By improving water efficiency in buildings, plumbers play a particularly important role in the high-performance building process and help conserve a precious natural resource.

_GPRO Plumbing (PL)_ teaches participants about the economic advantages of water-efficient technologies and practices. Participants leave with knowledge they can apply to any plumbing job the very next day. GPRO: PL is ideal for a range of professionals in the plumbing industry including subcontractors, installers and technicians.

This 12-hour certificate course can be scheduled to meet the needs of your organization and includes the GPRO exam session.

**WHAT STUDENTS LEARN**

- Key differences between green and conventional plumbing products and work practices
- Improving water distribution systems
- How to interpret Energy Guide and water use rating systems
- Maintenance issues on common green fixtures, appliances, and systems
- Retrofitting existing buildings with water-efficient technologies
- The plumber’s role in the building commissioning process
- Green bidding issues for plumbers

**CONTINUING EDUCATION CREDITS**

_GPRO Plumbing_ qualifies for 10 AIA and GBCI CE Credits. See www.gpro.org/faqs for details.

**WHAT STUDENTS SAY**

“GPRO is one of the classes that we’ve received more responses and feedback from than any other class... Many of our students will come back to us, excited to share what they found on the job that’s relevant to what we talked about in GPRO.”

— John Sullivan, Full-Time Instructor, Plumbers Union Local 1 NYC

In 2017, nearly 80% of students said that they will use at least one technique that they learned from GPRO on the job.

For more information, please contact us: gpro@urbangreencouncil.org | (212) 514-9385 ext. 126