





















































Hokkaido University Syllabus

  Course Title					
Advanced Eco-Materials					
  Subtitle					
  Instructor (Institution)					
Mikito UEDA(Faculty of Engineering)					
  Other Instructors (Institution)					
Mikito UEDA(Faculty of Engineering)					
  Course Type				  Open To Other Faculties / Schools	NG
  Year	2015	  Semester	2nd Semester (Winter Term)	  Course Number	092088
  Type of Class	Lecture	  Number of Credits	2	  Year of Eligible Students	~
  Eligible Department / Class				  Other Information	
  Numbering Code	ENG 6232				
  Major Category Code	  Major Category Title				
ENG	Engineering, Graduate School of Engineering				
  Level Code	  Level				
6	Specialized Subjects (advanced) in graduate level (Master's Course and Professional Course)				
  Middle Category Code	  Middle Category Title				
2					
  Small Category Code	  Small Category Title				
3					
  Language Code	  Language Type				
2	Classes are in Japanese and English (bilingual, or language is decided once the student composition has been finalized.				

  Key Words

  Course Objectives

  Course Goals

  Course Schedule

  Homework

■ ■ Grading System

■ ■ Textbooks

[Introduction of Corrosion Engineering in Frontiers of Materials Science / T. Akiyama et. al : Ohmsha and IOS Press, 2006, ISBN:978-274-90639-8](#)

Chapter 6を中心に講義を行う

■ ■ Reading List

■ ■ Websites

■ ■ Website of Laboratory

■ ■ Additional Information

■ ■ Update

2015/01/08 09:18:08