Chemical Engineering combines basic sciences - mathematics, physics, chemistry and biology - with engineering knowledge to design, develop and optimize large scale industrial processes to convert resources and chemicals into a wide range of valuable products.

Chemical Engineering is one of the most established engineering disciplines. Chemical Engineers work in a wide range of industries from cosmetics to plastics. The interdisciplinary nature of Chemical Engineering makes it a versatile fit for today’s fast-growing and diverse global needs.

Chemical Engineers work in various industries with opportunities to travel and earn competitive salaries. Similar to other engineers, Chemical Engineers spend their typical day working in their office, attending meetings or solving problems at industrial facilities. Due to the nature of work a chemical engineer performs, women and men equally choose chemical engineering as their preferred choice of engineering discipline.

WHAT IS CHEMICAL ENGINEERING?

WHAT IS CHEMICAL ENGINEERING?

WHY METU NCC?

METU Northern Cyprus Campus Chemical Engineering Undergraduate Program has been providing high quality education since 2005 to students from more than 20 different countries.

Students have access to modern laboratories and teaching facilities. International and dynamic environment of the campus offers students a unique opportunity to develop their professional and social skills.

Our graduates pursue post-graduate studies in prestigious schools, and professional careers in globally well-known companies especially in North America, Europe and Middle East.