NABCEP Entry Level Exam.
www.csmd.edu/about/centers/tradesenergytra ining	

MASSACHUSETTS, Boston Benjamin Franklin Institute of Technology Dept. of Electrical Technology 41 Berkeley Street Boston, MA 02116 Tele. (617) 423-4630 www.Bfit.edu	EL243: Photovoltaic Design and Installation: This 4 credit course introduces students to the basic principles of photovoltaics. Topics will focus on site selection, panel types, storage centers, system design, and system application. Upon course completion, students will be able to install basic systems in accordance with the National Electrical Code, OSHA and BOCA. Traditional classroom setting including a combination of lecture and lab hours.
MASSACHUSETTS, Brockton Massasoit Community College Dept. of Workforce Development & Community Education One Massasoit Blvd Brockton, MA 02302 Contact: Elaine Stewart, Dean e-mail: estewart@massasoit.mass.edu Tele. (508) 588-9100 ext. 1560 www.massasoit.mass.edu	Solar (PV) Technology – Level I: This 60-hour non-credit course provides the theoretical and technical knowledge necessary for a fundamental understanding of photovoltaic (PV) solar electric technology. It targets workers engaged in trades occupations, such as electricians, plumbers, construction workers, as well as individuals interested in learning more about PV technology. Basic PV history, terminology, safety and theory will be presented, as well as the current PV market and its position in the clean energy industry. Participants will acquire technical skills, such as basic electricity theory, solar energy measurement and conversion, system measurement and design, plus system output, analysis and troubleshooting. The course of study covers the learning objectives of the North American Board of Certified Energy Practitioners (NABCEP) and will prepare those interested to sit for the industry-recognized NABCEP Entry Level Exam. Interested participants must possess strong skills in basic algebra and calculations.
MASSACHUSETTS, Fall River Bristol Community College Center for Workforce and Community Education 1082 Davol Street, 2 nd Floor Fall River, MA 02720 Contact: Elizabeth Wiley, Director, The Green Center Email: Elizabeth.wiley@bristolcc.edu Tele. (508) 678-2811 ext. 2565 www.bristol.mass.edu	 Photovoltaic System Design and Installation This 60 hour course provides the theoretical and technological knowledge base for a fundamental understanding of solar PV technology. Based on NABCEP learning objectives, the course prepares those interested to sit for the industry-recognized NABCEP Entry-Level Exam. The test, which consists of 60 multiple choice questions, takes approximately 2 hours to complete. The test will be administered on the last day of the course. The cost of the test is \$100. [15 weeks, one 3-hr. class per week, evenings, plus two 7.5-hr. Saturday sessions] For course dates and registration information please visit www.bristolcc.edu/noncredit and search under green training
MASSACHUSETTS, Greenfield Greenfield Community College	* Introduction to Photovoltaic (Solar Electric) Technology: Designed for a person with a strong personal interest in PV technology as well as those considering a career in solar electric technology, this

One Callere Daine	course will give a student the theoretical basis for
One College Drive	course will give a student the theoretical basis for understanding the various types of solar electric
Greenfield, MA 01301	systems. It will cover the history of solar electricity,
	current markets and industry status, basic electrical
Contact: Peter Talmage	theory, and other considerations necessary for solar
Email: talmagep@gcc.mass.edu	electric systems. Detailed study of system components
Tele. (413) 775-1472	as well as the proper and safe electrical interconnection
	of these components will include hands-on training
www.gcc.mass.edu	exercises and experiments. Local visits to PV related
	facilities and assembly of real world systems examples
	will reinforce classroom leaning.
	* Photovoltaic (Solar Electric) Installation. This
	course is designed for photovoltaic installers. Students
	will develop the knowledge and practical skills needed
	to install utility-connected and off-grid PV systems.
	Study of electrical load analysis, system and component
	design and sizing, system siting, shading, electrical and
	mechanical system configuration, safety and electrical
	and building code compliance will be supplemented
	with hands-on system installation.
MASSACHUSETTS, North Adams	Photovoltaic (PV) Entry Level Program This program will explain the basic fundamentals for
	photovoltaic systems. It will introduce students to PV
North Berkshire Vocational School District	markets and applications, general and electrical safety
70 Hodges Cross Road	basics, solar energy fundamentals, PV module
North Adams, MA 01247	fundamentals, system components, PV system sizing
	principles, PV system electrical design, PV system
Contact: James J. Brosnan, Superintendent	mechanical design and performance analysis,
Tele: (413) 663-5383	maintenance and troubleshooting. Students will be able
	to sit for the exam at the end of the course.
Email: jbrosnan@mccanntech.org	
www.mccanntech.org	
MASSACHUSETTS, Pittsfield	Principles of PV Installation
	This course is intended to provide the technical
Parkshing Community Collage	knowledge and practical experience required for entry
Berkshire Community College	into the field of PV systems. Participants are expected
1350 West Street	to come from tradesman, particularly those in the
Pittsfield, MA 01201	electricians trade, who are interested in expanding their
	expertise into solar energy systems. A major goal of
Contact: Denise Johns	this course is to fulfill a significant part of their training
Tele: (413) 236-2125	for entry into the field. To meet this goal, this course
Email: djohns@berkshirecc.edu	was designed in concert with the guidelines (Learning Objectives) of NABCEP
- <u> </u>	Objectives) of NABCEP.
www.berkshirecc.edu	
MASSACHUSETTS, West Barnstable	ENV173: Introduction to Solar Energy
	Students in this course gain an understanding of the
Cape Cod Community College	solar energy resource and how it can be utilized for a
2240 Iyannough Road	variety of energy demand applications in residential,
	commercial, and municipal buildings. The benefits and
West Barnstable MA 02668	limitations of various solar anargy technologies that ear
West Barnstable, MA 02668	limitations of various solar energy technologies that aer
	commonly used to produce heat, hot water, and
West Barnstable, MA 02668 Contact: Valerie Massard, Program Coordinator, Environmental Technology &	

Clean Energy E-mail: <u>vmassard@capecod.edu</u> Tele: (508) 362-2131 x4468 <u>www.capecod.edu</u>	electric systems. Students also learn how to perform an economic and environmental analysis of proposed systems. ENV178: Photovoltaic Installation This course introduces students to the fundamentals of photovoltaic (PV) system installation and maintenance procedures. The class is divided between classroom based lectures/activities and project based activities involving the installation of a residential scale PV system. Students who complete this course are eligible to take the NABCEP Entry Level Solar PV exam (for an additional fee).
MASSACHUSETTS, Worcester	PV Installer Boot Camp
Quinsigamond Community College 280 May Street Worcester, MA 01602 Contact: Mary Knittle E-mail: <u>mknittle@qcc.mass.edu</u> Tele. (508) 751-7904 <u>www.qcc.mass.edu</u> <u>http://cce.qcc.mass.edu</u>	This 40-hour Boot Camp covers the PV system concepts required by entry-level designers, installers, sales consultants, estimators and inspectors. The boot camp is instructor-led and is geared to individuals wishing to take the industry-standard exam for entry-level solar professionals: the <u>NABCEP Entry Level Exam of PV</u> <u>Systems</u> . The boot camp instruction includes lecture presentations with hands-on exercises.
MICHIGAN, Ann Arbor HeatSpring Learning Institute 401 Stadium Blvd. Ann Arbor, MI 48104 Contact: Brian Hayden, Director of Education Email: <u>bhayden@heatspring.com</u> Tele. (800) 393-2044 ext. 44 http://www.heatspring.com/courses/solar-pv- installer-boot-camp-trainingonline ONLINE Option	HeatSpring's Solar Installer Boot Camp teaches students to design, install, and sell solar PV (electric) systems. Five days of intense training are split between two days of online assignments, plus three days in the classroom. Classroom time includes hands-on design and installation exercises with a full demo array. Students have the option of taking the NABCEP Entry Level Exam at the conclusion of the course, or coming back at a future training date to take the exam.
MICHIGAN, Chelsea Ann Arbor Electrical JATC 13400 Luick Dr. Chelsea, MI 48118 Contact: Jeffrey Grimston, Training Director Email: jatcjgrim@aol.com Tele. (734) 475-1180	The course offered by the Ann Arbor Electrical JATC is based on the text <u>Photovoltaic Systems</u> by Jim Dunlop. The course starts with a discussion of semiconductor materials that are used to manufacture PV cells including manufacturing techniques and concerns. Sun- earth relationships and how they affect the gathering of solar radiation make up the basics of array orientation and explain the reason for site surveys. Site survey techniques, tools, test equipment, and forms are described and applied to teach the student how to gather the data needed to start the design of a PV system. System configurations and components are discussed and compared to the National Electrical Code

Instructor: Robert Kosky	requirements for each type of system. System sizing,
www.aaejatc.org	mechanical integration, electrical integration, utility interconnection, permitting and inspection, commissioning, maintenance, troubleshooting, and economic analysis form the balance of the course.
MICHIGAN, Traverse City	Photovoltaic (Solar) Electric Systems One-week intensive – NABCEP Entry Level: Learn the
Northwestern Michigan College NMC-EES 1701 E. Front St. Traverse City, MI 49686 Contact: Bill Queen, Carol Evans Email: <u>BQueen@nmc.edu</u> Tele. (231) 995-1701 <u>www.nmc.edu/ees</u>	fundamentals of PV system design and installation in this 40-hour workshop designed for those interested in the expanding PV industry. In NMC's state-of-the-art Energy Demonstration Center you will gain a technical foundation in stand-alone and grid-tied code compliant solar electric systems. The course content will follow NABCEP's learning objectives for the Entry Level exam.
MICHIGAN, Warren Detroit JATC 2277 E. 11 Mile Road, Suite 1 Warren, MI 48092 Contact: Thomas W. Bowes Email: tomb@det-ejatc.org	Photovoltaic Systems (course) Photovoltaic Seminar (workshop) Note: These are journeyman level training courses which will be offered only to persons with 4+ years' electrical experience. Courses cover loads, site surveys, system sizing, inverter and string sizing, support systems, module testing, mounting, cabling, grounding, hardware, combiner boxes, string OCPD, utility requirements, net metering, commissioning, data acquisition, electrical code, and safety.
Tele. (586) 751-6600 MINNESOTA, Hibbing	ELM2401 Photovoltaic Systems Theory and Design
Hibbing Community College 1515 East 25 th Street Hibbing, MN 55746	Photovoltaic (PV) Systems Theory and Design Photovoltaic (PV) Systems Theory and Design covers the introduction of photovoltaic fundamentals, terms, applications and applicable National Electrical Code articles. This is the first of two courses to prepare students for the NABCEP Entry Level PV exam.
Contact: Michael Raich Dean of Academic Affairs and Student Services Email: <u>michaelraich@hibbing.edu</u> Tele. (218) 262-6702 Instructor: Jesse Dahl	ELM 2402 Photovoltaic Systems Installation, Maintenance and Troubleshooting Photovoltaic (PV) Systems Installation and Maintenance covers the installation and commissioning of various photovoltaic systems and applicable National Electrical Code articles. This is the second of two courses to prepare students for the NABCEP Entry Level PV
jessedahl@hibbing.edu	exam.
MINNESOTA, Minneapolis Minneapolis Community and Technical College 1501 Hennepin Ave. Minneapolis, MN 55403	Introduction to Solar PhotoVoltaics This course covers the basics of photovoltaic solar energy systems. You will receive hand-on training and experiment with simulated lab projects involving solar photovoltaic systems. Must be in or have completed an accredited electrical training program.

Contact: Greg Skudlarek	
Email: <u>Greg.Skudlarek@minneapolis.edu</u>	
Tele. (612) 659-6424	
100. (012) 057 0424	
MINNESOTA, Minneapolis	Solar Electric Basic: Teaches principles of
	photovoltaic electrical theory, system design and installation. Also electrical-optical-thermal performance
Minneapolis Electrical JATC	of PV cells & modules, system types and components,
13100 Frankfort Parkway NE	mounting PV arrays and related code.
St. Michael, MN 55376	Solar Electric Advanced: Covers the NEC issues in solar installation and focuses on the utility grid
Contact/Instructor(s): Daryl Thayer	interactive PV systems. Topics include safety, AC/DC
Email: <u>daryl_solar@yahoo.com</u>	grounding, wiring methods, inverter use and selection.
Tele. (612) 229-4381	
MINNESOTA, St. Paul	Solar Course: Students in this course will learn the
	fundamental solar theory of the conversion of light
St. Paul Electrical JATC, IBEW Local 110	energy into electrical energy. Topics covered but not
1330 Conway Street	limited to include module construction, definitions, site selection, sizing arrays, BOS (Balance of system)
St. Paul, MN, 55106	equipment, system installation, NEC (National
	Electrical Code) rules and troubleshooting. Both battery
Contact/Instructor(s): Edward Nelson,	and grid connected systems are covered in detail.
Assistant Training Director	
Email: ENelson@ibew110.org	Lab time will include actual mounting of support system and modules on two different roof covering, grid tie
Tele. (651) 772-8773	connection to premise wiring and troubleshooting
	techniques. Students will also use a SunEye to
	determine the best location for the array.
	Upon completion of the course the students will be
	prepared to take NABCEP's entry level certificate test.
MINNESOTA, St. Paul	Entry-level course in Photovoltaic systems and PV
	Entry Level Exam. This seven (7) day series, 56 hours of training consists of class room lecture, computer
St. Paul College	analysis, to hand-on demonstrations and problem
Customized Training and Continuing	solving using Solar PV equipment. Ten (10) essential
Education	skill-sets of Learning Objectives are provided. They
60 East Plato Boulevard	are as follows:
Drake Building, Suite 150	PV Markets and Applications
St. Paul, MN 55107	Safety Basics
	Electricity Basics
Contact: Cheryl Beaumier	 Solar Energy Fundamentals PV Module Fundamentals
Email: cheryl.beaumier@saintpaul.edu	 PV Module Fundamentals System Components
Tele. 651-846-1438	 System Components PV System Sizing
Instructor: Daryl Thayer	 PV System Electrical Design
mon ucior. Dai yi Tilayet	PV System Mechanical Design
http://training.saintpaul.edu	Performance Analysis and Troubleshooting
MISSOURI, Bridgeton	Solar Photovoltaic Installation Fundamentals
	This program prepares students to compete for entry-
St. Louis Community College	level positions in the solar electric industry. Students will gain fundamental knowledge and hands-on training
• •	win gain fundamental knowledge and hands-on training

