

**GP-DS Master's Course Time Table
2018 Fall Semester**

2018/11/16

Category Coloring						
	Data Sciences I	Data Sciences II	Data Sciences 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		Probability Models/ 確率モデル論 (Fukuizumi) 【Large Lecture Hall 206】	Design and Analysis of Information Systems/ 情報システム評価学 (Tokuyama, Chun) 【Mid Lecture Room 207】			
TUE	◆High-Performance Computing/ 高性能計算論 (Takizawa, Goto) 【Mid Lecture Room 207】 Spatial Economics/ 空間経済学 (Zeng) 【Lecture Room 412】	◆High-Performance Computing/ 高性能計算論 (Takizawa, Goto) 【Mid Lecture Room 207】	◆Computer Architecture/ アーキテクチャ学 (H. Kobayashi) 【Mid Lecture Room 207】	◆Computer Architecture/ アーキテクチャ学 (H. Kobayashi) 【Mid Lecture Room 207】 Internet and Information Security/ インターネットセキュリティ (Keeni, Tusnoda) 【Large Lecture Hall 206】		
WED			Interdisciplinary Information Sciences * / 学際情報科学論 * *) Students who wish to take "Interdisciplinary Information Sciences" must attend the orientation on October 3rd (WED) 13:00- at 【Large Lecture Hall 206】			
THU	Communication Science/ 情報伝達学 (Inui, Suzuki) 【EIPE-Bldg. no.1 (D10), 1A Lecture Room】 EIPE-Bldg. no.1 (D10)	Cryptology/ 暗号理論 (Shizuya, Sasaki, Isobe) 【Large Lecture Hall 206】				
FRI		Applied Intelligence Software/ 応用知能ソフトウェア学 (Suganuma, Abe) 【RIEC-Main bldg. M153】 RIEC (Katahira campus)		Data Science Basic * / データ科学基礎 * (Obata, and others) 【5F Lecture Room】	Econometrics I (Hongwei) 【Lecture room 3, Multidisciplinary Research Building., Kawauchi campus】 Multidisciplinary Research Building	

Notice: Lecture Rooms without hyperlink are in GSIS Building

◆ 「High-Performance Computing」 is in session during the 1st quarter of Fall semester (Oct. 2nd (TUE) - Nov. 20th (TUE)) as a class of the Quarter System.

◆ 「Computer Architecture」 is in session during the 2nd quarter of Fall semester (Nov. 27th (TUE) - Jan. 22nd (TUE)) as a class of the Quarter System.

Intensive Course

Subject	Place	Schedule	Note
Computer Science Fundamentals	Will be announced later	5 days intensive 3rd, 4th, 5th slot will be used	You can register at GSIS Educational Affairs Section by the time of the class starts even if you have not done the registration at the beginning of the semester
Big Data Skill Up Training "Training of R and Python"	412 lecture room on 4th floor of GSIS bldg.	Oct. 29th (MON) - Nov. 2nd (FRI) (5 days)	Bring your laptop if you have
Training Camp I *Compulsory	412 lecture room on 4th floor of GSIS bldg.	Nov. 9th (FRI) - Nov. 11th (SUN) (3 days)	Bring your laptop if you have
Training Camp II *Compulsory	207 Middle lecture room on the 2nd floor of GSIS bldg.	5th and 6th slots (16:20-19:30) every week in December, January and the first week of February Dec. 4th, 11th, 18th Jan. 8th, 15th, 22nd, 29th Feb. 5th (Presentation)	Bring your laptop if you have
Advanced Integrative Life Sciences I (Brain and Nervous System)/先端脳生命統御科学特論 I (神経ネットワーク)	Life Sciences Project Research Laboratory #104	11/30 (FRI), 12/ 7 (FRI), 12/14 (FRI), 12/21 (FRI) 8:50 - 12:00	Professors of Division of Brain and Nervous System will give the lecture
Advanced Ecological Developmental Adaptability Life Sciences II (Ecological Dynamics)/先端生態 発生適応科学特論II (生態ダイナミクス) (生命科学 研究科開設)	Life Sciences Project Research Laboratory #104・105	12/17 (MON), 12/18 (TUE), 12/19 (WED), 12/20 (THU) 8:50 - 17:00	Professors of Division of Ecological Dynamics will give the lecture
Advanced Molecular and Chemical Life Sciences 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 研究科開設)	Lecture room of Graduate School of Life Sciences	Contact the Educational Affairs Section in Graduate School of Information Sciences	Spring semester : in English Fall semester : in Japanese

Important Notice:

Students who wish to take "Interdisciplinary Information Sciences" must attend the orientation on October 3rd (WED) 13:00- at 【Large Lecture Hall 206】