

## Change the world, build your future.

CIVIL ENGINEERING is a professional engineering discipline that deals with the conception, design, construction and maintenance of the physical and naturally built environment, including works such as roads, subways, bridges, airports, ports, dams, drainage systems, reclaimed land, underground caverns, offshore platforms, oil refinery, power stations, stadiums, amusement parks and desalination plants.

## **CE Study Program**

CIVIL ENGINEERING Study Program aims to produce engineer leaders and provide our graduates with multiple pathways. Fundamentals will be sufficiently covered and with flexible curriculum structure, our students are able to tailor their study program to suit their aspiration whether to become specialists to tackle challenging CE projects or to cover the broad spectrum of civil engineering and middle or top management to be regulators or policy makers.

## CE's Career Opportunities

Our graduates are trained with solid foundation to become high-level specialists working in various sectors of civil engineering. Imbued with a globalized outlook, our graduates can also opt for careers in multidisciplinary fields to become policy makers, entrepreneurs in engineering as well as leaders of established multinational companies and various government authorities. Indonesia's many planned large-scale infrastructure projects (e.g. Toll road, Airport's Project, Sea Port) and increasing interest in climate change and sustainable development will continue to shape the demands for our graduates.

## Double Degree Program, in Civil Engineering and Business Administration

The double degree program in Business Administration and Civil Engineering is a special degree study program that combines 2 [two] disciplines that have significant synergies. The Study program is designed to develop the core engineering skills of students so that they would fulfill the perquisite professional requirements of their chosen engineering fields. At the same time, the study program will

equip a student with the necessary business skills and knowledge in the areas of organizational behavior, finance and accounting, marketing, economics, and business law, among others, in order to be successful in the business world. This combination of civil engineering and business skills will produce a new breed of business-savvy engineers for the marketolace.

Full name	
Date of Birth	Gender Male Female
Email	Mabile









