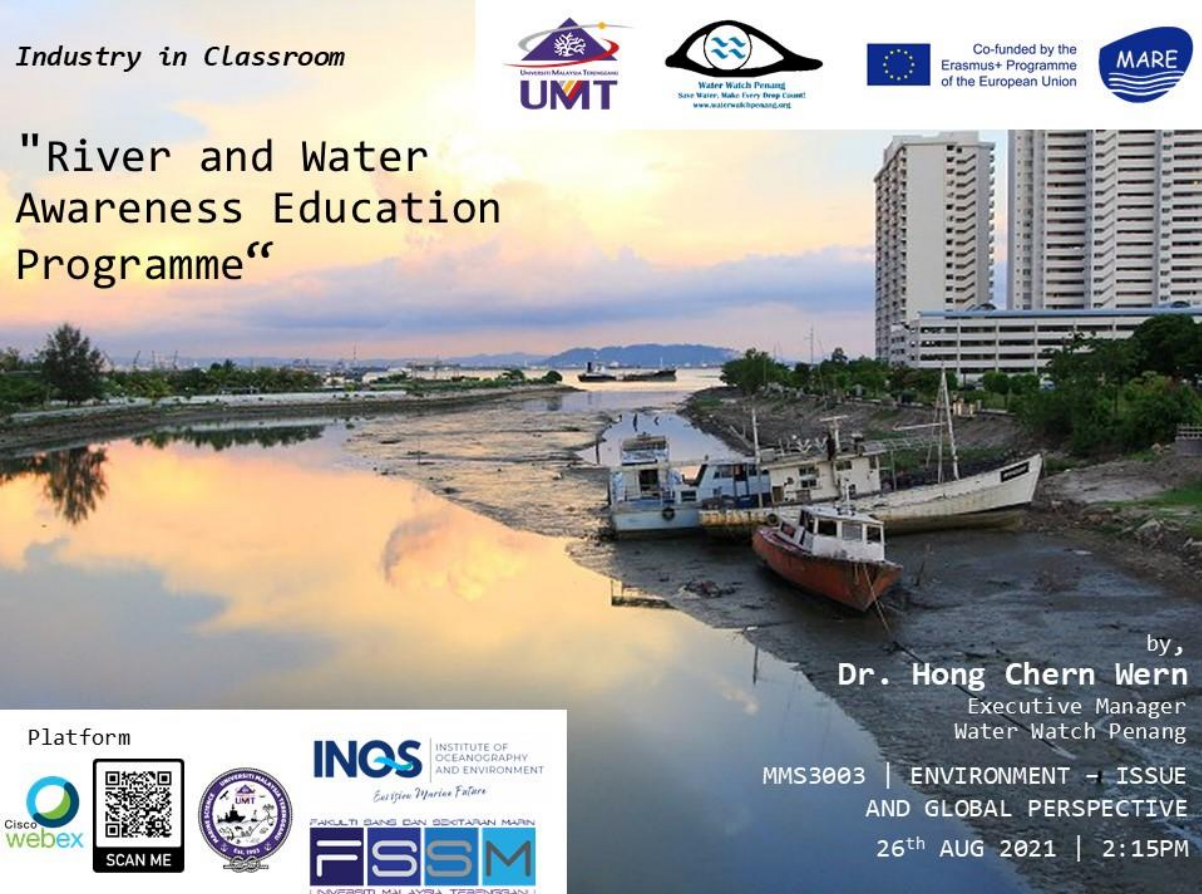


26th August 2021: Industry in Classroom_River and Water Awareness Education Programme

On 26th August 2021, UMT invited Dr. Hong Chern Wern, Executive Manager of Water Watch Penang, to share his experience about river system conservation with the student who enrolled MMS3003 Environment – Issue and Global Perspective via WebEX. The title of his presentation was River and Water Awareness Education Programme, focusing on how education can help increase awareness to conserve the Malaysia river system. Dr. Hong also shares several methods used by researchers to determine water quality. One of the interesting discussions between the audience and Dr. Hong is the role of an aquatic insect as the water quality indicator. At the end of the talk, Dr. Hong showed Malaysian river pollution status, categorised into different states based on the Water Quality Index by the Department of Environment, Malaysia. After the talks, a round table discussion between the audience and Dr. Hong focuses on how we as educators and students can help increase awareness to help conserve our freshwater resources. For more information about Water Watch Penang, please visit <https://www.waterwatchpenang.org/>.

MMS3003 - Environment – Issue and Global Perspective



Industry in Classroom

UMT
Universiti Malaysia Terengganu

Water Watch Penang
Save Water. Make Every Drop Count!
www.waterwatchpenang.org

Co-funded by the Erasmus+ Programme of the European Union

MARE

"River and Water Awareness Education Programme"

by,
Dr. Hong Chern Wern
Executive Manager
Water Watch Penang

Platform

Cisco Webex

SCAN ME

INOS INSTITUTE OF OCEANOGRAPHY AND ENVIRONMENT
Ensuring Marine Future

FSSM FAKULTI SAINS DAN TEKNOLOGI MAMPAK
UNIVERSITI MALAYSIA TERENGGANU

MMS3003 | ENVIRONMENT – ISSUE AND GLOBAL PERSPECTIVE
26th AUG 2021 | 2:15PM