GSIS Master Course Timetable (Fall Semester 2024) 14:40~16:10 3rd 13:00~14:30 8:50~10:20 10:30~12:00 16:20~17:50 18:00~19:30 Acoustic Information Science Statistical Modeling Cryptographic Protocols Introduction to Critical Thinking Practical Information Literacy B Sakamoto, [GSIS-207] Araki [GSIS-206] Mizuki [GSIS-206] Omori [GSIS-310] Wada Computer Vision 1st Quarter Fundamental Artificial Intelligence 1st Quarter [ME-7 (A02)] J.Suzuki Innovation Basic Applied Data Sciences Political Methodology Masataka [GSIS-512] Yuda [GSIS-313] (GSIS) (GSLS) S.Sato,T.Makino, Hidema,Y.Nagata High-Performance Computing 1st Quarter Information Network Systems Transportation Systems Analysis [GSIS-207] Suganuma [EIPE-Bldg. No.1 Iryo [CEA-205(F01)] Spatial Economics Mathematical System Space Robotics 1st Quarter Analysis I a Z.Zeng [GSIS-412] Masaaki Harada [GSIS-711] Yoshida An Analysis of Verbal Expressions in Computer Architecture 2nd Quarter Computer Architecture Ogawa [GSIS-313] H. Kobayashi, M. Sato Urban Economics R.ltoh [GSIS-412] Wed Information Contents Logic for Information Science Advanced Applied Data Analysis Interdisciplinary Information Sciences* Kitamura [RIEC- Nakano [RIEC- Shiga, Yamai M531(G10)] M531(G10)] Kitai, Kodate [RIEC- Shiga, Yamada [GSIS-207] Yamada, Fukuda Learning Psychology from Brain Methods of Sociological Fieldwork(2) Law and Management of Information [GSIS-512] Tokugawa, [GSIS-512] Okada Econophysics Cognitive Psychology Fujiwara,Fujiki [GSIS-412] Matsumiya, [GSIS-207] Biomechatronics 2nd Quarter M.Tanaka [School of Engineering Cryptology Mathematical Informatics Digital Technology and Democratic Cryptology Foundation and Practical Development dd Democratic Cryptology Mathematical Informatics Foundation a of Advanced [GSIS-512] Kuribayashi [GSIS-206] Ohzeki [GSIS-207] Yamada, Sakai Isobe Practical English for Data Science [GSIS-207] Yamada,Maas [GSIS-822] Kawamura Study of Civil Society Data Science for Urban Transportation Secure Information Communication Students Okada [GSIS-512] Hara [CEA-205(F01)] Homma [RIEC-M153(G10)] Natural Language Processing Applied Intelligence Software Relation Between Man and Nature Academic Writing in English* Fri Nakamura, [GSIS-207] Mori [GSIS-310] Yamada, [GSIS-206] Abe,Goto Samy Behavioral Analysis Numerical Analysis 1st Quarter Okumura (CEA- Yamamoto, Makihara Systems Bioinformatics Information biology Mathematical Structures II a Sugawa [GSIS-609] Kinoshita, Nishi, [GSIS-313] Obayashi [GSIS-313] Foundations of Software Science Sumii,Matsuda [GSIS-207] Spatial Information Analysis Inoue Classroom Code Location (Campus map area) The 1st Quarter courses will be held on this period: [GSIS-()] Gradute School of Information Sciences (G area) G01 Tuesday, October 1st - Monday, December 2nd. [EIPE-O] Dept. of Electrical, Information and Physics Engineering, School of Engineering (D,G area) The 2nd Quarter courses will be held on this period: Tuesday, November 26th - Monday, February 3rd. [ME-()] Dept. of Mechanical Engineering, School of Engineering (A area) [QSE-O] Dept. of Quantum Science and Energy Engineering, [QSE-O] School of Engineering (A area) Dept. of Civil Engineering and Architecture, School of Engineering (F area) [CC-O] Center Square, Central Hall, School of Engineering (C area) The lectures which are not taken in your affiliated department [ELCB-O] Engineering Laboratory Complex Building, School of Engineering (C area) Graduate School of Environmental are regarded as "Related subject". [ES-O] O Courses written in red will be "every other year ". Studies Research Building (Lecture Room) (J area) Research Institute of Electrical Communication Research Institute or Executive (G area) > < Katahira Campus (G area) >

[IFS-()] Institute of Fluid Science < < Katahira Campus (C area) >