

**DSP/DSPII/AIQDS Master's Course Time Table
2023 Spring Semester**

2023/3/31

	Category Coloring	Fundamentals of Data Sciences	Data Sciences I	Data Sciences II	Data Sciences III	Training Subject
	1st 8:50-10:20	2nd 10:30-12:00	3rd 13:00-14:30	4th 14:40-16:10	5th 16:20-17:50	6th 18:00-19:30
MON				Computer Structures (Aoki, K. Ito) 【GSIS-206】		
TUE		Game Theory for Applied Economics (Zeng) 【GSIS-206】		Applied Data Sciences (Obayashi, Nishi, Yuda from GSIS, Sato, Makino, Hidema, Nagata from Life Sciences, Matsuda, Wu, Ishihara, Ishigaki, Y.Li from Economics and Management) 【GSIS-207】		
WED		System Control Science* (Hashimoto, Hirata) 【ME-5 (A-02)】ME: Dept. Mechanical Engineering, School of Engineering				
		Legal System in Information Society (Kawamura) 【GSIS-206】	Theory of Differential Equations (K.Tanaka) 【GSIS-207】	Mathematical Urban Modeling (Akamatsu) 【CEA-203 (F01)】CEA: Dept. of Civil Engineering and Architecture, School of Engineering		
THU		Intelligent Systems Science / 知能システム科学 (Shinohara, Yoshinaka) 【GSIS-206】	Information Ethics (Tokugawa,Uchida, Suganuma, Mori, Wada, Sakai, Sakata, Kanaya, Matsuoka, Naoe, Hara) 【GSIS-206】	Physical Fluctuomatics (K.Tanaka) 【GSIS-207】		
FRI						

* [System Control Science] will be held on the 2nd quarter (Monday, June 5th to Monday August 7th).

Intensive Course

Subject Name	Place	Schedule	Note
Information Technology Fundamental	TBA	TBA	
Big Data Skill Up Training "Training of R and Python"	Google Classroom / 【GSIS-207】	5th + 6th slots (16:20 - 19:30) April 14, 18, 21, 25, 28	This is a hands-on class. All students are expected to use their own PC during lectures.
Training Camp I *Compulsory	Google Classroom / 【GSIS-207】	5th + 6th slots (16:20 - 19:30) May 9, 12, 16, 19, 23	This is a hands-on class. All students are expected to use their own PC during lectures.
Training Camp II *Compulsory	Google Classroom / 【GSIS-207】	5th + 6th slots (16:20 - 19:30) May 30, June 2, 6, 13, 20, 27, July 4, 11, 18, 25	This is a hands-on class. All students are expected to use their own PC during lectures.