We offer the only construction management certificate program in the Sacramento area. Our program, taught by respected industry veterans in a convenient remote format, provides the real-world education you need—business, managerial and technical—to succeed in your career.

- **Experienced instructors**—Learn from current and veteran construction managers
- **Real-world learning**—Class projects and case studies provide dynamic training in emerging technologies and methods of project delivery
- **Networking opportunities**—Connect with instructors, professional associations and peers in the industry
- **Convenient**—Online format can be completed in as little as 12 months and allows you to learn from the comfort of your own home

**Program-at-a-Glance**
- 6 classes
- Online
- Individual course: $865-895 /each
- Entire program: $4,462.50 - $5,250

**For more information or to enroll**
cpe.ucdavis.edu/construction

**Industry Facts**
The average income for a construction manager is **$95,651**

–Glassdoor

“Thanks to UC Davis Continuing and Professional Education’s Construction Management Program, I am a construction manager for the largest retailer in the world. Truly my dream job.”

–Julie Duncan, construction manager, Walmart
Your Academic Path

Construction Plan Reading and Specifications
3 quarter units academic credit, X428.3
Typically Offered: Winter, Summer, Fall
Learn how to read and apply blueprints from conceptual drawings to final construction. Prerequisite for Estimating, Preconstruction and Bidding.

Construction Law and Contracts
4 quarter units academic credit, X406.1
Typically Offered: Spring, Summer, Fall
Through an exploration of topics such as bidding rules, contract administration, liabilities and more, discover how to recognize legal issues that can arise during the construction process in this overview of construction law.

Construction Accounting and Financial Management
3 quarter units academic credit, X428.4
Typically Offered: Winter, Spring, Summer
Learn the basics of construction accounting and the importance of strong financial management in the construction industry. Students will examine common best practices for internal controls and risk management.

Estimating, Preconstruction and Bidding
4 quarter units academic credit, X428.6
Typically Offered: Winter, Spring, Fall
Through lecture and real-world case studies, examine methods and processes for generating accurate estimates using the latest estimating tools.

Project Planning, Scheduling and Control
3 quarter units academic credit, X428.7
Typically Offered: Winter, Spring, Fall
Discover skills and best practices to effectively plan and control projects of any size, and gain an in-depth understanding of scheduling and project controls.

Construction Project Management: Bid and Beyond
3 quarter units academic credit, X428.8
Typically Offered: Winter, Summer, Fall
Identify techniques to overcome potential problems and pitfalls when bidding for and managing projects. By tying together key concepts (including managing risk, scope, cost, schedule, quality and onsite safety) this course offers students the opportunity to develop a comprehensive reference for the entire delivery process, from design development through construction completion.