Low-carbon, energy-efficient construction will play a critical role in meeting increasingly stringent local and national building performance goals. These projects will require an understanding of new technologies, processes, and improved coordination across disciplines. **GPRO Construction Management** provides practitioners with sustainability best practices and actionable strategies for every phase of construction, as well as how to avoid common mistakes.

This course is ideal for a range of construction professionals, including:

- Construction Managers
- General Contractors
- Experienced tradespersons
- Estimators
- Trade Forepersons
- Owner’s Representatives
- Project Managers and Site Superintendents
- Students

Participants take a one-day classroom training (in person or virtually) and then complete three hours of online content that’s most relevant to their work. Taught by highly knowledgeable industry professionals, participants will leave the course with practical steps to direct and manage successful, sustainable, and cost-effective projects.

**WHAT STUDENTS LEARN**

- How to navigate sustainability processes during each phase of a construction project.
- Key project coordination issues and documentation requirements that are unique to high-performance construction at each stage of a building project.
- The responsibilities of the core project team that will ensure energy-efficient building performance.
- How to communicate sustainable construction processes to subcontractors and trades.
- Typical pre- and post-construction activities on high-performance building projects.

**WHAT STUDENTS SAY**

“Knowing the importance of designing a building to meet the requirements of GPRO standards—on not only the electrical side, but also the HVAC, plumbing and carpentry—has been a huge advantage when taking plans to the architect and electrical engineer... This has helped in us being the contractor of choice.”

— Glenn F. Arvin, Field Superintendent/Estimator, Atlas/Pellizzari Electric, Inc.