3221 McKelvey Road Bridgeton, MO 63044 Contact: Rene Dulle, Sr. Project Coordinator – Sustainable Technologies Email: rdulle4@stlcc.edu Tele. (314) 539-5296 www.stlcc.edu	in installing solar PV systems. In addition, basic principles of solar sales and National Electric Code will be included. Students will have the opportunity to ear OSHA 10 certification and prepare for the NABCEP PV Entry Level Exam.
MISSOURI, Kansas City	Entry Level Solar Photovoltaic Training
Metropolitan Community College Institute for Workforce Innovation Continuing Professional Education 3201 SW Trafficway Kansas City, MO 64111 Contact: John Littleton Email: john.littleton@mcckc.edu Tele. (816) 604-5419 www.mcckc.edu	Program is targeted for industry professionals to add solar PV skills to their knowledge base. A mix of traditional classroom, hands-on lab, directed study and industry internship designed to give learners the opportunity to apply new knowledge and skills directly and bring that experience back to the classroom. Learning objectives will include: PV Markets & Applications, Safety Basics, Electricity Basics, Solar Energy Fundamentals, PV Module Fundamentals, System Components, PV System Sizing Principles, PV System Electrical Design, PV System Mechanical Design, and Performance Analysis, Maintenance and Troubleshooting.
MISSOURI, Neosho	Course description pending
Crowder College MARET / SOLAR 601 Laclede Neosho, MO, 64850 Contact: Joel Lamson, Solar Technology Instructor Email: joellamson@crowder.edu Tele. (417) 455-5719 Instructor: Joel Lamson	
www.crowder.edu	
	State Esis Community Calles de Dans del Esis
MISSOURI, Sedalia State Fair Community College Renewable Energy Technology 3201 W. 16 th Street Sedalia, MO. 65301-2199 Contact: Mark Kelchner, Dean, Technical	State Fair Community College's Renewable Energy Technology Solar Electric program prepares students to pursue careers in the Solar PV industry. The program is structured to provide students with a fundamental understanding of the theory and application of the various types of renewable energy technology. The program enables each student to develop an in- depth understanding of how to design, specify, adapt, implement, configure, install, inspect, and maintain photovoltaic systems, including grid-connected and

Education and Workforce Innovation Email: <u>mkelchner@sfccmo.edu</u> Tele. (660) 596-7402 <u>www.sfccmo.edu</u>	stand-alone systems, with or without battery storage for residential and commercial applications. The program will offer students both class room and hands on lab experience, as well as an opportunity to install a system on a building. Internship opportunities will be offered. In addition, the program will emphasize OSHA safety training and detailed understanding of the National Electrical Code as it applies to the installation of Solar PV systems. The curriculum is structured to cover all the objectives for the North American Board of Certified Energy Practitioners (NABCEP) Entry Level Exam.
MONTANA, Missoula University of Montana – College of Technology Department of Applied Computing and Electronics 909 South Ave W Missoula, MT 59801	NRG243 Fundamentals of Photovoltaic Design and Installation is an introduction to the basic principles and technologies of solar photovoltaic power generation systems. Emphasis is on system design and installation, including site and resource assessment, calculation of energy inputs and power outputs, load analysis, trouble shooting, and cost analysis. The material covered prepares students for a career in renewable energy or for installing a renewable energy system on their own home.
Contact: Beth Shirilla Email: <u>beth.shirilla@umontana.edu</u> Tele. (406) 243-7916 Instructor: Greg Guscio <u>www.cte.umt.edu</u> <u>http://ace.cte.umt.edu/programs/energy.html</u>	Prereq./coreq . EET105 DC Circuit Analysis, or approved equivalents.
NEVADA, Las Vegas Southern Nevada Electrical JATC 62D Legion Way Las Vegas, NV 89110 Contact/Instructor(s): Chris Brooks, Robert Buntjer, Guy Snow e-mail: Madison Burnett, <u>mburn93784@aol.com</u> Tele. (702) 459-7949	• Photovoltaics Level I: An introductory class on solar photovoltaics. Topics discussed are: components of a solar system, how and what constitutes the solar power industry, safety, plus hands-on lab time.
NEVADA – Reno Truckee Meadows Community College 7000 Dandini Blvd Reno, NV 89512 Contact/Instructor(s): Wes Evans e-mail : wevans@tmcc.edu Tele. (775) 856-5316	Solar Photovoltaic Certification: This course is designed to give students the basic knowledge of solar energy principles and photovoltaic applications. Topics will be application, safety, basic electricity, solar energy fundamentals, PV module fundamentals, system components, PV system sizing, mechanical design, performance analysis and troubleshooting.

Entry Level Solar Photovoltaic Installation: This
course covers the ten NABCEP Learning Objectives. The course uses "PV Systems" as a text. Mark Weissflog, NABCEP PV Certified Installer, is the instructor.
There are ten 3-hour classroom meetings and two 8-hour days of field work which include a PV installation.
PV Installer Entry Level
The purpose of this curriculum is to empower the student with a basic understanding of the photovoltaic system. In this study the individual is taught the principles in PV system designing, installation, energy conservation and efficiency and safety issues relating to electricity and photovoltaic systems. Our goal is to prepare the individual to find an interest in a new and exciting career. Potential graduates will be able to sit for the NABCEP entry level exam. Career opportunities includes; PV system design and installation, customer
 service associate and DAS (data acquisition System). There is a wide range of in-house lab where the student has hands on energy analysis and system design as well as installation. Solar Photovoltaic Electric Systems: This course is
designed to provide the student with the knowledge necessary to take the NABCEP PV entry level exam. The student will learn the knowledge core for the NABCEP entry level exam (PV). This is an introductory course for individuals wanting to gain employment in the solar pv industry. This is both a classroom/hands-on instructional/format available for non-credit or college credit. 45 hours.
Solar Technician Program
This 300 hour program provides a solid understanding of PV markets and applications, safety basics, electricity basic, solar energy fundamentals, PV system mechanical design and performance analysis, maintenance and troubleshooting. Students who complete this program are qualified to take the NABCEP PV Entry Level Exam. The overall objective of the program is to provide an individual with the knowledge and skill level to obtain an entry level job in this fast growing field.
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NEW JERSEY, EdisonThis 32-hour course will cover the current financial incentives governing the installation of solar electric systems provided by the Renewable Energy Incentive Plan (REIP) of NJ. Renewable energy projects planned for NJ, Renewable velopment 2600 Woodbridge Ave, Edison, NJ, 088182600 Woodbridge Ave, Edison, NJ, 08818components of typical systems for residential and commercial projects and application process will be covered. In addition, an & KW Hybrid System will be analyzed going through every component and how it works within the system including. Solar Panels, Charge Controllers, Battery backups, invertors, generators, and grid tie connection. Numerous pitcorial reviews of residential and commorcial installation of components, roof and ground mount arrays. Basic series and parallel contact: Pankaj Patel, Director Jersey City, NJ 07306NEW JERSEY, Jersey City Garden State Science and Technology Institute 591 Summit Ave, Suite 705 Jersey City, NJ 07306Photovoltaic/Solar Panel Installer This course uses a blended mix of instructor-led training, hands-on labs, and computer based software tools. You will learn solar electric systems design, installation, and safety proceuses, plus busineses and industry topics important for professionals new to photovoltaics. Our hands-on Solar training lab covers the common steps of residential solar electric retrofit. You will learn how to work with DC disconnects, inverters, AC disconnects, and load center/service panels tie in with utility.NEW JERSEY, Mays Landing Atlantic Cape Community College 5100 Black Horse Pike Mays Landing, NJ 08330Introduction to PV Design and Installation and exam PrepNew JERSEY, Jean McAlister, Associate Dean of CE E-mail: mcaliste@atlantic.eduIntroduction to P	Middlesex Community College The Institute for Management & Technical	
Middlesex Community College The Institute for Management & Technical Development 2600 Woodbridge Ave, 	The Institute for Management & Technical	
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Contact: Patricia Moran, DirectorE-mail: pmoran@middlesexcc.eduTele. (732) 906-4681Tele. (732) 906-4681With the system including: Solar Panels, Charge Controllers, Battery backups, invertors, generators, and grid tie connection. Numerous pictorial reviews of residential and commercial installations will be incorporated showing the structural mounts, racking systems, connections, installation of components, roof and ground mount arrays. Basic series and parallel connections of electrical theory will also be reviewed. Call 732-906-4681 for course schedule, fees, and information.NEW JERSEY, Jersey CityPhotovoltaic/Solar Panel Installer This course uses a blended mix of instructor-led training, hads-on labs, and computer based software tools. You will learn solar-electric systems design, installation, and safety procedures, plus business and industry topics important for professionals new to photovoltaics. Our hands-on Solar training lab covers the common steps of residential solar electric retrofit. You will learn how to work with DC disconnects, inverters, AC disconnects, and load center/service panels tie in with utility.NEW JERSEY, Mays LandingIntroduction to PV Design and Installation and Exam PrepAtlantic Cape Community College 5100 Black Horse Pike Mays Landing, NJ 08330Introduction to PV Design and Installation and Exam PrepNew JERSEY, Jean McAlister, Associate Dean of CE E-mail: mealiste@atlantic.eduIntroduction to PV system sizing principles, PV system electrical design, PV system system sizing principles, PV system	0	
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591 Summit Ave, Suite 705Jersey City, NJ 07306Contact: Pankaj Patel, DirectorE-mail: pat@gssti.comTele. (201) 963-1500www.gssti.comNEW JERSEY, Mays LandingAtlantic Cape Community College5100 Black Horse PikeMays Landing, NJ 08330Contact: Jean McAlister, Associate Dean of CEE-mail: mcaliste@atlantic.edu		
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 E-mail: pat@gssti.com Tele. (201) 963-1500 www.gssti.com NEW JERSEY, Mays Landing Atlantic Cape Community College 5100 Black Horse Pike Mays Landing, NJ 08330 Contact: Jean McAlister, Associate Dean of CE E-mail: mcaliste@atlantic.edu 	Contact: Pankaj Patel, Director	
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E-mail: mcaliste@atlantic.edu electrical design, PV system mechanical design,	5100 Black Horse Pike	following core skill sets: PV markets and applications, safety basics, electricity basics, solar energy
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NABCEP exam is available at an additional cost.	 5100 Black Horse Pike Mays Landing, NJ 08330 Contact: Jean McAlister, Associate Dean of CE E-mail: <u>mcaliste@atlantic.edu</u> 	following core skill sets: PV markets and applications, safety basics, electricity basics, solar energy fundamentals, PV module fundamentals, system components, PV system sizing principles, PV system electrical design, PV system mechanical design, performance analysis, maintenance and troubleshooting.
www.atlantic.adu	5100 Black Horse Pike Mays Landing, NJ 08330Contact: Jean McAlister, Associate Dean of CE	following core skill sets: PV markets and applications, safety basics, electricity basics, solar energy fundamentals, PV module fundamentals, system components, PV system sizing principles, PV system electrical design, PV system mechanical design,
	 5100 Black Horse Pike Mays Landing, NJ 08330 Contact: Jean McAlister, Associate Dean of CE E-mail: mcaliste@atlantic.edu Tele. (609) 343-5688 	following core skill sets: PV markets and applications, safety basics, electricity basics, solar energy fundamentals, PV module fundamentals, system components, PV system sizing principles, PV system electrical design, PV system mechanical design, performance analysis, maintenance and troubleshooting.
NEW JERSEY, Newark Solar Panel Installer	 5100 Black Horse Pike Mays Landing, NJ 08330 Contact: Jean McAlister, Associate Dean of CE E-mail: <u>mcaliste@atlantic.edu</u> 	following core skill sets: PV markets and applications, safety basics, electricity basics, solar energy fundamentals, PV module fundamentals, system components, PV system sizing principles, PV system electrical design, PV system mechanical design, performance analysis, maintenance and troubleshooting.
The course gives an understanding of the core concepts	5100 Black Horse Pike Mays Landing, NJ 08330 Contact: Jean McAlister, Associate Dean of CE E-mail: mcaliste@atlantic.edu Tele. (609) 343-5688 www.atlantic.edu	following core skill sets: PV markets and applications, safety basics, electricity basics, solar energy fundamentals, PV module fundamentals, system components, PV system sizing principles, PV system electrical design, PV system mechanical design, performance analysis, maintenance and troubleshooting.
Bright Horizon Institute necessary to work with both residential and commercial	 5100 Black Horse Pike Mays Landing, NJ 08330 Contact: Jean McAlister, Associate Dean of CE E-mail: mcaliste@atlantic.edu Tele. (609) 343-5688 	following core skill sets: PV markets and applications, safety basics, electricity basics, solar energy fundamentals, PV module fundamentals, system components, PV system sizing principles, PV system electrical design, PV system mechanical design, performance analysis, maintenance and troubleshooting. NABCEP exam is available at an additional cost.
CO Davis Diago Sector 202	5100 Black Horse Pike Mays Landing, NJ 08330 Contact: Jean McAlister, Associate Dean of CE E-mail: <u>mcaliste@atlantic.edu</u> Tele. (609) 343-5688 www.atlantic.edu NEW JERSEY, Newark	following core skill sets: PV markets and applications, safety basics, electricity basics, solar energy fundamentals, PV module fundamentals, system components, PV system sizing principles, PV system electrical design, PV system mechanical design, performance analysis, maintenance and troubleshooting. NABCEP exam is available at an additional cost. Solar Panel Installer The course gives an understanding of the core concepts necessary to work with both residential and commercial
analysis, i v module entering, mounting solutions, surety,	 5100 Black Horse Pike Mays Landing, NJ 08330 Contact: Jean McAlister, Associate Dean of CE E-mail: mcaliste@atlantic.edu Tele. (609) 343-5688 www.atlantic.edu NEW JERSEY, Newark Bright Horizon Institute 	following core skill sets: PV markets and applications, safety basics, electricity basics, solar energy fundamentals, PV module fundamentals, system components, PV system sizing principles, PV system electrical design, PV system mechanical design, performance analysis, maintenance and troubleshooting. NABCEP exam is available at an additional cost. Solar Panel Installer The course gives an understanding of the core concepts necessary to work with both residential and commercial PV systems. Topics include system components, site
	 5100 Black Horse Pike Mays Landing, NJ 08330 Contact: Jean McAlister, Associate Dean of CE E-mail: mcaliste@atlantic.edu Tele. (609) 343-5688 www.atlantic.edu NEW JERSEY, Newark Bright Horizon Institute 60 Park Place, Suite 302 	following core skill sets: PV markets and applications, safety basics, electricity basics, solar energy fundamentals, PV module fundamentals, system components, PV system sizing principles, PV system electrical design, PV system mechanical design, performance analysis, maintenance and troubleshooting. NABCEP exam is available at an additional cost. Solar Panel Installer The course gives an understanding of the core concepts necessary to work with both residential and commercial PV systems. Topics include system components, site analysis, PV module criteria, mounting solutions, safety,
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contact. Lood I diffid	 5100 Black Horse Pike Mays Landing, NJ 08330 Contact: Jean McAlister, Associate Dean of CE E-mail: mcaliste@atlantic.edu Tele. (609) 343-5688 www.atlantic.edu NEW JERSEY, Newark Bright Horizon Institute 60 Park Place, Suite 302 Newark, NJ 07102 	following core skill sets: PV markets and applications, safety basics, electricity basics, solar energy fundamentals, PV module fundamentals, system components, PV system sizing principles, PV system electrical design, PV system mechanical design, performance analysis, maintenance and troubleshooting. NABCEP exam is available at an additional cost. Solar Panel Installer The course gives an understanding of the core concepts necessary to work with both residential and commercial PV systems. Topics include system components, site analysis, PV module criteria, mounting solutions, safety, and commissioning. Participants will learn the fundamentals of sizing a residential battery-less grid-tied
E-mail: <u>zeba.fatima@brighthorizoninstitute.com</u> design criteria for off-grid stand-alone systems including	 5100 Black Horse Pike Mays Landing, NJ 08330 Contact: Jean McAlister, Associate Dean of CE E-mail: mcaliste@atlantic.edu Tele. (609) 343-5688 www.atlantic.edu NEW JERSEY, Newark Bright Horizon Institute 60 Park Place, Suite 302 Newark, NJ 07102 Contact: Zeba Fatima 	following core skill sets: PV markets and applications, safety basics, electricity basics, solar energy fundamentals, PV module fundamentals, system components, PV system sizing principles, PV system electrical design, PV system mechanical design, performance analysis, maintenance and troubleshooting. NABCEP exam is available at an additional cost. Solar Panel Installer The course gives an understanding of the core concepts necessary to work with both residential and commercial PV systems. Topics include system components, site analysis, PV module criteria, mounting solutions, safety, and commissioning. Participants will learn the

