科目ナンバリング U-LAS12 10017 LE57													
授業科目名 Physics of Wave and Oscill Physics of Wave and Oscill						担当者所属 職名・氏名 工学研究			科 /	斗 准教授 KIM, SUNMIN			
群	自然科:	学科目群	<u>.</u>	分野(分類)	物理	里学(基礎)				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 2		曜時限木	:4	配	配当学年 主としてご		2 回生	対象学	生 3	理系向		

[授業の概要・目的]

This course deals with fundamentals of oscillations and waves which commonly relate to various fields in nature such as dynamic motion as well as electromagnetic phenomenon.

[到達目標]

To understand the basic concepts of wave and oscillation with its mathematical description method

[授業計画と内容]

The course contents are as follows:

- 1) Introduction to the wave and oscillation phenomena
- 2) Equation and solution of simple harmonic motion
- 3) The solution of simple harmonic motion (continued)
- 4) Resistance and damped oscillation
- 5) Damped oscillation and forced vibration
- 6) Forced vibration and resonance
- 7) Coupled vibration and normal mode coordinates
- 8) Normal mode of a multi-degree-of-freedom system
- 9) Vibration of multiple rigid bodies
- 10) Vibration of an elastic body
- 11) Vibration of a string
- 12) Fourier series
- 13) Wave equation and solution, Sinewave
- 14) Waves superposition and interference
- <<Final Examination>>
- 15) Feedback

[履修要件]

Having taken the course "Fundamental Physics A & B" is recommended.

[成績評価の方法・観点]

Evaluation is based on assignments (40%) and written tests (final exam: 60%).

[教科書]

使用しない

Lecture notes will be provided during the class.

Physics of Wave and Oscillation(2)へ続く

Physics of Wave and Oscillation(2)
(参考書) Walter Fox Smith 『Wave and Oscillations』(Oxford University Press)ISBN:978-0-19-539349-1(very well organized context to deliver the basic concept of wave and oscillations)
[授業外学修(予習・復習)等]
Self-review is strongly recommended after each lecture.
[その他(オフィスアワー等)]
No specific office hour. Email communication is preferred through [kim.sunmin.6x@kyoto-u.ac.jp].