

ENGINEERING INNOVATION IN THE CITY OF POSSIBILITIES

DUBAI'S RAPID RISE FROM
SANDY FISHING VILLAGE
TO MEGA OASIS



Gain insight into engineering innovation to develop projects of the future which will shape the world around us.

WHY STUDY ENGINEERING IN DUBAI?

Dubai's rapid growth and extreme environment created a need for engineering innovation and is now known for being an engineering powerhouse that has shaped change and made the impossible possible.

Dubai's commitment to a sustainable future and goal of getting 75% of its energy from clean sources by 2050 is breaking new ground in areas renewable energy, green building and energy efficiency.

Be around some of the most creative problem solvers in the world and observe first-hand the innovative engineering solutions Dubai is a leader in, especially in areas of mechanical, chemical, civil and sustainable engineering.

Credits: 12 to 18

Terms: Fall or Spring

Engineering Coursework in:

Electrical Engineering
Industrial Engineering
Mechanical Engineering

Required Course:

Contemporary Issues in Engineering:
Mega Engineering Systems in Dubai (3 credits)

Counts as: professional elective for students who are not ME or for the contemporary issues course for ME students.

Next Steps:

Start an application in the Compass at: rit.edu/studyabroad

Meet with a study abroad advisor:
global@rit.edu or 585-475-4466

RIT

Global
Education
Abroad

Kate Gleason College of
Engineering

Apply By:

October 15th for Spring
April 1st for Fall