Subject (English)	Electricity and Ma	gnetism B	Competer	Spring	Day/Slat	Fri./1 st			
科目名 (日本語)	電磁気学 B		Semester		Day/Slot	8:50 – 10:20			
Course Code	VJ251S8	Course Numbering	TEI-ELM30)5	Period	Apr. – Aug.			
la atau cata a	Mark Sadarovo		Campus	Aobayama					
Instructor (Post)	Mark Sadgrove (Assoc. Prof.)		Building	Electrical, Information and Physics Building No.2					
Faculty	Department of El Information and Engineering	•	Credits	2	Class Room	#413			

Class subject -

Object and summary of class

This is a year-long course for the foundation of the theory of electricity and magnetism. This course is divided into two

semester courses, "Electricity and Magnetism A (E&M A)" and "Electricity and Magnetism B (E&M B)".

E&M A begins from the vector analysis. Then, the basic concepts of electric and magnetic fields in vacuum will be covered. In E&M B, the electric and magnetic fields in matter are first covered. Electromagnetic induction will also be covered and Maxwell's equations will be derived to in order to reach the main goal of this lecture course, i.e., the electromagnetic wave, the existence of which Maxwell predicted from his equations.

Students will learn how mathematical tools can help them to understand a variety of electromagnetic phenomena, which are useful both in science and technology.

Keywords					
Goal of study	-				

Contents and progress schedule of class

- Review of Electricity and Magnetism A
- Electromagnetic plane waves in vacuum and matter
- Electromagnetic radiation
- Electromagnetic induction (Faraday's law)
- Dielectric materials and electric dipole moment
- Magnetic materials

• Summary																		
Schedule																		
No	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
Date	4/13	4/20	4/27	5/11	5/18	5/25	6/1	6/8	6/15	6/22	6/29	7/6	7/13	7/20	7/27			
Prepar	ration		Students are assumed to have taken introductory college-level physics and calculus courses includir simple vector analysis. E&M A or an equivalent is a prerequisite to take E&M B.										quisite to take E&M B.					
Record and evaluation method The course grades are basically determined by class participation, homework a midterm and final examinations.								nd the										
Textbook and references					E. M. Purcell, Electricity and Magnetism, Berkeley, Volume 2. D. J. Griffiths, Introduction to Electrodynamics, 3rd ed. R. P. Feynman, The Feynman Lectures on Physics, Volume 2. J. D. Jackson, Classical Electrodynamics, 2nd ed. J. A. Edminister, Electromagnetics, 2nd ed. (Textbook will be announced later, if necessary.)													
Self stu	udy						•		_		d of each				ing the	next		
In add	ition		-															