

Marine Coastal and Delta Sustainability for Southeast Asia

MARE

610327-EPP-1-2019-1-DE-EPPKA2-CBHE-JP

WATERSHED MANAGEMENT

Assoc.Prof. Nguyen Hieu Trung Assoc. Prof. Nguyen Dinh Giang Nam





LECTURE NOTES





WATERSHED MANAGEMENT COURSE PART 1 - 2

Nguyen Dinh Giang Nam, PhD CENREs, CanTho University Nguyen Hieu Trung, Prof, CanTho University

*The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein

www.ctu.edu.vn

- Level Master
- This document in available in English
- Target student audiences Master in Climate Change & Delta
 Management







The module equips students with the basics of climate, natural disasters and climate change, and scenarios of change in climate change research., Impacts of natural disasters and climate change aspects of life, production, identification of impact and adaptation mitigation measures and disaster management.



LECTURE NOTE CONTENTS



Topic 1: Introduce

Equip with basic knowledge about river basins

Topic 2: Issues in watershed management

Understand general concepts of the management of river basins

Topic 3: The basin management solutions

Knowledge of watershed management methods

Topic 4: Environmental assessment from a watershed boundary perspective

Understanding key issues and concerns, steps for environmental assessment and making recommendations from an integrated perspective on the watershed boundary





THANK YOU