GP-DS Master's Course Time Table 2025 Spring Semester

2024/4/7 Category Coloring Data Sciences I Data Sciences II Data Sciences III Training Subject 3rd 13:00-14:30 4th 14:40-16:10 5th 16:20-17:50 6th 18:00-19:30 1st 8:50-10:20 2nd 10:30-12:00 Intelligent Integrated Systems / 知能集積システム学 (Hanyu, Hariyama, Natsui, Waidyasooriya) 【GSIS-206】 MON Highly-Reliable System Design / 高信頼システム (Hariyama, Waidyasooriya) 【GSIS-206】 Computer Structures / (Aoki, K.Ito) [GSIS-206] TUE Econometrics I (Kuroda) [Graduate School of Economics and Management] WED System Control Engineering I* / システム制御工学 I* (Hashimoto, Hirata) [ME-5 (A-02)]ME: Dept. Mechanical Engineering, School of Engineering THU Physical Fluctuomatics / 物理フラクチュオマティクス論 (K.Tanaka) [GSIS-207] Information Ethics / 情報倫理学 (Tokugawa,Uchida, Suganuma, Mori, Omori, Wada, Sakai, Sakata, Kanaya, Matsuoka, Naoe, Hara) [GSIS-206] Intelligent System Science /知能システム科学 (Shinohara, Yoshinaka) [GSIS-206] Mathematical Urban Modeling / 数理都市解析 (Akamatsu)
[CEA-201 (F01)]CEA: Dept. of Civil
Engineering and Architecture, School of
Engineering FRI

^{* [}System Control Engineering I] will be held on the 2nd quarter (Monday, June 5th to Monday August 7th). 「システム制御工学 I」は、第2クォーターの期間(6月5日(月)~8月7日(月))に開講されます。

Subject Name	Place	Schedule	Note
Information Technology Fundamental	Please check the syllabus	Please check the syllabus	
(Previous) Big Data Skill Up Training / (旧) ピッグデータスキルアップ演習 (New) Data Science Programming Basics / (新) データ科学プログラミング演習	Please check the syllabus	Please check the syllabus	This is a hands-on class. All students are expected to use their own PC during lectures.
(Previous) Training Camp I / (旧)データ科学トレーニングキャンブ I (New) Data Engineering / (新)データエンジニアリング *Compulsory	Please check the syllabus	Please check the syllabus	This is a hands-on class. All students are expected to use their own PC during lectures.
(Previous) Training Camp II / (旧)データ科学トレーニングキャンプI (New) Data Science Training II / (新)データ科学トレーニングII *Compulsory	Please check the syllabus	Please check the syllabus	This is a hands-on class. All students are expected to use their own PC during lectures.
(New) Data Science Training I / (新設)データ科学トレーニング I	Please check the syllabus	Please check the syllabus	This is a hands-on class. All students are expected to use their own PC during lectures.
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)	Google Classroom	Please check the syllabus	使用言語 前期:日本語. 後期: 英語 Language Used in Course: The first semester: Japanese, The second semester: English