

	担当者	授業科目名	設置	School	Instructor	Subject	Evaluation Method	Outline of the Report
1	小原 京子	テクニカル・コミュニケーションI	総合科目	General Course	OHARA, Kyoko	TECHNICAL COMMUNICATION 1	Report	Subject of Report: As explained during online classes Format: As explained during online classes Submission and Date: As explained during online classes
2	ディル, ジョナサン	テクニカル・コミュニケーションI	総合科目	General Course	DIL, Jonathan	TECHNICAL COMMUNICATION 1	Report	Subject of Report: Final Paper Format: A4 Size / Horizontal / Number of pages: 1600 Characters or less / Remarks: The information here refers to your final paper due on July 16th. Submission and Date: To be submitted through "Report" in the Class Support System
3	大森 浩充 滑川 徹	システム制御設計論	総合デザイン工学専攻	School of Integrated Design Engineering	OHMORI, Hiromitsu NAMERIKAWA, Toru	ADVANCED CONTROL SYSTEMS DESIGN	Report Class participation marks	Subject of Report: Advanced Control Systems Design Size of report: A4 Size File form: PDF Submission cover: Student ID number, School year, Full name Date of Problem OPEN: July 20 10:45 a.m. Submission deadline: To be submitted through "Report" in the Class Support System by July 31 9:00 a.m.
4	青山 英樹 大家 哲朗	高度設計生産システム	総合デザイン工学専攻	School of Integrated Design Engineering	AOYAMA, Hideki OYA, Tetsuro	ADVANCED DESIGN AND PRODUCTION SYSTEM	Report Class participation marks	Subject of Report: As explained during online classes Format: As explained during online classes Submission and Date: As explained during online classes
5	湯川 正裕	信号処理工学特論	総合デザイン工学専攻	School of Integrated Design Engineering	YUKAWA, Masahiro	ADVANCED SIGNAL PROCESSING	Report	Subject of Report: As explained during online classes Format: As explained during online classes Submission and Date: As explained during online classes
6	尾上 弘晃 高橋 英俊	バイオメテックマイクロナノ工学	総合デザイン工学専攻	School of Integrated Design Engineering	ONOE, Hiroaki TAKAHASHI, Hidetoshi	BIOMIMETIC MICRO/NANO ENGINEERING	Report	Subject of Report: As explained during every classes Format: No Preference Submission and Date: To be submitted through "Report" in the Class Support System
7	チッテリオ, ダニエル	化学・バイオセンサーとセンシングマテリアル	総合デザイン工学専攻	School of Integrated Design Engineering	CITTERIO, Daniel	CHEMICAL SENSORS/BIOSENSORS AND SENSING MATERIALS	Other (In-class report)	-
8	眞田 幸俊	デジタル無線通信	総合デザイン工学専攻	School of Integrated Design Engineering	SANADA, Yukitoshi	DIGITAL WIRELESS COMMUNICATIONS	Class participation marks	-
9	三木 則尚 高橋 英俊	MEMS特論-デザインおよびマイクロファブリケーション-	総合デザイン工学専攻	School of 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 "Report" in the Class Support System

10	齋木 敏治 フォンス,ポール	光ナノ量子制御	総合デザイン工学 専攻	School of Integrated Design Engineering	SAIKI, Toshiharu FONS, Paul J	OPTICAL CONTROL OF QUANTUM SYSTEMS	Report Class participation marks	Subject of Report: To be announced in lecture video Format: To be announced in lecture video Submission and Date: To be submitted through "Report" in the Class Support System
11	神成 文彦	光エレクトロニクス	総合デザイン工学 専攻	School of Integrated Design Engineering	KANNARI, Fumihiko	OPTO-ELECTRONICS	Report	Subject of Report: I will announce the detail of the final report in my lecture video and in the class support system. The subject of report will be ready to download in July. Format: A4 Size / Horizontal Submission and Date: To be submitted through "Report" in the Class Support System
12	野田 啓	有機電子材料・デバイス	総合デザイン工学 専攻	School of Integrated Design Engineering	NODA, Kei	ORGANIC ELECTRONIC MATERIALS AND DEVICES	Report	Subject of Report: As explained through "Report" in the Class Support System Format: As explained through "Report" in the Class Support System Submission and Date: To be submitted through "Report" in the Class Support System
13	田邊 孝純	フォトニックナノ構造	総合デザイン工学 専攻	School of Integrated Design Engineering	TANABE, Takasumi	PHOTONIC NANOSTRUCTURE	Report	Subject of Report: Already explained during the class Format: Already explained during the class Submission and Date: Already explained during the class
14	斎藤 英雄	コンピュータビジョン	総合デザイン工学 専攻/開放環境 科学専攻	School of Integrated Design Engineering / School of Science for Open and Environmental Systems	SAITO, Hideo	COMPUTER VISION	Report Class participation marks	Subject of Report: The final report Format: A4 Size / Detailed instruction is announced in the on-line lecture. Submission and Date: To be submitted through "Report" in the Class Support System
15	遠山 元道	データベース特論	開放環境科学 専攻	School of Science for Open and Environmental Systems	TOYAMA, Motomichi	ADVANCED COURSE IN DATABASE SYSTEMS	Report	Subject of Report: As explained during online classes Format: As explained during online classes Submission and Date: To be submitted through "Report" in the Class Support System
16	山中 直明	インターネット バックボーンアー キテクチャ特論	開放環境科学 専攻	School of Science for Open and Environmental Systems	YAMANAKA, Naoaki	ADVANCED COURSE OF INTERNET BACKBONE ARCHITECTURE	Report	Subject of Report: Internet Backbone Architecture Final report Format: A4 Size / Approximately 2 pages, Details are given in the lecture. Submission and Date: To be submitted through "Report" in the Class Support System
17	藤代 一成	コンピュータ可視 化特論	開放環境科学 専攻	School of Science for Open and Environmental Systems	FUJISHIRO, Issei	ADVANCED COURSE ON COMPUTER VISUALIZATION	Report	Subject of Report: The detailed instruction will be given in the lecture. Format: A4 Size/ Horizontal /The official language is English. Submission and Date: To be submitted through "Report" in the Class Support System

