## GSIS Master Course Timetable (Spring Semester 2024) Color Code 3rd 4th 6th 1st 2nd 5th 8:50~10:20 14:40~16:10 10:30~12:00 13:00~14:30 16:20~17:50 18:00~19:30 Mon Humanities and Social Studies in Management of Information Technology Highly-Reliable System Design Computer Structures Information Sciences\* Kawamura, [GSIS-207] Hariyama, [GSIS-206] Aoki,K.lto [GSIS-206] [GSIS-206] Omori, Ogawa, Intelligent Integrated Systems Methods of Sociological Interviewing/ Practical Information Literacy A Saito, Sakata Methods of Sociological Fieldwork(1) Hanyu,Hariyama, [GSIS-206] Tokugawa, Okada [GSIS-514] [GSIS-512] Tokugawa, Wada (Every other week) Game Theory for Applied Tue Algebra and discrete mathematics English Communication Economics [GSIS-206] Munemasa [GSIS-206] Murchie.S [GSIS-610] Z.Zeng Computer Hardware Fundamentals 1st Quarter Applied Mathematical Fluid Dynamics 1st Quarter Takizawa,T.Tanaka [QSE-Lecture Hall(A41)] Hattori, Hirota Narrative Media Studies [GSIS-822] Morita Wed Topics in Mathematics Analysis of Micro Socio-Economic System Control Engineering I 2nd Quarter [ME-5(A02)] Seno [GSIS-610] R.ltoh Hashimoto,Hirata Legal System in Information Information Media Education Media Communication Studies [GSIS-206] Nagahama [GSIS-206] Sakata Kawamura [GSIS-822] (Every other week) Theory of Differential Equations K.Tanaka [GSIS-207] Study of Social Structure and its Change [GSIS-512] Tokugawa Econometric System Analysis [GSIS-412] Algorithm Theory Shu,A.Suzuki No.1 (D10),2C] Theory of Linguistic Structure Applied Fluid Mechanics 2nd Quarter Physical Fluctuomatics Machine Learning Basics [ME-4(A02)] K.Tanaka [GSIS-207] Yamada, Samy [GSIS-206] Project Evaluation Information Ethics\* Mathematical Modeling and Computation 2nd Quarter [CEA-203 (F01) ] Tokugawa,Uchida, Suganuma,Mori, Omori,Wada,Sakai, [GSIS-206] Yamamoto Sakata, Kanaya, Mathematical Urban Modeling Time Series Analysis Akamatsu [CEA-205(F01)] Imamura [CEA-203(F01)] Yamakawa. Otake Fri Higher Order Vision Science Communication Theory [RIEC-M153(G10)] Hasegawa Sakamoto M531(G10)] Mathematics for Information Sciences Institutional Analysis Taya [GSIS-206] Fukumoto [CEA-203(F01)] Urban Landscape Design Intelligent Control Systems 2nd Quarter Hashimoto, Kagami Classroom Code Location (Campus map area) The 1st Ouarter courses will be held on this period: [GSIS-()] Gradute School of Information Sciences (G area) G01 Monday, April 8th - Friday, June 7th. 【EIPE-〇】 Dept. of Electrical, Information and Physics Engineering, School of Engineering (D,G area) The 2nd Quarter courses will be held on this period: Tuesday, June 4th - Monday, August 5th. [ME-()] Dept. of Mechanical Engineering, School of Engineering (A area) [QSE-O] Dept. of Quantum Science and Energy Engineering, School of Engineering (A area) Information Technology, New Education and Knowledge society program 【CEA-〇】 Dept. of Civil Engineering and Architecture, School of Engineering (F area) The other students are supposed to register to Methods of Sociological Fieldwork(1). [CC-()] Center Square, Central Hall, School of Engineering (C area) O Courses marked with \* are "Common fundamental subject". [ELCB-O] Engineering Laboratory Complex Building, School of Engineering (C area) Graduate School of Environmental The lectures which are not taken in your affiliated department Studies Research Building (Lecture Room) () area) Research Institute of Electrical Communication (Kaphin Co. are regarded as "Related subject". O Courses written in red will be "every other year". <Katahira Campus (G area) > $\hbox{\hbox{$\>$}$} \hbox{$\>$} \hbox{$$