北海道大学シラバス									
科目名									
エネルギー技術・政策特論									
講義題目									
責任教員(所属)									
近久 武美(大学院工学研究院)									
担当教員(所属)									
近久 武美(大学院工学研究院) 森 治嗣(大学院工学研究院) 村井 祐一(大学院工学研究院) 田部 豊(大学院工学研究院)									
科目種別				他学部履修等の可否	可				
開講年度	2015	期間	1学期(夏学期)	時間割番号	092300				
授業形態	講義	単位数	1	対象年次	~				
対象学科・クラス	補足事項								
ナンバリングコード	ENG 5672								
大分類コード	大分類名称								
ENG	工学部(工学部専門科目※情報エレクトロニクス学科専門科目を除く), 工学院(工学院授業科目)								
レベルコード	レベル								
5	大学院(修士・専門職)専門科目(基礎的な内容の科目)、大学院共通授業科目								
中分類コード	中分類名称								
6	エネルギー環境システム専攻								
小分類コード	小分類名称								
7	エネルギー	エネルギー環境システム専攻							
言語コード	言語								
2	日本語及	日本語及び英語のバイリンガル授業、受講者決定後に使用言語(日本語又は英語)を決定する授業							

キーワード

Energy, Renewable Energy, Nuclear Energy, Environment, Economy, Policy

授業の目標

One of the critical issues for human beings is global warming, and development of advanced energy technology is strongly required. This course introduces a variety of energy technologies as well as social issues relating to energy problems. Students will obtain general knowledge of the energy technologies and will see the difficulties in this field due to the unique characteristics of the energy issues. The lectures are given by four instructors who major in nuclear engineering, fluid dynamics, fuel cell, distributed energy system, and energy policy analysis. Students will be able to hear details in these research fields. It should be noted, however, that the course provides a general overview, thus it is not suited for the students who are expecting specific subject organized with scientific structures. Important requirements for students in this course are attendance and active participation in discussion.

到達目標

Understanding energy and environmental issues, and having attitude to have ideas to solve these problems.

2015/04/24 14:02

授業計画

- 1. Environment and energy issues and their relationships
- Advanced power plants and nuclear engineering for higher efficiency
 Renewable energy technology

- 4. Energy saving technology for ocean vessels5. Cogeneration system for distributed energy
- 6. Fuel cell technology and their potential
- 7. CCS (Carbon dioxide Capture and Storage) for zero CO2 emissions

準備学習(予習・復習)等の内容と分量

Active participation into the class discussion is very important.

成績評価の基準と方法

50%: Class participation 10%: Involvement in discussion

40%: Reports

テキスト・教科書

There is no textbook for this course. Instructors will use Power Point figures in the lecture, and they will be provided to students in printed form as reference.

講義指定図書

参照ホームページ

₩ 研究室のホームページ

基本的に英語による授業を想定していますが、全員が日本人学生の場合には日本語による講義といたします。

更新日時

2015/02/09 10:16:26

2 / 2 2015/04/24 14:02

Hokkaido University Syllabus									
Course Title									
Overview of Energy Technology and Policy									
Subtitle									
Instructor (Institution)									
Takemi CHIKAHISA(Faculty of Engineering)									
Other Instructor (Institution)									
Takemi CHIKAHISA(Faculty of Michitsugu MORI(Faculty of Er Yuichi MURAI(Faculty of Engin Yutaka TABE(Faculty of Engin	ngineering) eering)	;)							
Course Type				Open To Other Faculties / Schools	ОК				
Year	2015	Semester	1st Semester (Summer)	Course Number	092300				
Type of Class	Lecture	Number of Credits	1	Year of Eligible Students	~				
Eligible Department /				Other Information					
Numbering Code	ENG 5672								
Major Category Code	Major Category Title								
ENG	Engineering, Graduate School of Engineering								
Level Code	Level								
5									
Middle Category Code	Middle Category Title								
6									
Small Category Code	Small Category Title								
7									
Language Code	Language Type								
2	Bilingual (JP/EN), or TBD (JP or EN) after students are registered								

Key Words

Course Objectives

Course Goals

Course Schedule

1/2 2015/04/24 14:03

http://syllabus 01.academic.hokudai.ac.jp/Syllabi/Public/Syllabus/Sy...

- Homework

 Grading System

 Textbooks

 There is no textbook for this course. Instructors will use Power Point figures in the lecture, and they will be provided to students in printed form as reference.

 Reading List

 Websites
- Additional Information

Website of Laboratory

Update

2015/02/09 10:16:27

2 / 2 2015/04/24 14:03