COURSE DETAIL

BIOPHYSICAL ENVIRONMENT OF SINGAPORE

Country Singapore

Host Institution National University of Singapore

Program(s) National University of Singapore

UCEAP Course Level Upper Division

UCEAP Subject Area(s) South & SE Asian Studies Geography Environmental Studies

UCEAP Course Number 143

UCEAP Course Suffix

UCEAP Official Title BIOPHYSICAL ENVIRONMENT OF SINGAPORE

UCEAP Transcript Title BIOPHYSICAL ENVIRON

UCEAP Quarter Units 6.00

UCEAP Semester Units

4.00

Course Description

This course focuses on the functions of the biophysical environment of the city state of Singapore. The topics include geology, soils, river systems, water supply, natural reserves, green areas, land reclamation and coastal environments. The environmental problems that arise from the development of a large tropical city within a limited area, and the possible solutions for such problems are examined. The course emphasizes current events in Singapore and discusses what Singapore's environment may look like in the future.

Language(s) of Instruction English

Host Institution Course Number GES1004,GESS1002

Host Institution Course Title BIOPHYSICAL ENVIRONMENT OF SINGAPORE

Host Institution Campus

Host Institution Faculty

Host Institution Degree

Host Institution Department South Asian Studies

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