● 科目名/Subject	[JYPE] Basic Computer Science
● 科目群/Categories	School of Engineering
■曜日・講時/Day/Period	Friday 4th (14:40–16:10)
● 開講年度/Year	2022
● セメスター/Semester	Fall Semester
🥯 単位数/Credit(s)	2
担当教員(所属) /Instructor (Position)	TAKEHIRO ITO (Prof.)
◎ 対象/Eligibility	JYPE
● 使用言語/Language	English
● 備考/Notes	

● 授業題目 ● /Class S	ubject Basic Computer Science
授業の 目的と 概要 / Objecti and Sum of Class	
学修の 到達目標 /Goal of Study	Students will come to understand the association between the fundamental knowledge about computer science and the research activities. The emphasis will be on giving a broad overview of the research areas in computer science.
授業内容・方法と進度予定 グロのten and Clas Schedule	U.S. research approaches using biological big data
成績評価 方法 /Evaluat Method	Evaluation is performed comprehensively based on exercises during the lecture time, reports, attendance to the lectures, etc. Details wil
教科書 および 参考書 /Textboo and reference	

9	関連 URL /URL	
6	授業時間外 学修 /Preparation and Review	Students are required to make a thorough review.
6	その他 /In addition	All the information of this class can be found in Google Classroom. (Class code will be announced later.)
6	更新日付	2022/02/25 10:26

1単位の授業科目は、45時間の学修を必要とする内容をもって構成することを標準としています。1単位の修得に必要となる学修時間の目安は、「講義・演習」については15~30時間に授業および授業時間外学修(予習・復習など)30~15時間、「実験、実習及び実技」については30~45時間の授業および授業時間外学修(予習・復習など)15~0時間です。
One-credit courses require 45 hours of study. In lecture and exercise-based classes, one credit consists of 15-30 hours of class time and 30-15 hours of preparation and review outside od class. In laboratory, practical skill classes, one credit consists of 30-45 hours of class time and 15-0 hours of preparation and review outside of class.