Tele. (973) 351-4094	specifying batteries, controllers, and battery-based inverters.
www.brighthorizoninstitute.com	
NEW JERSEY, Pemberton	AAS degree in Alternative Energy Technologies
Burlington County College 601 Pemberton Browns Mills Road Pemberton, NJ 08068-1599 Contact: Robert Brzozowski E-mail: <u>rbrzozow@bcc.edu</u> Tele. (609) 894-9311 www.bcc.edu/green	The solar PV learning objectives are covered in two courses: SST 211 Solar PV Systems I - Theory & Design, and Solar PV Systems II - Construction & Troubleshooting. Each course is worth 3 academic credits, consisting of 2 credits lecture and 1 credit laboratory. Solar PV Systems II concludes with construction and commissioning of a working solar PV system on a ground-level mock solar roof. Solar PV I - Prerequisite: Physics 110 & 111 Principles of Physics I & Laboratory; Co-requisite EET 121. Solar PV II - Pre-requisite: solar PV I; Co-requisite: EET 225 Wiring - Residential and Commercial Construction.
NEW JERSEY, Piscataway	Solar PV Bootcamp
Rutgers University 96 Frelinghuysen Road Piscataway, NJ 08854 Contact: Stephen Carter E-mail: <u>scarter@rutgers.edu</u> Tele. (732) 445-4700	This 40-hour program includes the basics of the PV market, PV system components, electrical basics, safety, PV system sizing considerations, PV siting, and performance analysis/troubleshooting. The course includes hands-on training with a solar cart.
NEW JERSEY, Scotch Plains Union County Vocational Technical Schools Adult Post Secondary/Continuing Ed. 1776 Raritan Road Scotch Plains, NJ 07076 Contact: Lisa Tauscher, Principle Adult Education E-mail: Itauscher@ucvts.tec.nj.us Tele. (908) 889-8288 ext. 313 www.ucvts.tec.nj.us	Photovoltaic Systems (Solar Systems) Duration: 40 hours This course teaches the basic Technology and skills for entry level knowledge of the design and installation of solar photovoltaic systems. 1. Solar Energy Fundamentals 2. Working Safely with PV Systems 3. System Types: Direct Grid-tie & Battery- Based PV 4. Conducting a Site Assessment 5. Electricity Basics 6. Selecting a System Design 7. Adapting the Mechanical Design 8. Adapting the Electrical Design 9. PV Module Fundamentals 10. Installing Subsystems and Components at the Site 11. System Installation, Layout, Mounting Assembly 12. Performing a System Checkout and Inspection Maintaining and Troubleshooting a System

	In this course, we will look at the basics of how to site,
Warshauer Electric Supply 800 Shrewsbury Avenue	design and install photovoltaic (PV) systems. The course includes sizing systems for both grid-connected and off- grid PV systems. We will look at the solar resource, the
Tinton Falls, NJ 07724	problems associated with shading, and what is the best orientation and tilt for PV arrays. We'll discuss the basic
Contact: Kennie Marie Fried, Marketing	sizing and design of systems to serve a given electrical load. We'll go over safety practices for installers and
Coordinator	study the requirements of the National Electrical Code
E-mail: <u>kmf@warshauer.com</u> Tele. (732) 741-6400	(NEC) for PV systems in some detail. We will study various mounting systems for PV arrays and how they
	affect roofs. We will assemble a PV system in the
www.warshauer.com	school facility."
NEW JERSEY, Washington	Introduction to Solar Photovoltaics The course will be instructor led by a NABCEP
Warren County Community College	Certified PV Installer. The course will cover all entry
575 Route 57 West	level learning objectives and presentation of real solar installations will be featured to help reinforce the
Washington, NJ 07882	objectives. Emphasis on safety will be provided along
	electrical safety principles of using typical test
Contact: Maija Amaro, Workforce and Industry	equipment on a job site.
Training Specialist E-mail: mamaro@warren.edu	
Tele. (908) 835-4029	
100. (500) 055 4025	
www.warren.edu	
NEW MEXICO – Albuquerque	Module 1: Introduction to Solar Energy and Solar
	Electricity – This class is perfect for the non-technical beginners working with PV (i.e. sales, customer service,
Central New Mexico Community College 5600 Eagle Rock Ave.	manufacturing and support staff) or individuals who
Albuquerque, NM 87113	would like to get into the field, in addition to Journeyman Electricians and Electricians. This class
	will also introduce PV Markets and Applications (16
Contact: Evelyn Dow Simpson	hours)
Associate Director, Workforce Training Center	Module 2: General PV and Installation - This class
e-mail: <u>evdow@cnm.edu</u> Tala (505) 224 5217	includes basic electricity and safety, system sizing, and
Tele. (505) 224-5217	basic PV electrical and mechanical design. Includes hands-on lab. (24 hours) Successful completion of
www.cnm.edu	Module 1 and 2 will prepare the student to sit for the
······································	entry level NABCEP* exam for Solar PV Systems.
	CNM School of Applied Technologies offers 4 college
	credit classes in the field of photovoltaic installation.
	classes are designed for students with an electrical
	background, either journeyman electricians or
	students who have completed a minimum of two terms of Electrical Trades training. This series of
	courses offer extensive coverage of photovoltaic theory,
	design, safety, and installation, including a hands-on lab.
	The classes offered are: ELTR 2610 PV Installation
www.cnm.edu	entry level NABCEP* exam for Solar PV Systems. CNM School of Applied Technologies offers 4 college credit classes in the field of photovoltaic installation. Upon completion, the four classes result in 12 college credit hours and a certificate of completion. These classes are designed for students with an electrical

	Installation; ELTR 2692 PV Installation Lab; and ELTR 2630 Advanced PV Theory, Design, Installation, Maintenance and Commissioning.
NEW MEXICO – Las Cruces	TCEN 110. Photovoltaic Application
Dona Ana Community College 2345 E Nevada Ave. Las Cruces, NM 88001 Contact: Daniel Reynolds	TCEN 110. Photovoltaic Application 4 cr. (3+2P) This course will provide an introduction to Photovoltaic (PV) installation. The course will provide instruction on: Site Selection, System Design, Installation, and maintenance for photovoltaic applications. Students that complete the course and have
e-mail: <u>Dreynolds@dacc.nmsu.edu</u> Tele. (575) 528-7456 <u>http://dabcc.nmsu.edu/tis/eeth/</u>	the opportunity to take the entry level exam with the North American Board of Certified Energy Practitioners (NABCEP) en route to becoming Certified Installers.
NEW MEXICO – Santa Fe	Introduction to Renewable Electrical Energy Systems
Santa Fe Community College 6401 Richards Ave. Santa Fe, NM 87508	Topics include: renewable energy systems; solar/PV; wind and water systems; existing technologies; history; cost per watt-hr vs. conventional power; application; electrical energy production; wind farms; solar electrical
Contact Director of Workforce Development: Randy Grissom e-mail: <u>randy.grissom@sfcc.edu</u> Tele. (505) 428-1641	power plants; work possibilities in the field.
www.sfccnm.edu	
NEW MEXICO – Silver City	Course description pending
Western New Mexico University School of Applied Technology 1000 West College P.O. Box 680 Silver City, NM 88062	
Contact: Tony Macias, Dean, School of Applied Technology e-mail: <u>maciast@wnmu.edu</u> Tele. (575) 538-6301	
NEW YORK, Buffalo	PV – Entry Level Photovoltaics (Solar Power)
Erie Community College Workforce Development 121 Ellicott Street Buffalo, NY 14203	40 hour PV Solar Energy Systems Design & Theory preparation course for NABCEP Entry Level Exam. Basics of site design, installation, sizing, safety, mounting types for PV arrays. Curriculum based on NABCEP Entry Level learning objectives. Small class

Contact: Gene Covelli, Project Director Email: <u>covelli@ecc.edu</u> Tele: (716) 851-1800 / (716) 860-7874	lab activities will be used to demonstrate theory and installation technique.
NEW YORK, Canton	AREA 323 Photovoltaic Systems
SUNY Canton Alternative & Renewable Energy Systems CSOET, NN105 Canton, NY 13617 Contact/Instructor: Matthew Bullwinkel Email: bullwinkel@canton.edu Tele. (315) 386-7411 http://www.canton.edu/csoet/alt_energy/	 This is an on-line course using Dunlop's "Photovoltaic Systems" as text. Course examines the direct conversion of solar energy to electricity. Topics include photovoltaic (PV) cell physics, types of PV cells, PV system components, and PV energy storage. PRE-REQUISITES: MECH 225, Introduction to Thermodynamics or permission of instructor.
NEW YORK, Copiague Electrical Training Center, Inc. 65 Elm Street Copiague, NY 11726 Contact: Salvatore Ferrara Instructor: Jerry Flaherty Email: sal@electricaltrainingcenterLL.com Tele. (631) 226-8021	 Basic Designing and Installing Solar Photovoltaic Systems - This dynamic 46 hour course is designed to train electrical contractors, journeymen, and other skilled trades' people in designing and installing solar photovoltaic systems. This is an intense all inclusive course that will cover solar and electrical theory, practical installation methods and techniques, PV business management and concludes with the installation of a grid connected solar photovoltaic system. This course employs both classroom lecture and hands- on training. We offer this course at night and one Saturday; we also offer this course as a six day intensive course. "Basic Designing and Installing Solar Photovoltaic Systems" fulfills the New York State Energy Research and Development Authority (NYSERDA) requirements for installers and preparing our students to take the NABCEP PV Entry Level Exam. "Basic Designing and Installing Solar Photovoltaic Systems" teaches the 10 NABECP learning objectives in 11 sessions as outlined below: 1) Overview of Solar Photovoltaics – PV history & applications and PV systems 2) Solar Fundamentals – Solar definitions, function and light to electric 3) Site Assessment – Information gathering, what to look for and best location 4) Evaluating solar irradiance- Array tile, orientation, shading and sizing PV array 5) Electrical Aspects of PV – AC/DC circuits, series-parallel circuits, sizing systems 6) Safety Considerations- OSHA - electric, roof and general worksite safety 7) Building Codes and the 2008 NEC pertaining to PV 8) Putting it together – Design complete PV system to be installed 9) Installing a residential or commercial PV

	system (8 hours) 10) Photovoltaics incentives and rebates – LIPA &
	NYSERDA programs 11) Running Your PV business – A look at a PV
	contractors day Hands-on experience installing a grid-tied and battery
	based system
NEW YORK, Delhi	Five-day course designed for those who have an interest in PV and want to learn how to design and install a PV
SUNY Delhi	system.Basics of electricity and PV
146 Bush Hall	 Site survey
2 Main Street	• Selection of proper PB equipment and balance of
Delhi, NY 13753	system components
	 Proper construction techniques Voltage drop considerations and wire sizing
www.delhi.edu	 NEC requirements
Contact: Glenda Roberts, Director, Business &	 Safety issues
Comm. Services	Battery safety
Email: robertgy@delhi.edu	
Tele. (607) 746-4548	
NEW YORK, Dryden	Solar Photovoltaic Systems and Installation
	Gain an understanding of solar photovoltaic systems and
Tompkins Cortland Community College	installation. Students will participate in a large hands-
170 North St PO Box 139	on indoor demonstration of the installation of a 4 kW
Dryden, NY 13053	roof-mounted solar electric project. Students will prepare for the NABCEP PV Entry Level Exam.
Dryden, NY 15055	
Contact: Carrie Coates Whitmore	
Email: <u>CLW@TC3.edu</u>	
Tele. (607) 844-6586	
http://www.tc3.biz/green_energy.asp	
NEW YORK, East Farmingdale	Photovoltaic Installation and Design Course
	This class will prepare students for the NABCEP Entry Level Exam. Our course will focus on topics such as
Molloy College	Photovoltaic System Design and review, a hands-on PV
7180 Republic Airport	Installation and Battery Workshop, detailed
East Farmingdale, NY 11735	Mathematics and Electronic Theory, Worker Safety and
	Managing Electronic Hazards. This 40 hour course is spread over 5 days and each class is 8 hours. Working
Contact : Louis Cino, Dean/Division of	with a team of instructors, students will get the most out
Continuing Education Email: lcino@molloy.edu	of this hands-on solar learning session. Also, our
Tele. (516) 678-5000 x6357	instructors will be able to pay attention to individual
	questions there might be. A copy of Photovoltaic Systems and Photovoltaic Design and Installation
www.molloy.edu	Manual will be provided for each student to further
	enhance their learning experience. In-class instructors
	will show students all the tools of the trade along with interactive exercises on how to use each one. Our class
	size is limited to 18 students and after our course is
	completed students must pay a \$100 exam fee that is not
	covered by tuition.

