



WHERE RESEARCH ENHANCES THE QUALITY OF LIVING

At the PolyU Faculty of Applied Science and Textiles, we want to improve the life of everyone through innovation. Our creative and methodical research can tackle problems of a global scale or overcome your everyday obstacles, let you enjoy your life and help our community create a better future.

Using the latest in nanotechnology, the PolyU scientists recently found a novel way to clean industrial wastewater. Our innovative water treatment system puts reusable nanoabsorbents to work, removing dyes and chemicals from the wastewater produced in textile manufacturing and electroplating. It is a little wonder of green achievement that won the Technological Achievement Grand Award at the 2008 Hong Kong Awards for Industries. And there will be more...



THE HONG KONG
POLYTECHNIC UNIVERSITY
香港理工大學

FACULTY OF APPLIED SCIENCE AND TEXTILES

