

C55

Chemical & Green Technology

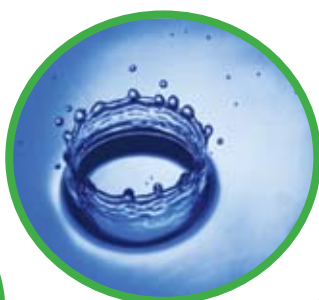
Green Solutions, Brighter Future



It is now an exciting period to be involved in environmental technologies. There is a growing urgency to reduce our dependency on fast depleting fossil fuels by focusing on alternative energy sources. United Nations reported that over 1 billion people currently lack access to water, and over 2.6 billion lack access to basic sanitation (WHO/UNICEF,2005). Climate change and global warming are real issues that require urgent attention. Come immerse yourself in the host of emerging environmental technologies, and be amazed at the possibilities!



**ENVIRONMENTAL
MANAGEMENT**



**WATER
TECHNOLOGY**



**ALTERNATIVE
ENERGY**



**CHEMICAL
PROCESSES**



**PROCESS
CONTROL**



**POLLUTION
CONTROL**

Main features

- Training in both chemical & environmental processes, which means more career choices!
- Hands on training, so roll up your sleeves and be prepared to get your hands dirty
- Activity centered course structure with field trips and projects to reinforce learning
- Development of environmental consciousness & critical thinking.

Chemical & Green Technology C55



Green Solutions Brighter Future

This course is for those with a passion for the environment. Join us for a journey in discovery as we explore key environmental technologies that will change our lifestyles in the near future. Acquire technical expertise for operating chemical and environmental processes. Take part in the myriad of activities and projects the course offers.

A fulfilling experience awaits.

Participate in activities



Engage in community pursuits



Raise environmental awareness



Broaden your perspective



Make new **Discoveries**



Explore engineering solutions



Course Prospects

Diverse job opportunities await, ranging from petrochemical & pharmaceutical industries to environmental & clean energy industries. Graduates will possess the expertise to work in various job functions, including operations, quality control, lab analysis and design.

For More Information

Contact:

Quek Chin Joo . 6550-0716 .

Email quek_chin_joo@nyp.gov.sg

Alvin Chee . 6550-0457 .

Email alvin_chee@nyp.gov.sg

http://www.nyp.edu.sg/SCL/cgt_main.html

General Enquiries . 6550-0511/0512.