

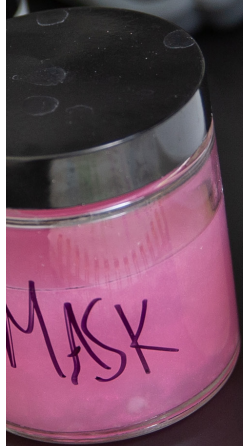
# COSMETIC SCIENCE

UNIVERSITY OF CINCINNATI COSMETIC SCIENCE PROGRAM  
COSMETICS INNOVATION  
**50+**  
**YEARS**

**MASTER OF SCIENCE IN COSMETIC SCIENCE**

**COSMETIC SCIENCE GRADUATE CERTIFICATE**

**HYGIENIC MANUFACTURING OF COSMETIC PRODUCTS**



Syring gel

Ingredients:

- Primary Water
- Ammonia
- Hydrogen Peroxide
- Alcohol
- Water
- Polysorbate 80
- Polysorbate 20
- Polysorbate 40
- Polysorbate 60
- Polysorbate 80
- Polysorbate 120
- Polysorbate 140
- Polysorbate 160
- Polysorbate 180
- Polysorbate 200
- Polysorbate 220
- Polysorbate 240
- Polysorbate 260
- Polysorbate 280
- Polysorbate 300
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- Polysorbate 740
- Polysorbate 760
- Polysorbate 780
- Polysorbate 800
- Polysorbate 820
- Polysorbate 840
- Polysorbate 860
- Polysorbate 880
- Polysorbate 900
- Polysorbate 920
- Polysorbate 940
- Polysorbate 960
- Polysorbate 980
- Polysorbate 1000

Procedure:

1. Add all ingredients to a clean container.

2. Mix thoroughly.

3. Store in a cool, dark place.

4. Use as directed.

## OVERVIEW

Founded in 1973, our MS in Cosmetic Science is globally recognized as one of the country's oldest cosmetic science graduate programs. Our innovative programs help prepare students today to gain knowledge of cosmetic science that help them develop as industry leaders for tomorrow.

Cosmetic Science teaches students how to appropriately use raw materials to make new products and then develop, formulate, and assess the safety and quality of the products for human use. Students in our program learn how safe, effective, and environmentally friendly products are scientifically formulated.

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## **HYGIENIC MANUFACTURING OF COSMETIC PRODUCTS CERTIFICATE**

### **PROGRAM HIGHLIGHTS**



100% online — no campus visits required



World-class faculty with real-world experience and extensive academic expertise



Option for a concentrated, one-week, hands-on laboratory formulation session on campus



Part-time flexibility — balance school, work, and life responsibilities



Transformative curriculum — apply lessons learned immediately in the field

Course offerings cover the underlying physical, biophysical, colloidal and interfacial chemistry and formulation science of skin and hair cosmetic products, and OTC drug products.

## AVAILABLE COURSE TOPICS

- Skin Care and Hair Care Science
- Color Cosmetics
- Basic Pharmacology of OTC Drugs and Cosmetic Actives
- Formulation Science, including colloid, surface, and polymer science
- Advanced Pharmaceutics
- Formulation Tech: skin, hair, and oral care products; OTC topical drug products; color cosmetics
- Safety Assessment of Cosmetic Products
- Clinical and Instrumental methods
- Cosmetic Regulations
- Cosmetic Microbiology
- Consumer Understanding
- Statistical Data Analysis
- Fragrance Science
- Hygienic Manufacturing



## MASTERS AND GRADUATE CERTIFICATE

- Master of Science in Cosmetic Science (30 credit hours)
- Graduate Certificate in Cosmetic Science (12 credit hours)

Faculty deliver virtual course content while allowing students to access information at their convenience online. Students can also network and engage in discussion groups with their colleagues in the field.

Course offerings are designed to provide students with the know-how to develop cosmetic and personal care products that delight consumers and improve quality of life. These include the physiology and pharmacology of pertinent therapeutic or the benefit systems of skin and hair, as well as those associated with approved OTC drug categories.

**Q:** How long does it take to complete the master's and the Graduate Certificate?

**A:** The certificate is typically completed in 3 semesters or 1 year based on taking 2 courses per semester. Alternatively, the masters is typically completed in 6 to 9 semesters or 2 to 3 years based on taking 2 courses per semester, which is the recommended pace.