NEW YORK, Elmsford	Introduction to PV Technology
	A theoretical basis for understanding the function of photovoltaic systems including history of PV, types of
Southern Westchester BOCES	PV systems, system components and safety.
85 Executive Boulevard	r synt synt i'r r i'n a an syn
Elmsford, NY 10523	PV Installers Course
	A hands-on course including system and
Contact: Harry J. Kaplan, Supervisor	component design and sizing, load analysis, system
Email: <u>hkaplan@swboces.org</u>	placement, installation methods, code compliance
Tele. (914) 592-0849	and safety.
	Design, Installation and Maintenance of Grid
NEW YORK, Farmingdale	Connected PV Systems: Offering:
	*Workshops on Photovoltaic Systems
SUNY Farmingdale	
2350 Broadhollow Road	*Workshops on Solar Thermal Systems
Farmingdale, NY 11735	
	*Marketing of Solar Products & Systems
Contact/Instructor: Adam Filos	*Advanced PV Systems including case studies
Email: <u>filiosaa@farmingdale.edu</u>	
Tele. (917) 280-4225	Workshops are offered in a traditional classroom setting
	with associated lab and hands-on work.
NEW YORK, Johnstown	Introduction to (Solar) Photovoltaic Technology
	This is a non-credit class designed for individuals with
Fulton-Montgomery Community College	an interest in solar photovoltaic (PV) technology, as
2805 State Highway 67	well as those who are considering entering a career in
Johnstown, NY 12095	PV. This course will provide the student with the theoretical basis for understanding the various types of
Johnstown, 141 12095	solar PV systems. The class will also include hands-on
Contact Person: Laura LaPorte, Associate Dean	training PV exercises and project based activities. The
for Enrollment Management	course is comprised of ten outcome based instructional
e-mail: laura.laporte@fmcc.edu	learning modules that are aligned with the NABCEP PV
Tele. (518) 736-3622	Entry Level Learning Objectives. They include: PV
Tele. (518) 750-5022	Markets & Applications, Safety Basics, Basic System Sizing, PV System Electrical Design, Beginning PV
www.fmcc.edu	System Mechanical Design, and Understanding
www.micc.edu	Performance Analysis and Troubleshooting.
NEW YORK, Kew Gardens	Solar Technician Assistant
Access Careers, Queens	The Solar Technician Assistant program provides the student with a solid understanding of PV
80-02 Kew Gardens Road	markets and applications, electricity basics, safety
Level SC1	basics, and solar energy fundamentals. It includes
Kew Gardens, NY 11415-3600	extensive hands-on work with PV modules, system
	components, system electrical and mechanical
Contact Person: Richard Gunasingh	design, and PV system maintenance and
e-mail: rgunasingh@aol.com	troubleshooting leading to NAPCEP certification and entry-level employment as a Solar Technician
Tele. 718-263-0750	Assistant.
www.accessqueens.com	
NEW YORK, Kingston	Photovoltaics (PV) Installer's Course: Learn the
	basics of how to site, design and install photovoltaic

SUNY Ulster Business Resource Center One Development Court Kingston, NY 12401 Contact Program Coordinator: Barbara Reer e-mail: <u>ReerB@sunyulster.edu</u> Tele. (845) 802-7171 <u>www.sunyulster.edu</u>	 (PV) systems. This course includes sizing systems for both grid-connected and off-grid PV systems. Learn about solar resources, the problems associated with shading and what is the best orientation and tilt for PV arrays. Discuss the basic sizing and design of systems to serve a given electrical load. Learn safety procedures for installers and study the electrical code for PV systems in detail. Study various mounting systems for PV arrays and how they affect roof. Actually install a PV system. Advanced Photovoltaics Systems: This course is geared toward PV installers and engineers who have experience with photovoltaic systems. The basics of PV will not be covered. Topics discussed will include the future of solar energy systems, review of formulas needed to size PV, how to design a PV system with battery backup, PV mounting systems, calculating wind load, weight load on roofs, mounting, safety on roofs, calculating system efficiency, wire sizing, performance monitoring, shading analysis, troubleshooting and complying with NYSERDA forms and regulations.
NEW YORK, Morrisville	Basic Electrical Theory for Renewable Energy
	Practitioners
Morrisville State College PO Box 901 80 Eaton Street Morrisville, NY 13408 Contact: Christopher Nyberg, Dean, School of Agriculture and Natural Resources email: <u>nybergcl@morrisville.edu</u> Tele. (315) 684-6083 www.morrisville.edu	This course will provide the student with an understanding of basic principles of electricity to include alternating and direct current and Ohm's Law, with an emphasis on DC theory. This course is required for anyone who plans to take Introduction to PV Technology and doesn't have the prerequisite knowledge of electrical theory. (20 hrs.) Introduction to Photovoltaic Technology Designed for a person with a strong personal interest in PV technology as well as those considering a career in solar electric technology, this course will give you the theoretical basis for understanding the various types of solar electric systems. It will cover the history of solar
	electricity, current markets and industry status, basic electrical theory, and other considerations necessary for solar electric systems. Detailed study of system components as well as the proper and safe electrical interconnection of these components will include hands- on training exercises and experiments. Local visits to PV related facilities and assembly of real world system examples will reinforce classroom learning. Prerequisite: Completion of Basic Electrical Theory or equivalent knowledge. (40 hrs – 24 hours and 16 hours lab)
	PV Installer's Course In this course, students will develop the knowledge and practical skills needed to install utility-connected and offgrid PV systems. Study of electric load analysis, system and component design and sizing, system siting, shading, electrical and mechanical system configuration, safety, and electrical and building code compliance will be supplemented with hands-on system installation. Successful completion of this course will enable the student to sit for the NABCEP PV Entry Level exam.

	With additional education, training, and installation experience, this certificate can lead to becoming a NABCEP Certified PV Solar Installer. Prerequisite: Completion of Introduction to PV Technology or equivalent course with instructor Approval (40 hrs – 24 hours and 16 hours lab)
NEW YORK, NYC (Bronx) Bronx Community College Center for Sustainable Energy City University of New York West 181 st Street Bronx, NY 10453 Contact: Dr. Joseph Bush e-mail: joseph.bush@bcc.cuny.edu Tele. 718-933-1608 www.csebcc.org for this and other Renewable Energy courses offered at Bronx Community College.	 The Center for Sustainable Energy (CSE) has developed the following sequence of classes for Photovoltaic (Solar Electric) Training: For more information, go to <u>www.csebcc.org</u> and click on education programs. <u>36-hour Math/Electricity Basics for Photovoltaics</u> <u>40-hour Introductory Photovoltaics Design and Installation</u> <u>Introduction to CAD Drawing for Solar PV and Solar Thermal: Computer Drawing and Design for Solar Systems</u> <u>Advanced: Grid-Tied Photovoltaics, with International Emphasis</u>
	 Additional workshops and seminars: Introduction to Sustainable Technologies and CSE Programs Solar Professionals Seminars How to Put Together a Solar Thermal Package RETScreen Workshop Streamlining Solar Workshop 40-hour Introductory Photovoltaic Design and Installation
	Installation Prerequisite: 36-hour Math/Electricity Basics for Photovoltaics class This is the industry-wide accepted introductory class designed for individuals interested in entering the solar field, and is based on the NABCEP Task Analysis. At the conclusion of the class, CSE offers review sessions and the NABCEP Entry Level Exam for \$100. This entry level exam certifies that the student has achieved basic comprehension and application of key terms and concepts of photovoltaic (solar electric) system operations, knowledge that prepares him/her for an entry level job in the industry. (This differs from the Solar Installer Certification Exam.) 40 AIA credits/40 PDH credits
NEW YORK, NYC, Brooklyn New York City College of Technology The City University of New York 300 Jay Street, Howard Building 4 th Floor	Introductory Solar Energy (PV) Design & Installation An introductory solar energy overview course taught in accordance with the NABCEP PV entry level learning objectives. Students will recognize and understand components of off-grid and grid-connected PV systems as well as the interlink between design criteria and the

Brooklyn, NY 11201-1109 Contact: Carol Sonnenblick e-mail: csonnenblick@citytech.cuny.edu Tele. (718) 552-1180 or (718) 552-1181 <u>www.citytech.cuny.edu/academics/continuinged/</u> <u>NEW YORK, NYC</u> Pace University	 economic impact of various options. Students will learn to identify all basic mechanical and electrical components as well as hoe they are attached to the user's property and wired together following appropriate guidelines and codes. Prerequisite: fundamentals of Electricity EMX 090 or permission of the instructor.
One Pace Plaza	
Suite 424	
New York, NY 10038	
Contact: Sylvia Russakoff, Director Pace University Computer Learning Center E-mail: <u>srussakoff@pace.edu</u> Tele. (914) 422-4328	
www.pace.edu/pace/	
http://appsrv.pace.edu/pclc/.	
NEW YORK, Port Ewen	Photovoltaic- Core Sequence of Classes Include
Ulster County BOCES P.O. Box 601 Route 9W Port Ewen, NY 12466 Contact: Virginia Carrig e-mail: <u>vcarrig@ulsterboces.org</u> Tele. (845) 331-5050 ext 2220 or 2209	Electrical Theory for Renewable Energy Practitioners Introduction to PV Technology PV Installer's Course OSHA Safety Training & Certification PV Technical Sales & Marketing NABCEP PV Entry Level Exam Prep Course NABCEP PV Entry Level Exam Please call 845-331-5050 for more information or to register for any of these classes.
NEW YORK, Plattsburgh	The course is designed for individuals who are
Clinton Community College 136 Clinton Point Drive Plattsburgh, NY 12901 Contact: Paul DeDominicas e-mail: paul.dedominicas@clinton.edu Tele. (518) 562-4144 www.clinton.edu	interested in learning the fundamentals of photovioltaic (PV) systems design and installation. The objective of the course is to prepare students for taking the NABCEP Entry Level Exam. The course curriculum is designed to comply with NABCEP's learning objectives for the Entry Level Exam.
NEW YORK, Selden	Solar PV Installation & Design
	This program will provide the student with the technical
Suffolk County Community College	and educational skills required to enter the emerging

533 College Road	solar industry. It is a 90-hour college certificate
Selden, NY 11784	program (non-credit) with 45 hours devoted to
	classroom instruction and 45 hours of hands-on
Contact: Jeanne Durso	instruction.
e-mail: dursoj@sunysuffolk.edu	
Tele. 631-451-4470	
www.sunysuffolk.edu	
www.sunysunoik.edu	
NEW YORK, Syracuse	SPARE (Solar Power as Renewable Energy)
The round, by racuse	Photovoltaic Installer and Maintenance Training:
SUNY College of Environmental Science and	
Forestry (SUNY-ESF)	This is a traditional classroom style, 4-day course from
221 Marshall Hall	8am – 5pm covering the basics of how to site, design
	and install grid-connected and off-grid PV systems. Some topics: the solar resource: problems associated
1 Forestry Drive	with shading, best orientation and tilt for PV arrays.
Syracuse, NY 13210	Discussions of basic sizing and design of systems to
Contracts Soon Nicholson, Dresson Survey 11	serve a given electrical load. Safety practices for
Contact: Sean Nicholson, Program Specialist	installers including study of the electrical code for PV
Tele. (315) 470-4882	systems in some detail. Study of various mounting
Email: <u>scnichol@esf.edu</u>	systems for PV arrays and how they affect roofs. We will build a working PV system on the lawn.
	will build a working i v system on the lawn.
http://www.esf.edu/outreach/spare	
NEW YORK, Troy	Hudson Valley's Photovoltaic Installation Certificate program provides the training students need to enter the
	growing industry of solar panel installation and
Hudson Valley Community College	maintenance. The New York State Energy Research and
Workforce Development Institute, JRD 137	Development Authority (NYSERDA) worked with
80 Vandenburgh Avenue	Hudson Valley to develop the program as the agency
Troy, NY 12180	anticipates a high demand for qualified PV installers
Contract/Instrumenton(a); Marilana I. La Tarra	with hundreds of PV systems expected to be installed in
Contact/Instructor(s) : Marlene J. LaTerra, Coordinator, Workforce Development Institute	the upcoming years.
e-mail: m.laterra@hvcc.edu	The 21-credit hour program consists of required and
Tele. (518) 629-4835	elective courses in the Electrical Construction and
ONLINE Option	Maintenance A.O.S. degree program. These courses
	include a basic AC/DC electricity course and residential
	and commercial construction wiring courses which serve
	•
	as a foundation for two courses in PV theory and
	•
	as a foundation for two courses in PV theory and practice.
	as a foundation for two courses in PV theory and practice. Both the established journeyman electrician looking for
	as a foundation for two courses in PV theory and practice. Both the established journeyman electrician looking for advancement and the potential student interested in the
	as a foundation for two courses in PV theory and practice. Both the established journeyman electrician looking for
	as a foundation for two courses in PV theory and practice. Both the established journeyman electrician looking for advancement and the potential student interested in the renewable energy field can benefit from the
	 as a foundation for two courses in PV theory and practice. Both the established journeyman electrician looking for advancement and the potential student interested in the renewable energy field can benefit from the Photovoltaic Installation program. ECMN 210: Photovoltaic Systems Theory and
	as a foundation for two courses in PV theory and practice. Both the established journeyman electrician looking for advancement and the potential student interested in the renewable energy field can benefit from the Photovoltaic Installation program.
	 as a foundation for two courses in PV theory and practice. Both the established journeyman electrician looking for advancement and the potential student interested in the renewable energy field can benefit from the Photovoltaic Installation program. ECMN 210: Photovoltaic Systems Theory and Design (4 credits)
	 as a foundation for two courses in PV theory and practice. Both the established journeyman electrician looking for advancement and the potential student interested in the renewable energy field can benefit from the Photovoltaic Installation program. ECMN 210: Photovoltaic Systems Theory and

