Our online Applied Sensory and Consumer Science Certificate Program is the only program of its kind and is continually updated to reflect current and cutting-edge methods in the area of sensory science and consumer testing.

- **Experienced instructors**—Learn from internationally acknowledged leaders in the field, including UC faculty and industry professionals
- **Real-world learning**—Sensory science theory, tools and techniques for on-the-job application, backed by UC Davis Food Science and Technology
- **Networking opportunities**—Expand your skills, exchange ideas and build an extensive network of peers from global brands such as Pepsi, Nestle and L’Oreal
- **Convenient, online learning**—Engaging, interactive format allows you to learn from the comfort of your own home

**Program at-a-Glance**
- Complete in less than 12 months
- 4 online courses
- $8,925

**Industry Facts**

$82,004 average salary for sensory scientist—Payscale.com

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“**The Applied Sensory and Consumer Science Program was a dream come true.**”

—Lauren Woods Salazar, New Belgium Brewing

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**FOR MORE INFORMATION**

Talk to an enrollment coach!

**Kristy Craig**

(530) 757-8876

EMAIL kncraig@ucdavis.edu

SCHEDULE A CONSULTATION calendly.com/kncraig
Your Academic Path

Foundations of Sensory Science

4.0 quarter academic credits, X420.1

Explore how to use your senses to evaluate and test food, beverages and non-food products—physiologically and psychologically. This introductory course emphasizes the chemical senses of taste and smell, and covers vision, hearing and the tactile senses. Following a review of the physiology of sensation, you will examine how the mind processes sensory information and review how we are instruments for sensory testing. The course ends with discussions on the theory of sensory measurement, quantitative research principles and psychophysics.

Sensory Evaluation Methods

4.0 quarter academic credits, X420.2

Explore the methods used in the sensory evaluation of consumer products, including discrimination testing (thresholds, difference tests), scaling and descriptive analysis (principles, applications, descriptive analysis methods). Understand when instrumental measurements of sensory properties are warranted. Learn the univariate and multivariate statistical techniques used to analyze sensory evaluation data.

Consumer Testing Methods

4.0 quarter academic credits, X420.3

Learn consumer testing methods and associated data analysis procedures. Examine the principles of sampling, recruiting and screening of consumers. Understand the basic tools of quantitative consumer research and learn how to study consumer populations as well as the many influences of context on consumer responses and behavior. Contrast the principles and applications of laboratory tests, central location tests, home use tests and other field tests. Explore qualitative consumer testing methods, including focus groups and ethnographic techniques. Learn ways to relate consumer data to sensory evaluation data in order to optimize product sensory, quality and marketing opportunities.

Applications of Sensory Science and Consumer Testing Principles

4.0 quarter academic credits, X420.4

Explore strategic business applications of the foundations, principles and methods taught in the first three courses for sensory evaluation and consumer testing using case studies. The course will also cover ad claims, legal issues, product development and optimization, marketing lifecycle and professional resources.

*Prerequisite: One college-level statistics course. Courses must be taken in sequence.

LEARN WHEN AND WHERE YOU WANT!

With the convenience of online learning, you get one-on-one access to expert instructors no matter where you live. Plus, our engaging online format allows you to connect with a global community of sensory science professionals.

“This program has ingrained in me the key sensory principles for conducting high-quality sensory research so that even when creatively reimagining the way we’re working, I’m keeping those principles top of mind.”

—Amanda Nobbe, senior scientist, Burt’s Bees (Clorox)