

Jaruwan Chontanawat

Jaruwan Chontanawat, Ph.D.
B. Econ (Quantitative Economics), Chulalongkorn University, Thailand
M.S. (Development Economics), NIDA, Thailand
Ms.C. (Energy Economics & Policy), University of Surrey, UK
Ph.D. (Energy Economics), University of Surrey, UK

SSC 281 Economics

There will be normal lecture (for students group 1) tomorrow (Thursday 15 Dec).

Jaruwan

Date : 14/12/2554

SSC 290 : Environment and Development (Inter)

SSC 290 : Environment and Development (Thai)

SSC 260 : Introduction to Social Sciences (Inter)

SSC 260 : Introduction to Social Sciences (Thai)

SSC 360 : Integrative Social Sciences (Thai)

SSC 360 : Integrative Social Sciences (Inter)

ENV 536 Environmental Economics

-

Course outline

- Topic 1 & Exercise 1/ Lecture note 1/
Answer 1

- Topic 2 / Exercise 2/
Lecture note 2 /
Answer 2

- Topic 3 / Exercise 3/
Lecture note 3/
Answer 3

- Topic 4 / Exercise 4/
Lecture note 4/

Answer 4

- Topic 5 / Exercise 5/
Lecture note 5/
Answer 5

- Topic 6 / Exercise 6/
Lecture note 6/
Answer 6

- Topic 7 / Exercise 7/
Lecture note 7/
Answer 7

Macroeconomics

- Topic 8
- Topic 9
- Topic 10
- Topic 11
- Topic 12
- Topic 13
- Exercise I / Key
- Exercise II / Key
- Presentation Topics
- Project Proposal
- Mid-term score

- Website [Í.ÈÑĵ'ÔİÊÔ·,Ôİ ÇÑ²'Òà'ª](#)

- Course outline (G.31)
- Project proposal
- Environment and Ecological system, File 1, File 2
- Sustainability, Economics and Environment
- Energy, Environment and Development
- Regional and Global Environmental Problems
- Application of economics tools

Homework

- Explanation homework 1
- Explanation homework 2

- Course outline

- - Topic I : Environment & Development /
- - I.1 Environment
- - I.2 Development
- - I.3 Economic Development & Environment
- - I.4 Energy & Environment

Topic II : Environmental Impact & Assessment

- II.1 : Concept
- II.2 : Process and Method
- II.3 : Examples

- Topic III

- Topic VI

- IV.1 : 1â°ÒÂÊÔè§áÇ`ÁéíÁä·Â

- IV.2 : 35
- IV.3 : 2540-2559
- IV.4 :

- Topic 1
- Additional Reading

- chapter 1
- chapter 2
- chapter 3
- chapter 4
- chapter 5

- Topic 2
- Topic 3

- Topic 1
- Application

- Environment and Development

- Course Outline
- Project proposal
- Topic 1 -Energy and Environment
- Topic 2 - Environmental Problem (I)
- Topic 3 -Environmental Problem (II)
- Explanation homework 1

- Explanation homework 2

- Topic 1: Environmental Risk analysis

- Topic 2 : Assessing Benefits for Environmental Decision Making

- topic 3

- topic 4