



Accredited Green Roof Professional Designation Courses - Minneapolis/St. Paul

Green Roof Infrastructure: Design and Installation 201 Monday, September 22, 2008 8:30 AM - 5:00 PM

Green Roof Infrastructure: Design and Installation 201 is one of the four courses in the Accredited Green Roof Professional (GRP) program.

This course covers a multitude of implementation issues and what cannot be taught in one day will be available as supporting documentation in the participant's manual. Covering material dealing with green roof actors' roles and responsibilities, construction contracts & administration and material implementation, Green Roof Infrastructure Design and Installation 201 has it all!

This course provides the necessary information that will equip you to project manage the design and installation of a green roof. You will learn:

- Essential qualifications for your project team
- Critical questions you need to ask your client (matching their ecological requirements to design practicalities)
 - Identifying building code/municipal permit issues
 - Liability issues (including insurance, waivers, guarantees etc.)
- Design and implementation issues for new and retrofit buildings (including structural loading concerns, drainage, erosion control, storm water retention, etc.)
 - Sub contracting and scheduling concerns
 - ...and much more.

If you are unable to attend a Green Roof Design 101 Introductory Course we suggest you purchase the 101 manual online at www.greenroofs.org. Please note that the 201, 301 and 401 courses can be taken in any order.

Tuition:

\$399 regular
\$349 GRHC members
\$200 students

Location:

North St. Paul Community Center
2290 1st Street North
North Saint Paul, MN 55109



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)