

**GP-DS Master's Course Time Table  
2026 Spring Semester**

2026/3/30

	Category Coloring					
	1st	2nd	3rd	4th	5th	6th
	8:50-10:20	10:30-12:00	13:00-14:30	14:40-16:10	16:20-17:50	18:00-19:30
<b>MON</b>		Intelligent Integrated Systems / 知能集積システム学 (Hanyu, Hariyama, Natsui, Waidyasooriya) 【GSIS-206】	Highly-Reliable System Design / 高信頼システム (Hariyama, Waidyasooriya) 【GSIS-206】	Computer Structures / 計算機構論 (Aoki, K.Ito) 【GSIS-206】		
<b>TUE</b>		Econometrics I (Kuroda) 【Graduate School of Economics and Management】				
<b>WED</b>	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					
<b>THU</b>		Information Ethics / 情報倫理学 (Omori, and others) 【GSIS-206】	Physical Fluctuomatics / 物理フラクチュオマティクス論 (K.Tanaka) 【GSIS-207】  Mathematical Urban Modeling / 数理都市解析 (Akamatsu) 【CEA-205 (F01)】CEA: Dept. of Civil Engineering and Architecture, School of Engineering	Machine Learning Basics / 機械学習基礎 (Yamada, and others) 【GSIS-206】		
<b>FRI</b>	Intelligent Control Systems * / 知能制御システム学 * (Hashimoto, Kagami) 【ME-2 (A-02)】ME: Dept. Mechanical Engineering, School of Engineering					

\* [System Control Engineering I] and [Intelligent Control Systems] will be held on the 2nd quarter of this semester.  
「システム制御工学 I」と「知能制御システム学」は、今学期の後半に開講されます。

**Intensive Course**

Subject Name	Place	Schedule	Note
<b>Information Technology Fundamental</b>	Please check the syllabus	Please check the syllabus	
(Previous) Big Data Skill Up Training / (旧)ビ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プ 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 II (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