

GP-DS Master's Course Time Table
2019 Spring Semester

2019/5/16

Category coloring		Data Science I	Data Science II	Data Science III	Training Subjects	
Slot	1st	2nd	3rd	4th	5th	6th
Time	8:50-10:20	10:30-12:00	13:00-14:30	14:40-16:10	16:20-17:50	18:00-19:30
MON				Computer Structures／計算機構論 (Aoki, K. Ito) 【GSIS-Large Lecture Hall 206】		
TUE		Econometrics I (Kuroda) 【川内キャンパス (C19) 経済学部第3講義室】 川内キャンパス (C19)		Applied Data Sciences／応用データ科学 (Nakao, Obayashi, Yamada from GSIS, Sato, Kawata, Makino, Hidema from Life Sciences, Yajima from Economics and Management) 【GSIS-Mid Lecture Room 207】		
WED	System Control Science / システム制御科学 ◆ (Yoshida, Hirata) 【ME-2 (A02)】 Lecture Room Building-M.E.	System Control Science / システム制御科学 ◆ (Yoshida, Hirata) 【ME-2 (A02)】 Lecture Room Building-M.E.	Mathematical Urban Modeling / 数理都市解析 (Akamatsu) 【CEA-203 (F01)】 Civil Eng. Building			
	Legal System in Information Society / 情報法律制度論 * (Kawamura) 【GSIS-Large Lecture Hall 206】		Biomodeling / バイオモデリング論 (Nakao, Katayama) 【GSIS-Large Lecture Hall 206】			
THU	Intelligent Systems Science / 知能システム科学 (Shinohara, Yoshinaka) 【GSIS-Large Lecture Hall 206】	Information Ethics / 情報倫理学 * (Shinozawa, Suganuma, Shizuya, Sone, Uchida, Mori, Kubo, Tokugawa, Nakao, Bekki, Hara, Naoe) 【GSIS-Large Lecture Hall 206】	Physical Fluctuomatics / 物理フラクチュオマティクス論 (K. Tanaka) 【GSIS-Mid Lecture Room 207】			
FRI	Information Biology / 情報生物学 (Itoi, Sato) 【GSIS-Large Lecture Hall 206】					

Notice: Lecture Rooms without hyperlink are in GSIS Building

◆「System Control Science」 is in session during the 2nd quarter of Spring semester (June 12th (Wed) – August 7th (Wed)) as a class of the Quarter System.

「システム制御科学」は、クォーター制の科目として、1学期後半(6月12日(水)～8月7日(水))に実施されます。

Intensive Course

Subject	Place	Schedule	Note
Information Technology Fundamental	【GSIS-Small Lecture room】	May 29(Wed), 31(Fri) June 5(Wed), 7(Fri), 12(Wed), 14(Fri), 26(Wed), 28(Fri), July 3(Wed), 5(Fri) July 10(Wed), 12(Fri), 17(Wed), 19(Fri), 24(Wed) - Wednesdays 4th slot (14:40-16:10) - Fridays 3rd slot (13:00-14:30)	Lecturer: Roger French, Prof. Case Western Reserve University, USA Check the syllabus on the GSIS website for the detail: http://syllabus.is.tohoku.ac.jp/syllabus/syllabus.aspx Bring your laptop if you have.
Big Data Skill Up Training / ビッグデータスキルアップ演習	【GSIS-Lecture room 310】	May 13th(MON) ~ 17th(FRI) 16:20 ~ 19:30	Bring your laptop if you have
Training Camp I / データ科学トレーニングキャンプ I ※Compulsory	【GSIS-Mid Lecture Room 207】	May 24th(FRI), 25th(SAT), 26th(SUN) 10:00 ~ 17:00	Bring your laptop if you have
Training Camp II / データ科学トレーニングキャンプ II ※Compulsory	【GSIS-Mid Lecture Room 207】	June 7th(FRI), 14th(FRI), 21st(FRI), 28th(FRI), July 5th(FRI), 12th(FRI), 19th(FRI), 26th(FRI) 4th and 5th slots (14:40 ~ 16:10)	Bring your laptop if you have
Advanced molecular and chemical biology seminar II (Molecular and Network Genomics) / 先端分子化学生物学特論II(分子ネットワーク)	生命科学プロジェクト研究棟 講義室 Lecture room of Graduate School of Life Sciences	1: Molecular dissection of complex traits for the molecular breeding in plants (Masao Watanabe: Jun. 6th) 2: Adaptation and evolution of bacteria in the environment (Yuji Nagata: Jun. 13th) 3: Genome evolution by gene duplications (Takashi Makino: Jun. 20th) 4: Microbial mobile genetic elements and evolution (Masataka Tsuda: Jun. 27th) 5: Stress response and adaptation through molecular network (Atsushi Higashitani: Jul. 4th) 6: Diversity in plant-microbe interactions and their function in biosphere (Kiwamu Minamisawa: Jul. 18th)	使用言語 前期: 英語, 後期: 日本語 Language Used in Course: The first semester: English, The second semester: Japanese