	Note: contact Workforce Development to register for the following course: (518) 629-4235 or (518) 629- 4827. PV (Photovoltaic-Solar) Entry Level Exam Preparation: This is a 40-hour credit-free course designed for individuals who are interested in learning the fundamentals of photovoltaic (PV) system design and installation. The course curriculum is designed to comply with NABCEP's "Learning Objectives" for the entry level exam. Topics Covered: PV Market and Applications; Electricity and Safety Basics; Solar Energy Fundamentals; Hands-On Solar Workshop; System Components; PV System Sizing; PV System Mechanical and Electrical Design; Performance Analysis & Troubleshooting; Course Review & Test Preparation. contact Workforce Development to register for this course: (518) 629-4235 or (518) 629- 4827. THIS CLASS IS NOW ALSO AVAILBLE IN ONLINE FORMAT.
NEW YORK, Utica SUNY Institute of Technology 100 Seymour Road, Utica, NY, 13502 Contact/Instructor(s): Elizabeth Rossi, Program Manager e-mail: elizabeth.rossi@sunyit.edu Tele. (315) 792-7383 http://sunyit.edu	Using NABCEP Entry Level Learning objectives, gain knowledge about solar energy. Understand the practical codes, electrical and solar site selection issues involved with photovoltaics: * Power management, economic development, and environmental impacts * PV Module fundamentals and components * PV Module fundamentals and components * PV System Electrical and Mechanical Design * Mock solar roof for hands-on panel manipulation * Safety harnessing and wiring demonstration * Codes and requirements for installation of grid-tied systems Successful completion of this course will prepare the student to take the NABCEP Entry Level Exam.
NEW YORK, Utica Mohawk Valley Community College 1101 Sherman Drive Utica, NY, 13501 Contact/Instructor(s): Robert C. Decker, Professor e-mail: rdecker@mvcc.edu Tele. (315) 792-5632 www.mvcc.edu	Intro to PV Systems In this 40 hour theory and hands-on installation course, solar site analysis, design, layout and installation of photovoltaic (PV) systems are presented. The course is designed to develop student understanding of PV components and systems and their integration into the electrical systems in the home. Grid-tie and off-grid systems will be presented. This course will present basic system sizing and equipment operation information to individuals who desire to ultimately achieve NABCEP certified PV installer status. Upon completion, students may elect to take the NABCEP PV Entry-Level Exam . Pre-requisites: Students should have a basic understanding of applied electricity and be able to perform basic arithmetic computation. A basic scientific calculator is required.
NEW YORK, Wellsville Alfred State College 2530 S. Brooklyn Ave	PV (Photovoltaic-Solar) Installation & Design: This is a 40-hour credit-free theory and hands-on installation course where you will learn solar site analysis and installation of photovoltaic systems. This

Wellsville, NY 14985 Contact: Craig Clark E-mail : <u>clarkcr@alfredstate.edu</u> Tele. (607) 587-3101 <u>www.alfredstate.edu</u>	course is to lead a student to understand photovoltaic systems and their components and its integration into the electrical systems of grid-tie or off-grid homes. The course curriculum is designed around the NABCEP's "Learning Objectives" for the entry-level exam. Topics covered: PV Market and Applications; Electricity and Safety Basics; Solar Energy Fundamentals; Hands-On Solar Workshop; System Components; PV System Sizing; PV System Mechanical and Electrical Design; and Performance Analysis & Troubleshooting.
NEW YORK, Yorktown Heights Putnam/North Westchester BOCES 200 BOCES Drive Yorktown Heights, NY, 10598-4399 Contact: Alyson Kistinger, Coordinator of Adult & Continuing Education E-mail: <u>akistinger@pnwboces.org</u> Tele. (914) 248-2408 www.pnwboces.org	This one-day workshop is designed to prepare qualified applicants for the North American Board of Certified Energy Practitioners (NABCEP) Entry Level Exam. The class will review the NABCEP Entry Level PV ten learning objectives, on which the exam is based. Those who pass the exam demonstrate a basic understanding of photovoltaic systems suitable for a supervised, entry- level position with a dealer/installer or other PV industry company. PLEASE CALL FOR MORE INFORMATION (914) 248-2430. <i>Prerequisites: Electrical Theory for Renewable Energy</i> <i>Practitioners, Introduction to PV Technology, PV</i> <i>Installer's Course</i> .
NORTH CAROLINA, Boone Appalachian State University Department of Technology Boone, NC 28608 Contact/Instructor(s): Dennis Scanlin email: scanlindm@appstate.edu Tele. (828) 262-6361	Photovoltaic System Design and Construction: The course will provide a comprehensive overview of the history and contemporary trends in PV technology. Students will learn how to design a complete system and how to safely construct a safe and code compliant system. Traditional classroom with hands-on lab activities and some field work.
NORTH CAROLINA, Candler Asheville-Buncombe Technical Community College (A-B Tech) Global Institute for Sustainability Technology (GIST) 1463 Sand Hill Road Candler, NC 28715 Contact: Haven Hanford email: <u>hhanford@abtech.edu</u> Tele. (828) 254-1921 x5858	The Fundamentals of Photovoltaic System Design and Construction A six-day course covering the NABCEP PV Entry level Learning Objectives. ELC 220 Photovoltaic Systems Technology and
NORTH CAROLINA, Charlotte Central Piedmont Community College Department of Geomatics & Sustainability PO Box 35009 Charlotte, NC, 28235-5009	ELC 220 Photovoltaic Systems Technology and Design: This curriculum course introduces students to the concepts, tools, techniques and materials needed to design and construct systems that convert solar energy into electricity with photovoltaic (pv) technologies. Course work includes site analysis for system design, building code recognition and advances in photovoltaic

Contact: Rose Mary Seymour email: rosemary.seymour@cpcc.edu Tele. (704) 330-6738 <u>http://www.cpcc.edu/cfs</u>	technology. Upon completion of this course, students will understand the principles of photovoltaic technology and its application within the industry. ENV 7200 Solar Photovoltaics for the New Clean Energy Economy: This continuing education course is intended for individuals who understand the basics of electricity and electric generation, this class will focus on detailed functionality of photovoltaic (PV) system components, and all common PV systems, from straight water pumping to stand alone battery based systems, and grid tie PV with and without batteries. Students will be able to design and size these systems, and see what is involved with interconnection to the utility.
NORTH CAROLINA, Charlotte	Solar PV Bootcamp – This course gives students the
National Solar Trainers, LLC 5960 Fairview Rd., Suite 400 Charlotte, NC 28210 Contact: Edlin Kim, Business Development Manager email: Edlin@nationalsolartrainers.com Tele. (646) 915-5308 www.nationalsolartrainers.com ONLINE Option	in-depth knowledge any solar professional needs to know and qualifies them to sit for the sought after NABCEP entry level exam. The course even goes beyond covering the NABCEP entry level requirements to feature an extensive hands-on focus, giving students a unique experience with live demonstrations and working installations. The major portions of this course are fundamentals, sales and estimation, design and installation. This course makes students eligible for commercial-scale PV workshops and webinars focusing on knowledge specific to solar career paths in design, finance, and project management.
NORTH CAROLINA, Durham	Solar Technology - Classroom instruction and hands-on lab will teach students practical design criteria,
 Durham Technical Community College Continuing Education Department 1637 Lawson Street Durham, NC, 27703 Contact: Jacequeline Mitchell, Continuing Education Program Coordinator email: <u>mitchelj@durhamtech.edu</u> Tele. (919) 536-7222 x4013 	installation guidelines, safety issues, maintenance, and legal considerations of PV systems. The program is designed for those individuals wanting to get into the solar field; it is a way for them to show they have achieved basic knowledge comprehension and application of key terms and concepts of photovoltaic (solar electric) system operations. The Entry Level Achievement Document demonstrates that the student has passed an industry-designed exam based on learning objectives developed by subject matter experts. As the market grows for photovoltaics, students who have passed this industry-sponsored Entry Level Exam may find that their employment opportunities are enhanced by starting the job with an understanding of the basic terms and operational aspects of a PV system. However, passing the Entry Level Exam, in itself, does not qualify an individual to install PV systems.
NORTH CAROLINA, Huntersville Everblue 8936 Northpointe Executive Park Dr., Suite 140 Huntersville, NC 28078	Solar PV Associate This 40-hour program includes the basics of the PV market, PV system components, electrical basics, safety, PV system sizing considerations, PV siting, and performance analysis/troubleshooting. The course includes hands-on training with a solar kit.

Contact: Dyon Donnott	
Contact: Ryan Bennett	
email: <u>rbennett@everblue.edu</u>	
Tele. (704) 997-0057	
www.everblue.edu	
ONLINE Option	
NORTH CAROLINA, Jamestown	Course description pending
Guilford Technical Community College	
PO Box 309	
Jamestown, NC 27282	
Contact: Adrian Wright, Department Chair	
email: alwright@gtcc.edu	
Tele. (336) 334-4822	
www.gtcc.edu	
www.glcc.euu	
NORTH CAROLINA, Pittsboro	Introduction to Photovoltaic Systems – Training in
NORTH CAROLINA, FIUSDOFO	Active Solar Power for your Home & Business:
	Successful completion of this course will prepare one to
Central Carolina Community College	describe and explain the properties and uses of
764 West Street	photovoltaic systems and components. Recognize and
Pittsboro, NC 27312	use various components necessary for completion of a
	PV system. Perform site assessments for the proper
Contact/Instructor(s): David DelVecchio,	installation of a PV system. Possess basic knowledge of
Laura Lauffer	PV systems, suitable for a supervised, entry level
email: solarseed.david@gmail.com,	position with a dealer/installer or other PV industry company.
llauffer@cccc.edu	company.
Tele. (919) 542-6495 Ext. 228	
www.cccc.edu	
<u>www.cccc.cuu</u>	
NORTH CAROLINA, Raleigh	REPV: Renewable Electric Generation with
NORTH CHROLINN, Ratign	Photovoltaics
North Carolina Solar Center	• REPV(E): Electricity Basics and Technology of
	Photovoltaic Systems
North Carolina State University	• REPV(B): Business Basics and Technology of
Campus Box 7401	Photovoltaic Systems*
Raleigh, NC 27695	The weeklong photovoltaics workshop has two
	variations. To earn your RET Diploma, you must only take one or the other. REPV(E) begins the workshop
Contact: Maria O'Farrell	with the basics of electricity. This workshop is ideal for
e-mail: maria_ofarrell@ncsu.edu	those who need a refresher course on electrical concepts.
Tele. (919) 538-8287	PV(B) concludes with presentations on popular
	financing mechanisms for solar, utilizing available
ONLINE Option	financial analysis tools and calculating payback. The last
	four days of PV(E) and first four days of PV(B)
	workshop is dedicated to the technical aspect of
	photovoltaics, including a hands-on day and an optional
	NABCEP Entry-Level Exam.

	 Online REPV: Renewable Energy Generation with Photovoltaic Systems This 6-week online class is the <u>REPV</u> class equivalent without the hands-on installation day. It gives participants the flexibility to take courses online – either through the 2 weekly scheduled live sessions or the 2 weekly recorded lectures. Live online classes will take place twice a week, 2.5 hours each session. In addition to the online lecture, there are reading and quiz requirements. After completing this class, one may take a 1 day hands-on grid-tied PV installation class at the NC Solar Center training annex in Raleigh, NC which will be offered throughout the year. *NOTE: To take the business version - PV(B) - of the photovoltaics class, we require that you have gone through the basics of electricity class from REW, or have an electrical background. It is important that students who take the PV(B) class are already comfortable with electricity and electrical safety concepts to satisfactorily follow the curriculum.
NORTH CAROLINA, Roxboro	Sustainability Technology Certificate
Piedmont Community College PO Box 1197 Roxboro, NC 27573Contact: James "Mac" McCormick, Instructor e-mail: mccormj@piedmontcc.edu Tele. (336) 599-1181 ext. 319www.piedmontcc.eduwww.piedmontcc.edu	This certificate stems from our current Electrical Power Production, Industrial Systems, and Electrical/Electronics Technology programs. Students in these three programs of study would need only 3 core courses to take prior to taking the NABCEP PV Entry Level Exam.
NORTH CAROLINA, Supply	Solar Installer Certificate (From Brunswick CC)
 Brunswick Community College Continuing Education Department P.O. Box 30 Supply, NC, 28462 Contact: Marilyn Graham, Coordinator, Green Information Training Center e-mail: grahamm@brunswickcc.edu Tele. (910) 755-8561 www.brunswickcc.edu 	This is a continuing education program designed to prepare students to understand the installation, function and repair of solar PV and solar thermal systems; to train students to safely install equipment using a combination of lecture, demonstration, discussion and hands-on lab work; and guide students to plan for job placement. The Solar Installer certificate includes: employment readiness, OSHA, basic building skills in carpentry, electricity and plumbing, and two separate solar modules: Solar Photovoltaic and Solar Thermal. This program prepares the student for the NABCEP PV Entry Level Exam.