"This program can be valuable to students from diverse backgrounds, including business, marketing, and educational professionals. I encourage people to consider both the cosmetic science graduation certificate and the master's program. There's something for everyone, with the programs' focus on science and business. And if you work in the industry already, you can directly apply what you're learning online to your day job."

**Margaret S**  
Cosmetic Science Student

# **HYGIENIC MANUFACTURING OF COSMETIC PRODUCTS GRADUATE CERTIFICATE (FALL 23)**

The purpose of the new certificate program is to provide training in cosmetic formulation science including preservation science along with relevant plant engineering and hygienic manufacturing. Thus, plant engineers with cosmetic science background and cosmetic formulation chemists with manufacturing background can begin to address potential microbial contamination issues and ensure production of hygienic products.

The new certificate was created in response to findings from the Personal Care Products Council which identified hygienic manufacturing of cosmetic products as a major challenge in the industry because of current trends in switching to more natural and less efficacious preservative systems.

## **Required Courses**

- Manufacturing Hygiene – Microbiology, Product/Package Design and Quality Assurance
- Manufacturing Hygiene – Facilities, Utilities and Plant Engineering
- Cosmetic Microbiology
- Intro to Surface, Colloid and Membrane Science
- Intro to Skin and Hair
- Skin, Hair and Oral Products



# 4+1

## **HYBRID PROGRAM BS-MS COSMETIC SCIENCE**

The bachelor's to master's Cosmetic Science (Hybrid) program was developed by the UC James L. Winkle College of Pharmacy and the UC College of Arts and Sciences for a 4 + 1 program in which students can graduate with a BS degree in Chemistry, Biology, or Chemical Engineering and a Master of Science in Cosmetic Science in a total of 5 years.

The BS-MS program is hybrid, meaning the majority of classes are taken in person and on campus in Cincinnati, OH with the master's portion provided online.

### **Benefits of Our Dual Degree Programs:**

The above outlined accelerated dual degree programs have been made possible since students can begin to take some cosmetic science relevant courses during their undergraduate years.

This program also includes a co-op for the undergraduate students during their junior and senior years. The Chemical Engineering students have co-ops as part of their BS degree and those can be guided towards cosmetic science to meet the cosmetic science requirements.



# SAMPLE CURRICULUM

## **PCEU8010: Skin Care Science**

Lectures and homework assignments covering, basic skin anatomy, epidermis and dermis, dermatological terminology, basic biophysical methods for evaluation of skin, structure of the stratum corneum (SC) and SC barrier homeostasis, skin penetration, skin immune system, skin color, sunscreens, phototoxicity, skin moisturizers and anti-aging products and surfactant skin interactions.

## **PCEU8024: Introduction to Surface, Colloid and Membrane Science**

This introductory course will focus on fundamentals underpinning cosmetic formulations including wetting, spreading, contact angle, surface excess and adsorption, interfacial and solution chemistry of surfactants, surface tension, micellization, mixed surfactant systems, silicone surfactants, basic rheology, polymers and polyelectrolytes, silicone polymers, foams, foam stability and rheology, solid-liquid interface and an intro to bilayers and stratum corneum membrane.

## **PCEU8030: Hair Care Science**

This course covers the science of hair and hair care products. Topics will include hair growth, morphological and macromolecular structure of hair, physical properties of Hair, reducing agents, reactions and kinetics, permanent waving, straightening and depilation, hair coloring and bleaching, shampoos and conditioners, laboratory and consumer testing methods for evaluating hair properties, hair damage and repair, hair fixatives, dandruff.

## **PCEU8051: Skin, Hair, and Oral Products**

The class is designed to provide a practical overview of the formulation approaches used for cosmetic and selected OTC drug products broadly intended for use in skin care, hair care, and oral care, including stability and performance evaluations. Sufficient background information regarding the anatomy and physiology of the skin and associated appendages, the hair, and the oral cavity as well as solution and colloid (emulsion) chemistry will be provided for appropriate understanding of the contexts of the formulation approaches. In addition, an overview of pertinent FDA regulations regarding cosmetic and OTC products will be included as well as descriptions of the development processes for these products, record keeping, and intellectual property protection.

