

Sustainable Building Advisor Program

Program Highlights:

SBAP is offered over the course of 4 months, with two full days of class each week. A 70% attendance record is required to be eligible for certification. Course content is delivered in lectures and site visits, and students enhance their learning through written assignments and a team project. The course culminates with presentations of the team projects, a certification exam, and a graduation celebration.

Other details:

- Tuition \$2550
- The course runs for 4 months, (Fri 9am-5pm, Sat 9am-3pm)
- National certification exam upon successful completion of course requirements (exam fee included in tuition)



PHOENIX COLLEGE DOWNTOWN
CUSTOM TRAINING & EDUCATION
640 North 1st Avenue
Phoenix Arizona 85003

Prerequisites:

Bachelor's degree
Strong communication skills (ie: reading, writing, computers) Experience /transferable skills in Architecture, Engineering, Construction, City Planning, Environmental Sciences, Project Management, Business Development, or Marketing

SUMMER 2013

CLASS# 12452	DATES: 5/31/13 - 9/7/13	TIME: 9:00AM - 5:00PM
DAYS: F/S	ROOM: PCDT104	INSTRUCTOR: L. LINDO

Information Session

May 22nd Noon
Phoenix College Downtown
Room 204

Course Description:

The Sustainable Building Advisory (SBA) Program is a certificate course for working professionals in careers related to the built environment, which provides students with the opportunity to earn the designation of Certified Sustainable Building Advisor (CSBA). Over a period of four months and 100+ hours, students explore and actively learn about the many facets of sustainable building--taught by local experts in the topics who incorporate regional issues into the content delivery. The course has been approved by the U.S. Green Building Council's Education Provider Program at the highest level (400), and is eligible for 100 learning units through the American Institute of Architects.

Having completed the Sonoran SBAP coursework, participants will have the knowledge, tools, and contacts to:

- Identify and articulate sustainable building practices and goals
- Identify and analyze costs and benefits of implementation
- Communicate effectively with project stakeholders to promote economically, environmentally, and socially sustainable solutions
- Understand when to apply LEED, Built Green, and other relevant frameworks to projects and operations
- Take a leadership position in projects, organizations and communities in a rapidly important and complex field

Cost includes:

All required course textbooks, All presentations (lecture + plenty of Q&A) from industry experts, Excursions and site visits (field trips!), All exam and certification fees

All programs / courses are AZJOBCONNECTION approved

REGISTER NOW

CTE at (602) 223-4000
www.pc.maricopa.edu/pcdt