

	Class Code	School	Instructor	Subject	Evaluation Method	Outline of the Report/Date on examination
1	11457	GENERAL COURSES	ISHIDA,MAKO	TECHNICAL COMMUNICATION 1	Class participation marks / Other(Task in class, Homework,Presentation)	—
2	11461	GENERAL COURSES	OHARA, KYOKO	TECHNICAL COMMUNICATION 1	Report	Subject of Report: Research paper Format: Details will be explained during the class and on Canvas. Submission and Date: To be submitted through "Canvas LMS"
3	11264	FUNDAMENTAL SCIENCE AND TECHNOLOGY	ITO, KOHEI / KAMINISHI,ERIKO	TOPICS IN APPLIED PHYSICS A	Other(Report in class)	—
4	39499	FUNDAMENTAL SCIENCE AND TECHNOLOGY	YAMAMOTO, NAOKI	MATHEMATICAL ENGINEERING FOR QUANTUM MECHANICS	Report	Subject of Report: Mathematical Engineering for Quantum Mechanics Format: No Preference Submission and Date: To be submitted through "Report" in the Class Support System
5	45681	FUNDAMENTAL SCIENCE AND TECHNOLOGY / INTEGRATED DESIGN ENGINEERING	KAMIHARA, YOICHI / KAJU, HIDEO	ADVANCED COURSE ON SPIN AND NANO-SCALED SOLID STATE PHYSICS	Class participation marks	—
6	40904	INTEGRATED DESIGN ENGINEERING	ONOE, HIROAKI / TAKAHASHI, HIDETOSHI	BIOMIMETIC MICRO/NANO ENGINEERING	Other(Reporting assignments in the lectures)	—
7	11327	INTEGRATED DESIGN ENGINEERING	SAWADA, TATSUO	MATHEMATICAL AND PHYSICAL METHODS IN FLUID DYNAMICS	Class participation marks / Other	—
8	28641	INTEGRATED DESIGN ENGINEERING	MIKI, NORIHISA / TAKAHASHI, HIDETOSHI	MEMS: DESIGN AND FABRICATION	Report / Class participation marks	Subject of Report: Design your MEMS device Format: A4 Size Submission and Date: To be submitted through "Canvas LMS"
9	11316	INTEGRATED DESIGN ENGINEERING	AOYAMA, HIDEKI / OYA, TETSUO	ADVANCED DESIGN AND PRODUCTION SYSTEM	Report / Class participation marks	Subject of Report: Will be announced in the class Format: Will be announced in the class Submission and Date:To be submitted through "Canvas LMS"
10	40909	INTEGRATED DESIGN ENGINEERING	OHMORI, HIROMITSU / NAMERIKAWA, TORU	ADVANCED CONTROL SYSTEMS DESIGN	Report	Subject of Report: Final Report of ADVANCED CONTROL SYSTEMS DESIGN Format: A4 Size/ Horizontal Submission and Date: To be submitted through "Canvas LMS" Date of Notification: 10:45am on July 05th Deadline for Submission: 10:45am on July 22nd (strict observance) STAFF: Professor OHMORI, Hiromitsu
11	11328	INTEGRATED DESIGN ENGINEERING	KANNARI, FUMIHIKO	OPTO-ELECTRONICS	Report	Subject of Report: Check out the details described in Canvas LMS in English. The final report will be done in the same way as your homework. However, keep in mind that the final report has a tolerance of only 120 minutes. Format: A4 Size Submission and Date:To be submitted through "Canvas LMS"
12	17348	INTEGRATED DESIGN ENGINEERING	SAIKI, TOSHIHARU / FONS, PAUL	OPTICAL CONTROL OF QUANTUM SYSTEMS	Report / Class participation marks	Subject of Report: Will be announced in the class Format: Will be announced in the class Submission and Date: To be submitted through "Canvas LMS"
13	17349	INTEGRATED DESIGN ENGINEERING	SANADA, YUKITOSHI	DIGITAL WIRELESS COMMUNICATIONS	Other(Report in class)	—
14	36288	INTEGRATED DESIGN ENGINEERING	TANABE, TAKASUMI	PHOTONIC NANOSTRUCTURE	Class participation marks	—
15	40913	INTEGRATED DESIGN ENGINEERING	NODA, KEI	ORGANIC ELECTRONIC MATERIALS AND DEVICES	Report	Subject of Report: As announced on "Canvas LMS" Format: A4 Size/ Horizontal Submission and Date:To be submitted through "Canvas LMS"
16	39507	INTEGRATED DESIGN ENGINEERING	YUKAWA, MASAHIRO	ADVANCED SIGNAL PROCESSING	Class participation marks	—
17	40922	INTEGRATED DESIGN ENGINEERING	CITTERIO, DANIEL	CHEMICAL SENSORS / BIOSENSORS AND SENSING MATERIALS	Other(In-class assignments and quizzes)	—
18	11431	INTEGRATED DESIGN ENGINEERING / SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	AMANO, HIDEHARU	COMPUTER ARCHITECTURE	Other(Conduct design exercises remotely)	—
19	11436	INTEGRATED DESIGN ENGINEERING / SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	ISAKARI,HIROSHI	INTRODUCTION TO COMPUTATIONAL SOLID MECHANICS	Report / Class participation marks	Subject of Report: final report on computational solid mechanics Format: A4 Size Submission and Date: To be submitted through "Canvas LMS"