## **PCEU 7010**

### **Biostatistics & Research Methods**

The course begins with basic statistical concepts, introduces essential descriptive and inferential statistical tests, demonstrates some data analysis tools and collection instruments, then discusses common research methodology for pharmaceutical and cosmetic sciences. Students will learn how to use statistics and research designs to evaluate scientific evidence to make individual and population-based decisions. Students will conduct some simple statistical analysis based on given data sets and interpret the results, as well review clinical research literature.



## OPTIONAL IN-PERSON LAB

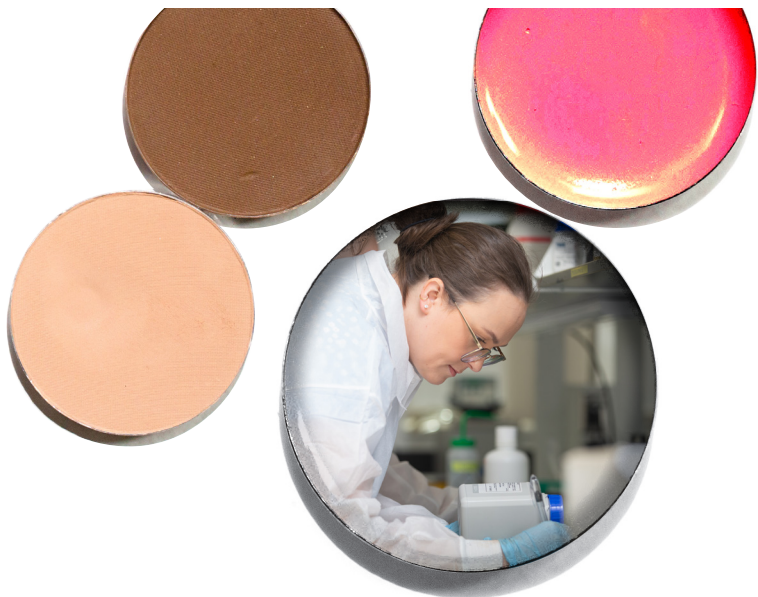
While the master's and certificate programs are fully online, a concentrated one-week hands-on laboratory formulation session is available during the summer semester. This popular option includes two lab sessions.



### 1: **PCEU 802IL Formulation**

This laboratory course will teach formulation principles and give the students hands on experience in making skin and hair care products and testing their stability.





## 2: PCEU 8046L Cosmetic Color Science

In this laboratory course students will learn experimental techniques to characterize physical and chemical properties of colorants and evaluate colorant properties such as hue, value, and chroma. Students will carry out studies of color mixing and color-matching utilizing color properties and characteristics like tint and tone. This course is also designed to teach fundamental methods of processing and incorporating color additives in product development in formats like lipstick, nail lacquers, pressed powders, and water-based personal care products.

Introduction to Cosmetic Color Science Lab is devised to provide students with hands-on experience in methods for characterizing color additive properties and techniques of sample preparation. Students will learn and demonstrate basic formulation strategies for incorporating colorants in typical cosmetic and personal care formulations. Students will gain experience working with common classes of color additives including dyes, pigments, and effect pigments in formulation.



## FACULTY

### Learn from faculty with real-world experience.

Our faculty have both industrial experience and deep academic expertise, which significantly adds to the training capabilities and strength of the program.

The faculty with the Cosmetic Science program have corporate experience, expertise, and practical application necessary to train award-winning students.

#### **K.P. Ananth, PhD**

Professor and Director of Cosmetic Science Programs, Ex Unilever, Surfactants, Colloids, Skin

#### **Gary Kelm, PhD**

Adjunct Professor Ex Procter & Gamble, Cosmetic and OTC Drug Formulations

#### **Jianfei Jeff Guo, PhD**

Professor of Pharmaceutics, Biostatistics

#### **Gerald Kasting, PhD**

Professor of Pharmaceutics and Cosmetic Science, Ex Procter & Gamble, Transdermal Delivery

#### **Harshita Kumari, PhD**

Associate Professor of Pharmaceutics and Cosmetic Science, Nanoscience, Rheology

#### **Kevin Li, PhD**

Professor, Ocular Delivery, Dermal Delivery

#### **Randall Wickett, PhD**

Professor Emeritus, Ex Procter & Gamble and SCJ, Skin and Hair Science

#### **Yuhang Zhang, PhD**

Associate Prof of Pharmaceutics and Cosmetic Science, Molecular Biology of Skin

#### **Greg Hillebrand, PhD**

Associate Professor of Biochemistry and Cosmetic Science, Ex Procter & Gamble and Amway, Skin Biology, Clinical Methods, Skin microbiome



## PROGRAM DIRECTOR



Dr. K.P. Ananth (Ananthapadmanabhan) is a professor and the director of the Cosmetic Science Programs at the James L Winkle College of Pharmacy at the University of Cincinnati.

