



Accredited Green Roof Professional Courses - San Francisco

Green Roof Waterproofing and Drainage 301 Thursday July 17, 2008 8:30 AM - 5:00 PM

This is GRHC's third course in the Green Roof Accreditation Program. Registrants should have already taken the Green Roof Design 101 Introductory Course and Green Roof Infrastructure Design & Installation 201 or have an in-depth understanding of green roof design and available technology.

This course will provide participants with an overview of waterproofing and drainage construction and maintenance for green roof assemblies. It lays out technical vocabulary and materials and presents detailed design solutions and implementation best management practices for waterproofing and drainage in green roofs.

This course provides information that you can put to work immediately, allowing you to:

- Understand the principles of waterproofing and drainage as they apply to green roofs
- Identify appropriate materials for waterproofing and drainage of your green roof project
- Understand the technical design requirements for waterproofing and drainage in green roofs
- Understand the potential implementation issues posed by the additional trades working on a roof and techniques for its prevention
...and much more.

Tuition: \$399

Location:
Green Building Exchange
305 Main St
Redwood City, CA
94063



To register, please visit www.greenroofs.org.
Continuing Education Credits Offered:



Photo credits:

L: Fairmount, Vancouver, BC (courtesy of Jacqueline Segal) R: Nashville Public Square, Nashville, Tennessee (courtesy of Hawkins Partners Inc)