Graduate School of Information Science and Electrical Engineering 8:40-10:10 10:30-12:00 13:00-14:30 14:50-16:20 16:40-18:10 18:30-20:00 Computer Simulation I, II Advanced Wireless Communication I, II Graph Theory and Combinatorics I, II Psychophysics I, II Seminar in Information Science and Technology / Survey and Study in Information Science and Technolog (W2-313) (W2-310) Ono(K) (W2-312) (W2-313) Mori (W2-312, W2-313, W2-325·326, W2-327, W2-521) Globalization of Information Communication Technologies I, II (W2-310) resentations in Electrical and Electronic Engineering Studies Ashir CAD for System LSI I, II (W2-302, W2-310, W2-328) (W2-327) Matsunaga umerical Analysis for Information Science I, II [M1]Data Analysis and Visualization in Practice I, II Machine Learning I, II (W2-327) (WTR) Advanced Networking Technologies and Applications Control System Synthesis Using Convex Optimization I, II Applied Electromagnetic Energy Engineering I, II (W2-521) Okamura • Nanri (W2-314) (W2-327) Nakamura Robotics I, II Advanced Topics in Information Science and Technology★ (W2-521) (W2-302, W2-521) Kurazume Smart Systems Engineering I, II (W2-314) (AUT) Exercise in Advanced Digital Communications Advanced Organic Electronics I. II Social Computing I. II xercise in Electronic Circuits Design and Analysis Wed (W2-328) (W2-310) I Konomi. II Okada(M) (W2-316-1) Muta (W2-328) Shovama Havashi Electromagnetic Energy Conversion Engineering I, II Packaging Engineering I, II (W2-310) (W2-314) Yoshida Takigawa Advanced LSI Device Physics I. II (W2-312) Sadob Information Dissemination Theory I. II Advanced Topics in Information Science and Technology Advanced Programming Language Theory I, II (W2-328) Suzuki(T) W2-302) (W2-302, W2-521) Advanced Topics in Electrical and Electronic Engineering★ Communication Systems I. II (W2-314) Muta (W2-325·326) 3D Computer Graphics I, II (W2-328) Okada(Y) Human Interface I, II Advanced Topics in Information Science and Technology ★ (W2-313) (W2-302, W2-521) Advanced Electrical Energy Applications I, II (W2-310) [M1] Subjects for students enrolled in 2022 or later * Be aware that the course registration system 'Campusmate' shows, for these subjects, days of week and periods different from the above (see the right notes). Period and day of week displayed on the course registration system ★Advanced Topics in Information Science and Technology Period 6, Fri ★Advanced Topics in Electrical and Electronic Engineering Period 6, Thu * Refer to the following site for the details of 'Advanced Topics' http://www.isee.kvushu-u.ac.ip/internal/special lecture.html *The following subjects are offered intensively in a short period. The details will be posted when decided. Advanced subjects (Information Science and Technology) · (AUT/WTR) Advanced Study on Quantum Computer Science and Technology I. II • (AUT) Cyber Security Exercise for Information Systems II

[Concerning quarter subject]

- · The subjects listed with "AUT" or "WTR" at the front are the quarter subjects.
- The subjects "I" are offered at the Autumn quarter, and the subjects "II" are offered at the Winter quarter.
- · Please confirm the term of each quarter, Autumn quarter and Winter quarter, by referring to the Academic Calendar or the Class Schedule.
- · Please finish to register all the quarter subjects and the Autumn semester subjects within the registration period of the Autumn semester

Publication place of class timetable and cancellation	Timetable	Class cancellation Notice
Graduate School of Information Science and Electrical Engineering	http://www.isee.kyushu=u.ac.jp/school.html	https://sougou.isee.kyushu-u.ac.jp/sougou/unibbs/view/bbsv-list-view.php?bbs.id=34
Graduate School of Mathematics	http://www.math.kyushu-u.ac.jp >在学生・卒業生の皆様>学府・学科 時間割	http://www.sci.kyushu-u.ac.jp/home/cancel/cancel.php
Graduate School of Systems Life Sciences	http://www.sls.kyushu=u.ac.jp/lectures/curriculum/_	http://www.sls.kvushu=u.ac.jp/lectures/rest/ ←The intensive lecture confirms here
QREC	http://www.grec.kvushu=u.ac.ip/timetable	http://www.grec.kyushu=u.ac.ip/news_