18	笹瀬 巖	デジタル通信理論特論	開放環境科学専攻	School of Science for Open and Environmental Systems	SASASE, Iwao	ADVANCED COURSE ON DIGITAL COMMUNICATION THEORY	Report Class participation marks	Subject of Report: "Problem solution and new lifestyle service by digital communication technology under the corona virus infection expansion conditions" Format: 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), Submit as a one file (ZIP file) Submission and Date: To be submitted through "Report" in the Class Support System
19	アルマザン カバジェーロ, ホルヘ他	建築設計スタジオB	開放環境科学専攻	School of Science for Open and Environmental Systems	ALMAZAN CABALLERO, Jorge KISHIMOTO, Tatsuya RADOVIC, Darko KONDO, Tetsuo CHIBA, Motoo	ARCHITECTURAL AND BUILDING DESIGN STUDIO B	Other (In-class assignment)	-
20	松尾 亜紀子	圧縮性流体力学	開放環境科学専攻	School of Science for Open and Environmental Systems	MATSUO, Akiko	COMPRESSIBLE FLUID DYNAMICS	Class participation marks	-
21	天野 英晴	コンピュータアーキテクチャ特論	開放環境科学専攻	School of Science for Open and Environmental Systems	AMANO, Hideharu	COMPUTER ARCHITECTURE	Report	Subject of Report: GPU Program contest Format: As explained during online classes Submission and Date: To be submitted through "Report" in the Class Support System
22	今井 倫太	実世界指向コミュニケーション特論	開放環境科学専攻	School of Science for Open and Environmental Systems	IMAI, Michita	DESIGN OF PHYSICALLY GROUNDED COMMUNICATION SYSTEM	Report	Subject of Report: I will announce the theme in my class. Format: No preference Submission and Date: To be submitted through "Report" in the Class Support System.
23	滝本 宗宏	形式言語特論	開放環境科学専攻	School of Science for Open and Environmental Systems	TAKIMOTO, Munehiro	FORMAL PROGRAMMING LANGUAGE THEORY	Report	Subject of Report: Final report : The details of it is given through the following web site : http://www.ed.tus.ac.jp/j-mune/keio/m/ Format: No Preference Submission and Date: To be submitted through " Report" in the Class Support System
24	深淵 康二	乱流の基礎と数理	開放環境科学専攻	School of Science for Open and Environmental Systems	FUKAGATA, Koji	FUNDAMENTALS OF TURBULENCE AND ITS THEORY	Report	Subject of Report: Homework (8 times) and Final report Format: A4 Size / Horizontal / Details are given in the lecture. Submission and Date: To be submitted through "Report" in the Class Support System

25	杉本 麻樹	複合現実感	開放環境科学専攻	School of Science for Open and Environmental Systems	SUGIMOTO, Maki	MIXED REALITY	Report	Subject of Report: Individual Report Format: A4 Size Submission and Date: To be submitted through "Report" in the Class Support System
26	高野 直樹 村松 眞由	先進材料の力学と数値シミュレーション	開放環境科学専攻	School of Science for Open and Environmental Systems	TAKANO, Naoki MURAMATSU, Mayu	MECHANICS AND NUMERICAL SIMULATION OF ADVANCED MATERIALS	Class participation marks	-
27	高田 眞吾	ソフトウェア工学特論	開放環境科学専攻	School of 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 "Report" in the Class Support System
28	植田 利久	反応熱流体力学	開放環境科学専攻	School of Science for Open and Environmental Systems	UEDA, Toshihisa	THERMAL AND REACTIVE FLUID DYNAMICS	Report	Subject of Report: As explained during online classes Format: A4 Size/ Horizontal/ 1 Page or less Submission and Date: To be submitted through "Report" in the Class Support System
29	河野 健二	オペレーティングシステム特論	開放環境科学専攻	School of Science for Open and Environmental Systems	KONO, Kenji	TOPICS IN COMPUTER OPERATING SYSTEMS	Report	Subject of Report: Will be announced in the last class. Please follow the details announced in the last class. Format: A4 Size / Horizontal Submission and Date: To be submitted through "Report" in the Class Support System