NORTH CAROLINA, Wilmington Cape Fear Community College North Campus 4500 Blue Clay Road Castle Hayne, NC 28429 Contact: Wesley Gubitz	 ALT 220 – Photovoltaic System Tech. This course introduces the concepts, tools, techniques and materials needed to understand systems that convert solar energy into electricity with photovoltaic technologies. Upon completion, students should be able to demonstrate an understanding of the principles of PV technology and current applications. Traditional class room lectures combined with hands-on lab. 2 class hours/week, 3 lab hours/week for 16 weeks: 80
email: <u>wgubitz@cfcc.edu</u> Tele. (910) 362-7528 or 7147 <u>www.cfcc.edu</u>	hours total.
 OHIO – Dayton Sinclair Community College Architecture Technology 444 West Third Street Dayton, OH 45402 Contact: Robert Gilbert, Professor of Architecture and Technical Director e-mail: robert.gilbert@sinclair.edu Tele. (937) 512-2317 www.sinclair.edu 	Solar Photovoltaic design and Installation: (40 contact hours/3 quarter hour credits) This program is a combination of classroom and laboratory experiences and covers the ten major categories and learning objectives of the NABCEP Entry Level Program to prepare the student to take the NABCEP Entry Level Exam. Safety basics are included in a separate, prerequisite, 10 hour, 1 quarter hour credit, OSHA course. Students learn the use of equipment such as a Solar Pathfinder and software, pyranometer, multimeter etc. and other software such PV WATTS and manufacture specific inverter sizing software. ARTICLE 250, Grounding and Bonding, and ARTICLE 690, Solar Photovoltaic Systems, of the <i>NEC</i> are covered in detail.
OHIO – Elyria Lorain County Community College 1005 N Abbe Road PC 209 Elyria, OH 44035 Contact: Ramona Anand e-mail: ranand@lorainccc.edu Tele. (440) 366-4930 http://www.lorainccc.edu/academic+divisions/engineering +technologies/energy/solar+technology.htm	ALET 223 - PHOTOVOLTAIC SYSTEMS This course explores the design, installation and use of Solar-Photovoltaic power systems for consumer and commercial applications. The course covers theory and hands-on lab experience required to assess, install, maintain, and troubleshoot solar-photovoltaic electrical generating systems.
OHIO – Toledo Owens Community College Tracy Road P.O. Box 10,000 Toledo, OH 43699-1947 Contact/Instructor(s): Joe Peschel, John Witte e-mail: joseph_peschel@owens.edu	Photovoltaic Principles and Applications Training Program: This 5 day training program for PV installers/integrators includes classroom and hands-on workshop. The course covers the basics in electricity, the characteristics of PV systems and theory and includes system sizing and construction, codes and standards, siting and design, battery safety, interconnection safety, troubleshooting, and maintenance. The workshop will include the design and installation of a grid-tied PV system. Installation

Tele. (567) 661-7163	practices of project management, adapting mechanical
	and electrical design, and system commissioning will also be discussed. Various inverters, PV modules,
www.owens.edu	batteries and data information systems will be installed
	and operated.
OHIO – Wooster	Renewable Energy Program The Renewable Energy Program's Solar and Wind
	specialization at The Ohio State ATI focuses on the
The Ohio State University ATI	production of energy production from solar panels, wind
1328 Dover Road	turbines, and other renewable energy technologies. The
Wooster, OH 44691	two-year Associate of Science Degree program provides coursework in chemistry, biology and physics as well as
Contact: Zhiwu (Drew) Wang	six courses specific to solar and wind energy production. The Associate of Science degree allows students to
e-mail: <u>wang.3997@osu.edu</u>	complete approximately 50 percent of the requirements
Tele. (330) 287-1268	for a Bachelor of Science degree in agriculture at The Ohio State University.
http://greenenergy.osu.edu/	
OREGON - Eugene	Photovoltaic Design & Installation, I, II and III are offered. Students may take the NABCEP Entry Level
	exam after taking <i>any one</i> of the three classes.
Lane Community College	
Science/Energy Programs	This is a progressive series of courses over three terms.
4000 East 30 th Avenue	The first class starts with PV basics and electrical basics.
Eugene, OR 97405	The courses cover grid-tie and battery based systems (design and installation), NEC, job site safety,
	component specification, and system finances. Course
Contact/Instructor(s): Roger Ebbage, Ryan	structure is traditional classroom with labs, field trips
Mayfield	and on-site installation.
e-mail: ryan_mayfield@earthlink.net	
Tele. (541) 463-3977	Prep for the NABCEP Solar PV Entry Level Exam: This course is designed for individuals who have a
	working knowledge of general electrical concepts and
	photovoltaics. This intensive two-day class is structured
	to prepare participants to take the North American
	Board of Certified Energy Practitioners (NABCEP)
	Entry Level exam. This Exam allows individuals to
	meet of the technical requirements of the Oregon Department of Energy's Tax Credit Certified Technician
	(TCCT) program. Those seeking TCCT status will need
	to attend an additional state-sponsored training on
	specific program requirements. The NABCEP Entry
	Level Exam will be granted to those who successfully
	participate in the course and pass the two-hour, 70-
	question exam that will be administered at the end of the course.
	Due to the fast paced nature of the course, the
	registration is limited to 30 students.
OREGON – Tangent	Photovoltaic Systems: The course is a combination of
_	classroom instruction and hands-on lab work. The
Central Electrical JATC	course will be presented as part of a 5 year
	annuanticachin nuccuon and to licensed income
33309 Hwy 99E	apprenticeship program, and to licensed journeyman electricians. The text "Photovoltaic Systems" by Jim

	Dunlop will be used.
Contact/Instructor: Greg Creal	
e-mail: greg@ibew280.org	
Tele. (541) 917-6199	
www.cjatc.org	
PENNSYLVANIA - Allentown	Photovoltaic (PV) System Installer Course covers the design and installation of photovoltaic systems. Topics
IDEW Local 275 LATC	covered: theory, cost analysis, site surveys, code
IBEW Local 375 JATC	compliance, different types of systems, charge
1201 W. Liberty St.	controllers, inverters, batteries, mechanical integration,
Allentown, PA 18102-2651	electrical integration, utility interconnection, safety,
	permitting, inspections, commissioning, maintenance, and troubleshooting. Hands-on training is provided on
Contact: Paul Anthony, Training Director	site, at the training center. Upon successful completion
e-mail: <u>ibew375td@ptd.net</u>	of the course, the NABCEP Entry Level exam will be
	offered.
Tele. (610) 432-9762	
PENNSYLVANIA - Bethlehem	This is an introductory course in the study of Solar Photovoltaic (PV) systems and components including
Northannton Community College	system design and sizing for single residences,
Northampton Community College	multifamily residences and light commercial
Department of Business and Technology	applications; National Electrical Code rules for solar
3835 Green Pont Road	installations; related OSHA regulations; solar electric
Bethlehem, PA 18020	products and applications; energy conversion from sunlight to electricity; and operation of solar conversion
	equipment. After completing this course, students are
Contact: Craig Edwards, Program Manager,	eligible to take the North American Board of Certified
Renewable Energy Education	Energy Practitioners (NABCEP) PV Entry Level exam.
e-mail: <u>cedwards@northampton.edu</u>	
Tele. (610) 332-6134	
www.northampton.edu	
PENNSYLVANIA – Harleysville	Introduction to Solar Installation – 45 hour course
	This course covers the basic fundamentals in the design, installation and assessment of solar photovoltaic (PV)
Associated Builders and Contractors	systems for use in residential and commercial
South Eastern Pennsylvania Chapter	applications. The course includes the use of industry
1500 Gehman Road	standard tools and techniques used in the installation of
Harleysville, PA 19438	photovoltaic systems – the modules, inverters and
	system components to make a complete installation.
Contact: William Henry, Director of Craft	Attendees will learn system design, sizing and requirements for the proper installation of the system.
Training	requirements for the proper instantation of the system.
e-mail: <u>bhenry@abcsepa.org</u>	
Tele. (215) 256-7976	
www.hacc.edu	
PENNSYLVANIA - Harrisburg	Solar Photovoltaic (PV) Electric Systems
	Learn the fundamentals of PV system design and installation in one of either a 40- or 60-hour workshop
Harrisburg Area Community College	designed for those interested in the expanding PV
Midtown 1-207, One HACC Dr.	

Harrisburg, PA 17110	industry. In the Energy Training Center, you will gain a technical foundation in stand-alone and grid-tied code- compliant solar electric systems. The content follow
Contact: Cheryl Deitz, WFD Coordinator e-mail: chdeitz@hacc.edu	NABCEP's learning objectives for the entry level exam.
	Other classes of interest for Entry Level students:
Tele. (717) 221-1338	Streamlining Solar
Fax: (717) 909-4014	NEC, electrical grounding and Bonding
	PV Field Inspector
www.hacc.edu	Will Solar Work for Me
	Selling Solar
	Also conducting a PV Installer Prep for the NABCEP
	exam and a PV Sales Prep for the Nabcep exam.
	Contact Cheryl Deitz for times, dates, locations and
	costs.
PENNSYLVANIA – Media	Solar PV System Design and Installation This International Renewable Energy Council (IREC)
	accredited course is designed to introduce students to
Delaware County Community College	grid tied photovoltaic (PV) systems. In this course
901 S Media Line Rd	students will learn the benefits of a grid tied system and
Media, PA 19063	the positive impact on the environment these systems
Contact: Karen Kozachyn	can have. At the conclusion of this course students will
Email: <u>kkozachyn@dccc.edu</u>	have the basic knowledge and understanding in design
Tele. (610) 359-5362	and installation of residential and commercial buildings.
	This course is patterned after the Job Task Analysis set
www.dccc.edu	by the North American Board of Certified Energy Practitioners (NABCEP) Entry-Level Solar PV exam
www.uccc.cuu	and also fulfills the prerequisite of related experience
	and education required sit for the industry certification.
	The certification is not included in the course.
	Upon successful completion of this course, students will be able to:
	Verify System Design and determine the
	requirements for a photovoltaic system
	Manage the Project.
	• Site the requirements to interconnect a
	photovoltaic system to the power grid.
	• Properly apply article 690 of the National Electric Code (NEC)
	Install Electrical Components.
	Install Mechanical Components.
	• Properly determine the financial benefits of a
	photovoltaic system
	Complete System Installation. Properly size
	and install a photovoltaic system for a residential and
	 commercial building. Determine environmental factors that can
	interfere with a working photovoltaic system
	Conduct Maintenance and Troubleshooting
	Activities.
PENNSYLVANIA - Oakdale	Renewable Technologies Program
	The Renewable/Alternative Energy Technologies
Community College of Allegheny County	program, which was founded in the Summer of 2012, provides a technical education to individuals who meet
1000 McKee Road	the prerequisites. The program provides individuals with
Oakdale, PA 15017	the technical training for the renewable and alternative
	energy field.

Contact: Debra Killmeyer e-mail: <u>dkillmeyer@ccac.edu</u> Tele. (412) 788-7387 <u>http://www.ccac.edu/default.aspx?id=152682</u>	The technology-driven curriculum delivered in modules will focus on the mechanics of green energy, rather than the philosophical study of the environment. Students successfully completing the program will receive a certificate from the college and 4-credits. Topics covered include: •Safety •Solar Thermal Heating Systems •Solar Photovoltaic Systems •Wind Turbine Systems •Grid-Tie Systems •Pipes and Pumping Systems •Bio-Fuel/Hydrogen Fuel Cells
PENNSYLVANIA - Philadelphia	Course description pending
Apprentice Training for the Electrical Industry Local 98 IBEW 1719 Spring Garden St. Philadelphia, PA 19130 Contact: Michael Neill, Training Director e-mail: mneill@ibew98.org Tele. (215) 567-6405 www.IBEW98.org	
PENNSYLVANIA - Philadelphia	5 Day Entry Level Solar PV Design and Installation
Infinite Solar, Inc 2880 Comly Rd Philadelphia, PA 19154 Contact: Andrew Zimdahl, Executive Director e-mail: andrew@infinite-solar.com Tele. (215) 464-6460 www.solarschoolpa.com	Course: Traditional classroom with hands on experience (3 days class room and 2 days lab with actual installations). This intensive 40-hour course will give students a comprehensive understanding of photovoltaic systems, their components and integration into the grid. Industry specific Design Software is covered as additional tool for successful sales. By the end of the class, students should be able to size a PV system, secure lag bolts into rafters, properly flashing penetrations line, put together a racking system, wire and secure modules, properly wire & ground the PV system to a combiner box, through a roof, bending conduit & bringing it all to a working inverter. The students hook up the system to the utility grid and the meter spins when 10 kw of lights shine on the first known indoor grid tied PV lab on the East Coast. The course is ISPQ Accredited and it is designed around the NABCEP Learning Objectives for the Entry Level Exam.
PENNSYLVANIA – Philadelphia The Electric Education Center, LLC 971-A Bristol Pike	The 5 Day Photovoltaic Installation and Design course introduces students to photovoltaic design, both mechanical and electrical, PV system installation and maintenance. It follows Jim Dunlop's Photovoltaic
Bensalem, PA 19020	Systems textbook. The course consists of a total of 40 hours – a mix of
Contact: Rich Van Wert, President and Chief	instructor-led traditional classroom training and hands- on installation lab training on an indoor roof (variety of vendor products and ballasted system included).

