



“The Land Use and Environmental Planning Certificate Program advanced my career goals and rounded out my résumé.”

—Barbara Sinnett, California Department of Housing and Community Development

## LAND USE AND ENVIRONMENTAL PLANNING

### About Our Program

Our *Land Use and Environmental Planning Certificate Program* covers a wide range of topics—from urban planning to environmental law to fiscal impact analysis—giving you a comprehensive understanding of the myriad issues planners and environmental professionals address every day on the job.

- **Experienced Instructors**—Learn from working professionals who are recognized experts in their respective fields
- **Immediate ROI**—Utilize the practical skills and lessons you learn on the job the very next day
- **Networking Opportunities**—Connect with fellow learners and meet potential employers, clients and teaming partners
- **Demonstrated Proficiency**—A certificate indicates serious dedication to a particular field and provides a competitive edge in hiring and promotion situations

### INDUSTRY FACT

*The average base pay for a land use planner is \$70,080*

—Glassdoor.com

### INFORMATION

**CALL** (800) 752-0881

**EMAIL** [lunr@ucdavis.edu](mailto:lunr@ucdavis.edu)

**WEB** [cpe.ucdavis.edu/landusecert](http://cpe.ucdavis.edu/landusecert)

# Your Academic Path

## Environmental Planning and Site Analysis

4.0 quarter academic credits, X432.3; 40 AICP and 40 MCLE hours

Examine the major components of physical planning and site design as they relate to achieving planning objectives. Review regional landscape analysis, physical and man-made factor analyses, and watershed and program analyses.

## Financial Aspects of Planning

4.0 quarter academic credits, X432.4; 28 AICP and 28 MCLE hours

Gain an understanding of how planning decisions impact the economic feasibility of a proposed project for the developer and the public agency.

## Community Involvement and Communication in Planning

2.0 quarter academic credits, X432.7; 20 AICP and 20 MCLE hours

Understand the theoretical background and get hands-on practice in regard to involving stakeholders in urban planning and design decisions and natural resources policy.

## Planning in California: An Overview

4.0 quarter academic credits, X432.1; 28 AICP and 28 MCLE hours

Learn the concepts, structures and processes of land use planning and development decisions.

## Planning and Environmental Law

3.0 quarter academic credits, X432.8; 20 AICP and 24 MCLE hours

Gain a general understanding of planning and environmental law, policy and institutions at both the micro and macro levels.

## Urban Planning and Design Studio

3.0 quarter academic credits, X432.6; 28 AICP and 30 MCLE hours

Receive hands-on practice in professional urban planning and design skills in a studio/lecture format. Critique land use plans and site designs, create and prepare site plans and analyze and develop planning staff reports.

## Electives

In addition to the courses identified above, students enrolled in the *Land Use and Environmental Planning Certificate Program* are required to complete eight elective courses. Classes and professional concentrations in Land Use and Natural Resources, GIS or Sustainability count as electives in this certificate program.



**3-YEAR  
PLAN**

## LEARN AND SAVE!

If you commit to completing our *Land Use and Environmental Planning Certificate Program* in three years or less, we'll:

- Pay for your final class in your program (up to \$650)
- Waive the \$125 candidacy fee

[cpe.ucdavis.edu/planning](http://cpe.ucdavis.edu/planning)

## STUDENTS SAY

“Taking part in the Land Use and Environmental Planning Certificate Program helped me expand my planning knowledge and provided the opportunity to earn a promotion.”

–Alison Bermudez, City of Citrus Heights

**Want to read more student testimonials, course details and other information regarding our *Land Use and Environmental Planning Certificate Program*? Check us out online!**

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