科目ナンバリング U-LAS30 10015 LE12 U-LAS30 10015 LE10 U-LAS30 10015 LE11																	
授業科目名 Basic Informatics Space						担当職名	担当者所属 職名・氏名 工学研究科			科	准教授 CHANG, Kai-Chun						
群	情報学科目群 分野(分類) (基				(基							使用言語 英語					
旧群			単位数	2単位		週コマ数	1 =	コマ		授業形態 講義(対面授業科目)				·目)			
開講年度・ 開講期	2024	1 • ·	後期	曜時限	火	4			配当	当学	年	主とし <sup>・</sup>	て1回	生	対象学	生	理系向
[授業の概要・目的]																	
This course discusses basic knowledge of information representation, computer hardware and software, Internet technical background, Internet services, algorithm in information processing, and related issues.																	

[到達目標]

This course discusses the basic knowledge of information representation, computer hardware and operating systems, network and Internet technical background, and related issues.

## [授業計画と内容]

- 0. Introduction [1 week]
- 1. Representing information as bit patterns [5 weeks]
- 1-1. The binary system
- 1-2. Representing integers
- 1-3. Representing fractions
- 1-4. Representing text
- 1-5. Representing other information
- 2. Computers and their peripherals [3 weeks]
- 2-1. Computer architecture
- 2-2. CPU and main memory
- 2-3. Storage devices, input and output devices
- 3. Operating system and application software [2 weeks]
- 3-1. Operating system architecture
- 3-2. Coordinating computer's activities
- 4. Networking and the Internet [3 weeks]
- 4-1. Network fundamentals
- 4-2. The Internet
- 4-3. Broadband connections and mobile connections
- 5. Feedback [1 week]

「履	修要	件1

特になし

Basic Informatics(2)へ続く

Basic Informatics(2)
Quizzes and exercises (40%), final examination (60%)
[教科書]
授業中に指示する
19条中に自かする Handouts distributed in class or uploaded to PandA
[参考書等]
(参考書)
授業中に紹介する
[授業外学修(予習・復習)等]
Students are expected to spend about 1 hour on review. More than half of that time is spent preparing for class and doing assignments.
[その他(オフィスアワー等)]
Any inquiry to the instructor: chang.kaichun.4z{at}kyoto-u.ac.jp. (replace {at} with @)