## DSP/DSPII/AIQDS Master's Course Time Table 2024 Spring Semester

					20
Category Coloring	Fundamentals of Data Sciences	s Data Sciences I	Data Sciences II	Data Sciences III	Training Subject
<b>1st</b> 8:50-10:20	<b>2nd</b> 10:30-12:00	<b>3rd</b> 13:00-14:30	<b>4th</b> 14:40-16:10	<b>5th</b> 16:20-17:50	<b>6th</b> 18:00-19:30
			Computer Structures (Aoki, K. Ito) [GSIS-206 ]		
heory for Applied nics 206 ]					
Control Engineering I* noto, Hirata) A-02) ]ME: Dept. Mechanical E	Engineering, School of Engineering				
ystem in Information nura) 206 ]	Theory of Differential Equations (K.Tanaka) [GSIS-207]				
	Information Ethics (Tokugawa, Uchida, Suganuma, Mori, Omori, Wada, Sakai, Sakata, Kanaya, Matsuoka, Naoe, Hara) [GSIS-206]	Physical Fluctuomatics (K.Tanaka) [GSIS-207]	Machine Learning Basics (Yamada, Samy) [GSIS-206]		
		Mathematical Urban Modeling (Akamatsu) [CEA-201 (F01)]CEA: Dept. of Civil Engineering and Architecture, School of Engineering			
ent Control Systems hara, Yoshinaka) ( <b>A02)</b> ] Dept. of Mechanical	I Engineering, School of				
	1st      8:50-10:20      heory for Applied      nics      06 ]      Control Engineering I*      voto, Hirata)      A-02) JME: Dept. Mechanical E      ystem in Information      uura)      06 ]	1st 8:50-10:20  2nd 10:30-12:00    heory for Applied nics 06 ]	1st 8:50-10:20    2nd 10:30-12:00    3rd 13:00-14:30      heory for Applied tics	1st 8:50-10:20    2nd 10:30-12:00    3rd 13:00-14:30    4th 14:40-16:10      Computer Structures (Aok, K. Ito) IGSIS-206 ]    Computer Structures (Aok, K. Ito) IGSIS-206 ]    Computer Structures (Aok, K. Ito) IGSIS-206 ]      heory for Applied ics 06 ]    Theory of Differential Equations (K. Tanaka) IGSIS-207 ]    Physical Fluctuomatics (K. Tanaka) IGSIS-207 ]    Machine Learning Basics (GSIS-206 ]      Information Ethics (Tokugawa, Uchida, Sugaruma, Machata, Kanaya, Matsuoka, Naoe, Hara) IGSIS-206 ]    Physical Fluctuomatics (K. Tanaka) (GSIS-206 ]    Machine Learning Basics (GSIS-206 ]	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      Computer Structures (Add, K, Io) (GSIS-206]      Computer Structures (Add, K, Io) (GSIS-206]      Computer Structures (Add, K, Io) (GSIS-206]      Computer Structures (Add, K, Io) (GSIS-206]      Control Engineering I* (do, Hirata) (422) Mic: Dept. Mechanical Engineering (XTanaka) (GSIS-207]      Physical Fluctuomatics (XTanaka) (GSIS-207]      Machine Learning Basics (XTanaka) (GSIS-207]      Machine Learning Basics (XTanaka) (GSIS-206]      (Machine Learning Basics (XTanaka) (GSIS-206]      (GSIS-206]      Machine Learning Basics (XTanaka) (GSIS-206]      (Colspan=4:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0

Subject Name	Place	Schedule	Note
Information Technology Fundamental	Google Classroom / 【GSIS-207】	5th + 6th slots (16:20 - 19:30) June 5, 12, 19, 26 July 3, 10, 17	
Data Science Programming Basics	Google Classroom / 【GSIS-206】	5th + 6th slots (16:20 - 19:30) April 16, 19, 23, 26, 30	This is a hands-on class. All students are expected to use their own PC during lectures.
Data Engineering *Compulsory	Google Classroom / 【GSIS-206】	5th + 6th slots (16:20 - 19:30) May 7, 10, 14, 17, 21	This is a hands-on class. All students are expected to use their own PC during lectures.
Data Science Training II *Compulsory	Google Classroom / [GSIS-206]	5th + 6th slots (16:20 - 19:30) May 28, June 4, 11, 18, 25, July 2, 9, 16, 23	This is a hands-on class. All students are expected to use their own PC during lectures.