	Class Code	School	Instructor	Subject	Evaluation Method	Outline of the Report/Date on examination
20	17328	FUNDAMENTAL SCIENCE AND TECHNOLOGY / INTEGRATED DESIGN ENGINEERING / SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	ASAKURA, KOUICHI	NON-LINEAR DYNAMICS IN CHEMICAL SYSTEM	Semester-end examination	Exam date: July 20th (Tue) Period: 1 Exam Duration: 90min Room: 11-22 Items permitted in this exam: as the instructor has announced.
21	11418	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	UEDA, TOSHIHISA	THERMAL AND REACTIVE FLUID DYNAMICS	Report	Subject of Report: The contents of the final report will be announced at the last class. Format: A4 Size/ Horizontal/About 2 pages Submission and Date: To be submitted through "Report" in the Class Support System
22	37405	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	ANDO, KEITA	FUNDAMENTALS OF MULTIPHASE FLOW	Report	Subject of Report: Final project Format: A4 Size/ Horizontal Submission and Date: To be submitted through "Canvas LMS"
23	44699	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	TAKANO, NAOKI / MURAMATSU, MAYU	MECHANICS AND NUMERICAL SIMULATION OF ADVANCED MATERIALS	Class participation marks	—
24	28646	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	FUKAGATA, KOJI	FUNDAMENTALS OF TURBULENCE AND ITS THEORY	Report	Subject of Report: Homework x 10 times + Final Report Format: A4 Size/ Horizontal *For the format of Final Report, see Lecture Video (or Slides) on Week 9. Submission and Date: To be submitted through "Canvas LMS"
25	16214	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	MATSUO, AKIKO	COMPRESSIBLE FLUID DYNAMICS	In-class examination	—
26	11400	INTEGRATED DESIGN ENGINEERING / SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	SAITO, HIDEO	COMPUTER VISION	Report / Class participation marks	Subject of Report: Final report Format: A4 Size Submission and Date: To be submitted through "Canvas LMS"
27	19395	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	IMAI, MICHITA	DESIGN OF PHYSICALLY GROUNDED COMMUNICATION SYSTEM	Report	Subject of Report: I will announce the report theme in the class. Submission and Date: To be submitted through "Canvas LMS"
28	11395	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	KONO, KENJI	TOPICS IN COMPUTER OPERATING SYSTEMS	Report	Subject of Report: Will be announced in the class Format: A4 Size/ Horizontal/About 1 page Submission and Date: To be submitted through "Canvas LMS"
29	11419	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	SASASE, IWAO	ADVANCED COURSE ON DIGITAL COMMUNICATION THEORY	Report / Other(Discussion and presentation in class)	Subject of Report: "Problem solution and new lifestyle service by digital communication technology under the coronavirus infection expansion conditions" Choose the theme based on your experience of homeschooling, and express your own opinion and idea how digital communication technology will contribute to your new lifestyle and better quality of life. Discussion and presentation will be done in class and final report including power point file (presentation) and word file (summary) will be submitted. Power Point File for Discussion & Presentation (up to 10 pages) Word File for Summary (up to 3 pages) Report due date: 9am, July 20th, 2021 To be submitted through "Report" in the Class Support System
30	37408	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	SUGIMOTO, MAKI	MIXED REALITY	Report / Other(Group Presentation)	Subject of Report: Final Report Format: A4 Size Submission and Date: To be submitted through "Canvas LMS"
31	41238	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	TAKADA, SHINGO	SOFTWARE ENGINEERING: DEVELOPMENT AND TESTING	Report	Subject of Report: Final Report Format: A4 Size/ Horizontal Submission and Date: To be submitted through "Canvas LMS"
32	11388	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	TAKIMOTO, MUNEHIRO	FORMAL PROGRAMMING LANGUAGE THEORY	Report	Subject of Report: Will be announced on Website Format: No Preference Submission and Date: To be submitted through "Canvas LMS"
33	11456	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	TOYAMA, MOTOMICHI	ADVANCED COURSE IN DATABASE SYSTEMS	Report	Subject of Report: Project#1 IDB, Project#2 XMLDB, Project#3 NoSQL Format: PDF Submission and Date: To be submitted through "Report" in the Class Support System
34	33056	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	FUJISHIRO, ISSEI	ADVANCED COURSE ON COMPUTER VISUALIZATION	Report / Class participation marks	Subject of Report: See the report problems distributed in the lecture. Format: A4 Size Submission and Date: To be submitted through "Canvas LMS"

	Class Code	School	Instructor	Subject	Evaluation Method	Outline of the Report/Date on examination
35	21805	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	YAMANAKA, NAOAKI	ADVANCED COURSE OF INTERNET BACKBONE ARCHITECTURE	Report	Subject of Report: Internet Backbone Architecture Final Report *Details will be announced in class. Format: A4 Size/ About 2 pages Submission and Date: To be submitted through "Canvas LMS"
36	30197	SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS	IMAI, JUNICHI	ADVANCED FINANCIAL ENGINEERING 1	Other(Students presentation)	—