科目ナン	バリン	グ U-1	LAS12 100	S12 10019 LE57								
授業科目 <英訳>	n-E2 h-E2 職名	当者所 名・氏	属工	工学研究科 講師 林 聖勳								
群	自然科学科目群			分野(分類)	物理学(基礎)				使用	使用言語 英語		
旧群	B群	単位数	2単位	週コマ数	1コマ		授業	業形態講		義(対面授業科目)		
開講年度・開講期	・ 2024・前期		曜時限火	火1		配当学年		主として2	回生 :	対象学	生 理系向	

[授業の概要・目的]

Based on the knowledge you gained from the Fundamental Physics B course, this course will expand your understanding of electromagnetic theory. After a review of the basics of classical electromagnetism up-to Maxwell's equations, we will explore the subjects of electromagnetic wave propagation, interference and diffraction, as well as the derivation of electric and magnetic properties in substances and their boundaries.

[到達目標]

- Follow the historical progression in our understanding of electromagnetic laws.
- Understand the meaning of physical properties in electromagnetism.
- Apply the laws electromagnetism to solve practical problems.

[授業計画と内容]

- 1. Mathematics review: Coordinate systems, fields, gradient, divergence, curl [2 week].
- 2. Electrics review: Coulomb's force, dipoles, electric potential, Gauss's law [2 weeks].
- 3. Magnetics review: Ampere's law, Faraday's law [2 weeks].
- 4. AC circuits: Resistive, inductive, and capacitive load [1 week].
- 5. Maxwell's equations: Electromagnetic radiation, interference, diffraction [4 weeks].
- 6. Electromagnetic properties in substances and at boundaries [2 weeks].
- 7. Finite element analysis for electromagnetism and its applications [1 weeks].

Final examination [1 week].

Feedback session [1 week].

[履修要件]

Fundamental Physics B course.

[成績評価の方法・観点]

Evaluation will be based on:

- Class Participation (20%): Student participation will be asked in solving problems and discussing theories and their application.
- Homework (30%): Typical problems will be assigned, which you can solve by applying the laws and methods learnt during lectures.
- Final examination (50%): You will be tested with a series of problems that combine previously studied cases and original cases.

Advanced Course of Electromagnetism-E2(2)	
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Study guides will be provided every week, to help you expanation the week's topic, providing in-depth explanations, propoints.	
[参考書等]	
(参考書) David Griffiths 『Introduction to Electrodynamics』(Pear www.amazon.co.jp/Introduction-Electrodynamics-4th-Dav	-
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For smooth progress of the class, I recommend that students Fundamental Physics' to understand the terminologies relate contents of the class using the lecture notes, and take-home understand.	ed to class in advance. Students can review the
[その他(オフィスアワー等)]	
the case).	