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Instructor e-mail: <u>richvanwert@aol.com</u> Tele. (215) 245-2024 PENNSYLVANIA – Phoenixville	This program is geared toward those looking to enter the exciting field of photovoltaic solar – designers, installers, salesmen. Students will be exposed to simulated field conditions and will participate in the construction of a utility interactive photovoltaic system. In addition, the course will prepare students to take the NABCEP Entry Level PV Exam. The 40 hour course is ISPQ/IREC Accredited and is comprised of several learning modules including the 10 NABCEP learning objectives: PV Markets and Applications · Safety Basics · Electricity Basics · Solar Energy Fundamentals · PV Module Fundamentals · PV Module Fundamentals · System Components · PV System Electrical Design · PV System Mechanical Design · PV System Mechanical Design · Performance Analysis and Troubleshooting The Electric Education Center is a Registered Provider of the NABCEP Entry Level Exam and a Continuing Education Provider for the states of PA, DE, NJ and MD.
Chester County Intermediate Unit (CCIU) 1580 Charlestown Road Phoenixville, PA 19460 Contact: Andrew Jacobs, Sustainable Energy Engineering Instructor e-mail: drewj@cciu.org Tele. (610) 933-8877 x.4101 www.cciu.org	 This 3-year, PA Dept. of Education approved career and technical education daytime program is for grades 10-12 and adults with an additional 9th grade career exploratory option year. The program offers OSHA 10 training and preparation for the electrician's licensure exam. First year concentration is basic electrical theory and practical application with Solar PV Entry Level training. A separate 40 hour adult evening course is also offered at this site for Solar PV Entry Level and OSHA 10 training.
PUERTO RICO - AguadillaUniversity of Puerto Rico - AguadillaBuilding 251, Belt RoadAguadilla, P.R. 00604-6150Contact/Instructor(s): Prof. Ana E. CuebasDirector, Educational Continuing Divisione-mail: ana.cuebas@gmail.comTele. (787) 890-7118, 890-2681, Ext.264/275/269	Introduction to Photovoltaic Solar Energy Systems: This 45 hour course will provide the students knowledge and tools for the application of the basic concepts involved in the operation and installation of photovoltaic solar energy systems, with or without connection to the electric wire system of Puerto Rico. The participant will be able to install a complete PV system with or without batteries in the solar classroom laboratory. Regulations from the Puerto Rico Electrical Power Authority and state laws regulating the renewable energy area will be covered in the course.

RHODE ISLAND - Warwick	ELY 280 Photovoltaic Systems will focus on the
	design, selection and installation of solar photovoltaic
New England Institute of Technology	systems for residential, commercial, and industrial
Department of Electrical Technology	systems. Topics include: introduction to photovoltaics;
2500 Post Road	site surveys and planning; system components and
Warwick, RI, 02886	configurations, cells, modules, and arrays; stand-alone systems and grid-tied systems with or without battery
Walwick, KI, 02880	storage capability; inverters, system sizing and system
	integration; permitting and inspection; commissioning,
Contact: Thomas Thibodeau, Assistant Provost	maintenance and troubleshooting; and economic
e-mail: <u>tthibodeau@neit.edu</u>	analysis. A parallel discussion within the topic areas will
Tele. (401) 739-5000	be an in-depth exploration of the mathematical
	equations and the NEC requirements to ensure that the
www.neit.edu	photovoltaic system design and installation is
	appropriate for its intended use and will meet all NEC
	Article 690 code requirements. Students will be required
	to prepare a quarter long research project that will analyze NEIT's PV Array output. This project will track
	energy production, weather conditions, net metering
	analysis and economic analysis.
SOUTH CAROLINA, Greenville	SOL 201 Solar Photovoltaic Systems (Equivalent
	CE Course Code: ROG651)
Greenville Technical College	This course studies the installation and connections
216 Pleasantburg Drive	of solar photovoltaic (PV) components in
Mail Stop 5011	residential or light commercial field applications.
-	Students will be required to perform code compliant installations in field simulated conditions
Greenville, SC 29607	and will design and install two complete solar PV
	systems during the lab portion of this class. Some
Contact: Joy N. Finch	strenuous activities will be required to complete
E-mail: joy.finch@gvltec.edu	this course. Students must have the ability to lift 50
Tele. (864) 250-8155	pounds and work above ground level to install solar
	systems. Prerequisite: SOL 120 or equivalent.
www.gvltec.edu/ccd	
TENNESSEE, Brentwood	Introduction to Photovoltaic Systems: This
	introduction level course is designed for participants
Nashville State Community College	who want to gain knowledge and skills related to the design, installation and evaluation of photovoltaic (PV)
The Sage Group	systems. Topics covered in the course include solar PV
5300 Maryland Way	systems. Poples covered in the course include soul PV systems, PV system design and PV system components
Suite 103	with hands-on lab for knowledge and skill application.
Brentwood, TN 37027	
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Contact: Sandy Wilson	
E-mail: swilson@thesagegrp.com	
Tele. (937)748-2532	
100, (737)740-2332	
Waha www.thogo.com	
Web: <u>www.thesagegrp.com</u>	
	Color Decemp Technology
TENNESSEE, Chattanooga	Solar Energy Technology As the nation and the world look for new sources of
	energy, electricity generated from renewable resources
Chattanooga State Community College	is one of the fastest growing segments in the electrical
4501 Amnicola Highway	power industry. Students study the design of solar

Chattanooga, TN 37406 Contact: William Wan E-mail: <u>william.wan@chattanoogastate.edu</u> Tele. 423-697-4726 Web: <u>http://www.chattanoogastate.edu/engineering-technology</u>	systems, components, equipment subsystems, and installations. Emphasis is placed on safety, basic installations, and connecting a Photovoltaic system to the electrical grid. Commercial and Residential installation technician, energy audit technician, and Photovoltaic systems technician are a few of the career options available to graduates.
TENNESSEE, Cleveland Cleveland State Community College 3535 Adkisson Drive NW PO Box 3570 T101A Cleveland, TN. 37320 Contact/Instructor(s): Allan Gentry E-mail: <u>AGentry@clevelandstatecc.edu</u> Tele. (423) 473-2447	 PV Panel Installation (CST 2050): Basic details of sizing a PV installation to meet site and energy needs. Techniques of rooftop, pole, etc. mounting to meet weather, grounding and disconnecting needs. Electronics for battery bank and/or utility grid tie. NEC Code 690 for utility tie. Open circuit voltage and closed circuit current measurements. Traditional community college classroom with lab.
TENNESSEE, DicksonTennessee College of Applied Technology Dickson740 Highway 46 Dickson, TN 37055Contact: Mark Powers, Director E-mail: mark.powers@ttcdickson.edu Tele. (615) 441-6220www.ttcdickson.edu	Course description pending
TENNESSEE, KnoxvilleUniversity of TennesseeCenter for Industrial Services105 Student Services BuildingKnoxville, TN 37996Contact: Earl Pomeroy, InstructorE-mail: earl.pomeroy@tennessee.eduTele. (615) 532-3328www.cis.tennessee.edu/	Course description pending

TENNESSEE, McKenzie	Course description pending
Tennessee College of Applied Technology, McKenzieElectronics and Green Technology 16940 Highland Drive McKenzie, TN 38201Contact: Bruce Moore, Instructor E-mail: bruce.moore@ttcmckenzie.edu Tele. (731) 352-5364www.tcatmckenzie.edu	
TENNESSEE, PulaskiTennessee College of Applied Technology, Pulaski1233 East College StreetPO Box 614Pulaski, TN 38478Contact: James Dixon, Director E-mail: james.dixon@ttcpulaski.edu Tele. (931) 424-4014http://www.tcatpulaski.edu/	The Solar training program's mission concentrates on the basics of understanding and installing code compliant solar energy systems. This program is beneficial to people who currently work in or want to be employed in the green renewable energy industry. Student technicians will learn the practical theory, design criteria, installation guidelines, safety issues, and maintenance principles of photovoltaic solar systems. The program's curriculum covers: * Understanding Solar Energy * Safety Basics * Basic Mathematics and CRC * Electrical Basics * Photovoltaic Systems I * Photovoltaic Systems I * Installation Techniques & Guidelines * Financial Basics & Job Documentation * Performance Analysis/Troubleshooting Awards: Certificate & Diploma
TEXAS, Austin Austin Community College 5930 Middle Fiskville Road Austin, TX 78752 Contact/Instructor(s) : Michael Kuhn, John Hoffner emails: Michael.kuhn@imaginesolar.com John.Hoffner@imaginesolar.com Tele. (512) 223-7662 (Robert McGoldrick at ACC)	 Program Length: 3 Trimesters HART 1071 Solar Electric Systems, Entry-Level. This is in alignment with the NABCEP Entry-Level Exam task analysis and prepares people to go to work for solar installers. It is 42 contact hours and is offered through the ACC Continuing Education department. This is our original course and we have offered it every semester since Spring of 2006. HART 1072 Advanced Solar Photovoltaic Installer. This is an advanced course (48 contact hours) in alignment with the NABCEP Professional-Level task analysis and prepares installers to take the NABCEP professional-level solar installer exam once they have the experience requirements as stated by NABCEP. This course is offered through the ACC Continuing Education department. We offered this course for the first time in Spring of 2008. ELMT 2474 Solar Photovoltaic Systems. This is an intermediate level (96 contact hours) and is in

	alignment with the NABCEP Entry-Level Exam task analysis and prepares people to go to work for solar installers. This is a for-credit course offered through the Electronics and Advanced Technologies department. It is a requirement for our new 2-year associates degree in renewable energy. We offered this course for the first time in Spring of 2008. Each of the above three courses are approved by NABCEP as satisfying the training pre-requisite for sitting for the Entry-Level exam. Each course also qualifies as a NABCEP-approved training program for reducing the experience requirement for the professional-level solar installer exam. All three courses are college-level full-semester courses.
TEXAS, Austin	PV100 Series: Photovoltaic System Design & Installation (Formerly named PV201)
Imagine Solar	This series of workshops meets the requirements to sit
4000 Caven Road,	for the NABCEP PV Entry Level Exam and follows the ISPQ standards. Our expanded 48-hour PV100 Series
Austin, TX 78744	supersedes our 40-hour PV201. The PV100 Series also
	includes hands-on labs including a utility-interactive
Contact: Alicia Cloud	installation and an off-grid installation. Our customers have always appreciated the hands-on components of
Email: info@imaginesolar.com;	our training so we include it in our entry-level training.
alisha.cloud@imaginesolar.com	
Tele. (888) 514-1972 www.imaginesolar.com	The PV100 Series can be taken as three separate courses: PV150: Grid-Tied PV System Installation PV160: Grid-Tied PV System Design PV170: Off-Grid PV System Design and Installation: The complete series is required for the NABCEP PV Entry Level Exam. Therefore, upon completion of these courses, you can sit and take the NABCEP Entry Level PV Exam at a Computer Based Center authorized by NABCEP.
	Our workshop assumes no previous experience. It is appropriate for the serious non-technical beginner as well as electrical contractors, electricians, engineers, and entrepreneurs.
	Training modules include the following: The Photovoltaic Industry and the Qualified Solar Pro; Basics of Electricity; The Solar Resource; Site Assessments; Tools for the Solar Professional; System Components and Configurations; Cells, Modules, and Arrays: Specifications, Technologies, Vendor Comparisons; Batteries and Charge Controllers; Inverters: Types and Specifications; System Sizing and Design; Mechanical Integration; Electrical Integration: National Electric Code, Voltage Drop; Utility Interconnection; System Installation and Commissioning; Performance and Troubleshooting. Attendees of the complete PV100 Series will be provided the textbook titled Photovoltaic Systems by Jim Dunlop from American Technical Publishers as well as the ImagineSolar custom course materials.