Ananth obtained his B. Tech from Indian Institute of Technology in Mumbai in 1974. He obtained his MS and D. Eng. Sci. degrees in 1976 and 1980 respectively from Columbia University in New York, specializing in surfactants and colloids. Ananth spent 3 years as a post-doctoral fellow and adjunct faculty at Columbia University and then joined

Union Carbide Corporation, at their Surface Chemistry Skill Center in Tarrytown, New York.

In 1990, Ananth moved to Unilever R & D, initially in Edgewater, NJ and then in Trumbull CT and spent the next 26+ years in various capacities in the personal care area including leading their longer-term skin cleansing research. He is an author/co-author in 125+ publications and 35+ patents. He also co-edited a book titled, "Interactions of surfactants with polymers and proteins: with Dr. Desmond Goddard.

Career achievements include Unilever's Lifetime Achievement Award for Contributions to Science in 2016.

After retiring from Unilever in 2016, Ananth joined the College of Pharmacy as a professor and director of their Cosmetic Science programs.

## **ADMISSIONS FOR ALL COSMETIC SCIENCE PROGRAMS**

### **Prerequisites**

- A U.S. bachelor's degree from a regionally accredited college or university or an equivalent degree from a foreign country in the field of science such as chemistry, chemical engineering, biology, or similar field
- A grade-point average (GPA) of at least 3.00 or foreign equivalent
- At least one semester of undergraduate course work in organic chemistry and calculus
- For international students, a Test of English as a Foreign Language (TOEFL) of at least 90 (internet-based) or 235 (computer-based), or a Duolingo English Test of at least 110 is accepted.

### **Admissions Requirements**

- Application: University of Cincinnati graduate school online application.
- References: Two letters of reference from individuals who can attest to your academic and professional skills.
- Resume: A professional and current resume.
- Statement of Purpose: Provide two paragraphs on why you plan to pursue this program and how you plan to use this degree in your career.
- Transcripts: All college transcripts are required. Unofficial transcripts are sufficient to make offers of admission.

## OUR STUDENTS AND ALUMNI

Over the years, hundreds of students have been prepared to excel in the cosmetics industry through the program, and several recent alumni shared their experiences.



"You can do hands on, but you still need to have some type of foundation as far as book education or book knowledge," she said. "I knew that I was going to be a part of that top tier by joining the University of Cincinnati's program."

**Alumna Cynthia Johnson**



"The cosmetic science program really helps you understand from a technical perspective, from a chemistry perspective why a formulation works and how to approach formulation to make better cosmetic products. It's really the deep science behind making cool cosmetics and personal care products."

**James Newhouse**

"I think that the program is extremely well-rounded and highly technical," she said. "Every class I took was applicable to something I was working on, so it really helped me grow and expand my technical breadth and depth. It's a really unique, fantastic program, and UC is doing really great things."

**Christine Tilghman**



AT THE UNIVERSITY OF CINCINNATI, **OUR  
APPROACH IS SCIENTIFIC.** IT'S FOR THINKERS  
AND DOERS. FOR INVENTORS AND EXPLORERS.  
FOR PROFESSIONALS READY TO MAKE AN IMPACT  
IN ONE OF THE FASTEST-GROWING AND  
INCREASINGLY SCIENCE-DRIVEN FIELDS. AND IT'S  
DELIVERED BY **WORLD-RENOWNED FACULTY,**  
100% ONLINE.



**FOR MORE  
INFORMATION:**

[ONLINE.UC.EDU/COSMETIC-SCIENCE](https://online.uc.edu/cosmetic-science)

UC Online Enrollment Services  
833-556-8611 | [onlineenrollment@uc.edu](mailto:onlineenrollment@uc.edu)

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