

Hello, I am Professor Hwang Bo-min in department of Oriental Medicine at Daegu Oriental Medical University, who is in charge of the first chapter.

In this first chapter, we will learn about the characteristics of oriental medicine, the perspectives of the skin in oriental medicine, and the skin characteristics according to the constitution and their management.

If you think of oriental medicine as an old study or a difficult study,

I hope that by studying skin according to the skin quality and the skin people see in oriental medicine, it will be time to check the similarities and differences between the skin you already know.

Hello? I am Choi Chang Hyung, the cosmetics engineering department of Daegu Oriental Medical University. I would like to introduce you to the material and the science of cosmetics from a chemical point of view in our easy-to-understand herbal cosmetics manufacturing course.

I prepared this lecture to be easy to understand for not only students who major in cosmetics engineering but also people who do not major in.

Hello, you will learn about basic skin science, which is necessary to make and understand cosmetics with me.

Based on learning about the anatomical structures of skin cells and the types and functions of skin cells, we will study the application principles of various functional cosmetics in the market.

I am Lee Mi jee, a professor of cosmetics engineering at the University of Daegu, who will teach the development of cosmetics formative development and functional cosmetics assessment.

I'd like to talk about lotion, cream, pack, according to skin care,

and mascara, blusher according to makeup, the formation of lipstick with its manufacturing process over the course in three weeks.

We will also learn about the importance of quality control and stability of cosmetics in the process of developing cosmetics.

I am No Sung Soo of Daegu Oriental Medical University. In this Mooc course, you will study the types of medicinal herbs with skin health function, the efficacy of herbal medicines, and the evaluation of product stability.

Finally, from the functional assessment, you will learn the preparations for the clinical trial, a rough overview, and how to conduct the clinical trial for each function.

Overall, I will conclude the introduction of this course. Thank you.