TEXAS, Del Valle	As an alternative, you may take our online course PV201e: PV System Design & Installation. Our online course covers the NABCEP PV Entry Level Learning Objectives but does not include hands-on labs. For the hands-on labs and the utility-interactive installation you can take PV201eLab. You will be provided the textbook titled Photovoltaic Systems by Jim Dunlop from American Technical Publishers for our online course PV201e. SPV 2000/SPV3000 Accelerated PV Design & Installation Workshop:
SolPowerPeople, Inc. 5035 Hwy 71 E Del Valle, TX 78617 Contact: Richard D. Stovall, CEO email: info@solpowerpeople.com Tele. (855) 765-7693 www.solpowerpeople.com	The SPV2000/SPV3000 Accelerated PV Design & Installation Workshop implement a blended course model carefully designed to provide a solid foundation of knowledge coupled with advanced applied learning activities in a comprehensive conceptual and experiential learning format. This training intensive is designed for individuals seeking careers in the solar energy industry or who are interested in understanding what they need to be able to do to add solar PV related series to their existing home and./or business.
TEXAS, El Paso El Paso Community College 919 Hunter El Paso, TX 79915 Contact: Olga LValerio email: <u>ovalerio@epcc.edu</u> Tele. (915) 831- 2350 <u>http://www.epcc.edu/ContinuingEd/ATC/Pages/ default.aspx</u>	The programs in Renewable Energy offered at Advanced Technology Center are an Associate's Degree in Applied Science and a one-year Certificate of Completion. The primary focus is on Photovoltaic (PV) Systems and Solar Thermal Systems because there is significant regional potential for solar energy development, but also includes an overview of other renewable energy sources. It prepares the student for entry-level positions in the field of PV and Solar Thermal installation and maintenance.
TEXAS, El PasoEl Paso Electricians JATC6967 Commerce Ave.El Paso, TX 79915Contact: Michael Waldo, Directoremails: mwaldo@epjatc.comTele. (915) 872-9927www.epjatc.com	40 hour course covering the fundamentals, design and installation of solar photovoltaic (PV) systems. It will include actual hands-on work with photovoltaic systems and equipment. It is targeted towards electrical contractors, journeymen, instructors and apprentices wanting to learn more about the installation and technology of PV systems.
TEXAS, El Paso International Business College 5700 Cromo Drive El Paso, TX 79912	Basics of Solar PV (40 hours) is designed to provide an introduction to solar photovoltaics for individuals with or without construction, engineering, electrical, or plumbing experience and/or training. This course covers the topics of PV Markets and Applications; Safety Basics; Electricity Basics; Solar Energy

	Fundamentals; PV Module Fundamentals; System
Contact: Denise Deeds	Components; PV System Sizing Principles; PV System
emails: denise.deeds@ibcelpaso.edu	Electrical Design; PV System Mechanical Design; and
Tele. (915) 842-0422	Performance Analysis, Maintenance and
	Troubleshooting. Graduates will be able to register for and take the NABCEP Solar PV Entry Level at IBC
www.ibcelpaso.edu	following course completion.
www.ibceipaso.edu	Construction Technology with a Solar Energy
	Specialty , a nine-month program (1080 hours), is
	designed for individuals with no previous construction,
	electrical, plumbing or renewable energy/energy
	efficiency training. The course meets daily and offers
	theory and lab instruction in construction and overlays
	four modules in renewable and energy efficiency (solar
	PV, solar thermal, weatherization and lighting
	efficiency). Graduates will be eligible to sit for a
	number of tests in these fields, including the NABCEP Entry Level Exam. Courses include the basics of solar
	PV and advanced applied solar PV, including topics
	such as safety, system sizing, proper system installation,
	orientation, performance, maintenance, and
	troubleshooting. Students receive lectures and hands-on
	experience installing, troubleshooting, and maintaining
	solar PV equipment in various types of roofs (trainers),
	and participate in externships at local worksites in the
	subsectors of the clear energy industry.
TEXAS, Grand Prairie	This PV Entry Level Course covers the fundamentals,
	design and installation of Solar Photovoltaic (PV)
North Texas Electrical JATC	Systems. It will include actual hands-on work with
680 W. Tarrant RD	photovoltaic systems and equipment along with class
Grand Prairie, TX 75050	you lectures. It is targeted towards Electrical
Grand France, TX 75050	Contractors, Journeyman, Instructors and Apprentices wanting to learn more about the installation and
Contract Vin I Allen Training Director	technology of PV systems.
Contact: Kim L. Allen, Training Director	
emails: kallen@ntejatc.org	Upon completion of the course, students will sit for their
Tele. (972) 266-8383 ex. 102	NABCEP Entry Level Exam. Students passing the Entry
	Level Exam will receive a document stating that they
	have passed the NABCEP PV Entry Level Exam.
	No experience in PV systems is required; however a
	good understanding of basic electrical principles is required to complete the course.
	required to comprete the course.
TEXAS, San Antonio	Energy Tech/Green Construction
St. Dhilin's College	This program prepares students for a career in the
St. Philip's College	emerging energy industry. In addition to technical
1801 Martin Luther King Drive	skills, students will develop basic industrial math,
San Antonio, TX 78203	computer training, and safety skills essential to working
	in the energy field. Students will complete one the three
Contact: Dan Sherry	technical skills tracks in Energy Management, Green
	Construction or Renewable Energy Transmission. The
emails: dsherry3@alamo.edu	Construction or Renewable Energy Transmission. The Green Construction Track prepares students to install
•	Construction or Renewable Energy Transmission. The

www.alamo.edu/spc	
UTAH, Cedar City	Solar Fundamentals
Southwest Applied Technology College 500 W. 800 S. Cedar City, UT 84720	Solar Fundamentals I - This 60 hour course explores the basic principles of utility-interactive and stand-alone photovoltaic systems.
Contact: Mark Florence Email: <u>mflorence@swatc.edu</u> Tele. (435) 586-2899	Solar Fundamentals II - This 60 hour course covers the requirements of the National Electrical Code (NEC) in relation to utility-interactive and stand-alone photovoltaic systems.
http://www.swatc.edu/Renewable_Energy	Training in each course consists of hands-on labs and a blend of classroom and/or online instruction. Upon completion of both courses, students will have covered the NABCEP PV Entry Level Learning Objectives and will be prepared to take the NABCEP Entry Level Exam.
UTAH, Kaysville	Course description pending
Davis Applied Technology College 550 E 300 South Kaysville, UT 84037 Contact: Stacy Hatch	
Email: <u>stacy.hatch@datc.edu</u> Tele. (801) 593-2433	
www.datc.edu	
UTAH, Salt Lake City	Basic PV Installation and Advanced PV Installation: 5 week programs each Tues - Thurs 6-9pm.
Salt Lake Community College 4600 South Redwood Road Salt Lake City, Utah 84123 Contact Course Coordinator: Judy Fisher	Classes will cover BASIC topics associated with the design and installation of photovoltaic systems. Final project includes installation of a grid tied PV solar system.
Email: judy.fisher@slcc.edu Tele. (801) 957-5252	
VERMONT, Randolph Center	Introduction to PV Technology The course targets the learning objectives for the NARCER Entry Loval axam The taxt used is
Vermont Technical College 1 Main Street Randolph Center, VT 05061 Contact: Mia Roethlein, Project Manager	NABCEP Entry Level exam. The text used is "Photovoltaic Systems" by J. Dunlop and it includes a hands-on component including activities with small panels and components as well as installation of a 1.8kw array (grid-tied). The course targets electricians' apprentices and others.
Email: <u>mroethlein@vtc.vsc.edu</u> Tele. (802) 477-3783	

www.vtc.edu	
VIRGINIA - Abingdon Virginia Highlands Community College 100 VHCC Drive Abingdon, VA 24210 Contact: Reva Russel Email: <u>rrussell@vhcc.edu</u> Tele. (276) 739-2475 www.vhcc.edu	Energy Technology – AAS Degree 3 Course: ENE 120 – Soalr Power Photovoltaic and Thermal 4 credits, 90 hours (45 lecture, 45 Lab) ENE 110 – Solar Power Installations – 4 Credits 90 Hours (45 lecture, 45 Lab). ELE 157 Electricity Fundamentals 7 Credits, 105 Hours (45 Lecture, 60 Lab)
VIRGINIA- Chesapeake Tidewater Electrical JATC 828 Providence Road, Suite A Chesapeake, VA, 23325 Contact: Michael Iacobellis, Training Director Email: mikei@tidewaterjatc80.com Tele. (757) 480-2812 www.jatc80.com	 Solar PV Systems & Installations - The solar photovoltaic course offered by the Tidewater JATC is a 32 hour course taught over four weeks. This is an interactive course combining Hands on Training using Textbook & Computer based lessons in a classroom setting. The Tidewater JATC uses the following study guides, American Technical Publishers "Photovoltaic Systems" and the NJATC "Photovoltaic Systems Workbook". The on-site PV system is used throughout the training sessions. Topics covered: Solar Energy relativity to Earth Measuring & recording solar data Understanding and the use of solar tracking devices to determine site placement of a PV system. How to properly plan and lay-out a photovoltaic systems Installations of a photovoltaic systems Upon completion of the course, students will sit for their NABCEP entry level exam. No experience in PV systems work is necessary; however an understanding of basic electrical principles is required for some of the lessons.
VIRGINIA, Dublin New River Community College 5251 College Drive Dublin, VA 24084 Contact/Instructor: Keith McAllister Email: <u>kmcallister@nr.edu</u> Tele: (540) 674-3600	ELE176 Introduction to Alternative Energy andELE 177 Photovoltaic Energy Systems:ELE176 Introduces Alternative Energy with anemphasis on Solar & Small wind Turbines technology,PV and Solar Thermal technology, solar applications,energy terminology, system components, site analysis,Solar system integration and system connections andsmall wind turbine site analysis. Lecture 2 hours, Lab 2hours – 4hrs total/week. ELE177 – Site Surveys,installing system components, installing inverters andperforming system sizing and system maintenance,different battery configurations, charge controllers, site

	safety, system design & layout, National Electric Code, component selection, wiring and installation technique. Lecture 3 hours, Lab 3 hours, 6 hours total/week (14 weeks).
VIRGINIA, Richmond	
Sustainable Technology Institute Inc. 607 Wickham St. Richmond, VA 23222	
Contact: Wilson Caton Email: <u>wil@sustainabletechnologyinstitute.com</u> Tele. (804) 938-7774 <u>http://www.sustainabletechnologyinstitute.com/c</u> <u>lasses/</u>	
Provider # 610	
VIRGINIA, Wytheville	ENE 120-Soalr Power Photovoltaic and Thermal:
Wytheville Community College 1000 East Main Street Wytheville, VA 24382 Contact/Instructor: Angela G. Lawson Email: alawson@wcc.vccs.edu Tele: (276) 744-4973 Web: www.wcc.vccs.edu	Within the Construction Tech. Alternative Energy specialization Diploma, Wytheville Community College has developed a "Solar Installer" career studies certificate with a focus on PV and Thermal Solar Power Installations. Integrated into that "Solar Installer" career studies certificate program us a single course (ENE 120) with specific competencies and objectives that include but are not limited to the required NABCEP Entry Level Learning Objectives. ENE 120 is an approved part of the Virginia Community College Mater Course file. The course studies production and conversion of electrical energy from modular to grid power systems, storage of energy, PV and thermal solar capture, residential and commercial storage applications. There is a pre-requisite electrical course or equivalent experience requirement for ENE 120.
WASHINGTON, Shoreline	Course description pending
Shoreline Community College 16101 Greenwood Ave. North Science/Math Division Shoreline, WA 98133	
Contact: Mike Nelson, Director-Solar/Zero Energy Technology Program Email: <u>mikenelson@shoreline.edu</u>	
Tele. (253) 396-8446	
www.shoreline.edu	
WEST VIRGINIA - Parkersburg	Solar Energy Technology – 1 Year Certificate

West Virginia University at Parkersburg 300 Campus Drive Parkersburg, WV 26104 Contact: Gary Thompson Email: gary.thompson@mail.wvu.edu Tele. (304) 424-8000	The Solar Energy Technology Certificate Program at WVUP will prepare students for employment designing and installing solar electric systems, as well as integrating solar technologies into existing electrical systems.
www.wvup.edu WISCONSIN NECA-IBEW Wisconsin JATCs Local Unions 14, 127, 158, 159, 388, 430, 577, & 890 Contact: Clay Tschillard, Coordinator / Training Director Email: <u>clay@wijatc.org</u> Tele. (608) 221-3321 www.wijatc.org	This is a 45-hour comprehensive course covering the entire text of author Jim Dunlop's "Photovoltaic Systems". The curriculum used was developed by the NJATC in conjunction Jim Dunlop and combines a blend of classroom instruction and hands-on activity. Journeyman Electricians are instructed in all facets of PV installations, including solar theory, system design, safety, NEC Code, and troubleshooting. Due to the advanced nature of the course, it is limited to individuals possessing a journeyman electrician's certification, including a minimum of 10,000 hours of electrical construction experience. Upon successful completion of the NABCEP Entry Level Exam, participants will be awarded a Certificate of Completion by the NJATC.
WISCONSIN, Appleton	Course description pending
Fox Valley Technical College 1825 N. Bluemound Drive Appleton, WI 54912 Contact: Patrick Jensen, Electrical/PV Instructor Email: jensenp@fvtc.edu Tele. (920) 831-4386 www.fvtc.edu	
WISCONSIN, Custer The Midwest Renewable Energy Association (MREA) 7558 Deer Road Custer, WI 54423 Contact: Nicole Rice Email: <u>Nicoler@midwestrenew.org</u> Tele. (715) 592-6595 <u>www.midwestrenew.org</u> ONLINE Options	 All three of courses are required and available through the MREA either online or in person. Basic PV (PV 101) - Teaches the basics of solar electric systems including PV system types, system component identification, best application and limitations of each system type, defining the solar window, system loads, and energy efficiency recommendations. PV Site Assessment Training (PV 201) - Teaches how to perform a PV site assessment for a home or small business. Covers site assessment tools, load analysis, array placement options, basic system sizing, cost estimates, PV system performance calculators, and invectives. PV System Design (PV 202) - Participants use example site assessments, PV system component design examples, and PV system case studies to learn about selecting equipment, system sizing, layout planning, array siting, and other design considerations.

	All three training courses are available online or in person.
WISCONSIN, Green Bay Northeast Wisconsin Technical College 2740 W. Mason Street Green Bay, WI 54307 Contact: Amy L. Kox Email: <u>amy.kox@nwtc.edu</u> Tele. (920) 498-6908 <u>www.nwtc.edu</u>	 Energy-Intro to Solar Electricity is an overview of the use of sunlight to produce electricity and the practical and economic use of PV power systems. Learn the importance of energy efficiency and the economics of PV-generator hybrid designs. (3 credits.) PV-Design & Site Assessment will teach the steps to performing a site audit prior to installation of a PV system. Focus on defining the solar window, system site placement and sizing, lead analysis and energy efficiency. (2 credits) Northeast Wisconsin Technical College offers a <i>Renewable Energy Solar Certificate program.</i>
WISCONSIN, Port Wing Great Northern Solar – Education 77480 Evergreen Rd. Ste.1 Port Wing , WI 54865 Contact: Christopher LaForge, ISPQ Certified Independent Master Trainer Email: gosolar@cheqnet.net Tele. (715) 774-3374	Great Northern Solar - Education Division offers three program paths covering the Entry Level Learning Objectives. They include: 1) Completion of our standard curriculum - Basic Photovoltaics, Intermediate Photovoltaics, and either Photovoltaic Hands-on Lab or an Advanced Photovoltaic Installation, 2) Independent study with GNS-ED covering the same EL learning objectives over a longer period, or 3) Completion of The GNS-ED Advanced Intensive Class- room and Hands-on Lab program (42 contact hours). No set prerequisites, candidates should have a strong understanding of electrical and Photovoltaic concepts.