	担当教員名	科目名	設置学科· 専攻	School	Instructor	Subject	Evaluation Method	Outline of the Report
1	荒金 直人	国際交流セミナーII	総合科目	General Course	ARAKANE, Naoto	CROSS-CULTURAL UNDERSTANDING 2	Class participation marks	
2	ディル, ジョナサン	テクニカル・コミュニケー ション II	総合科目	General Course	DIL, Jonathan	TECHNICAL COMMUNICATION 2	Report	Subject of Report: Scientific Paper Format: A4 Size / Number of pages : 1600 Characters / Remarks : The detailes for the final paper are explained on the class syllabus. Submission and Date: To be submitted through "Canvas LMS"
3	井本 由紀	科学技術文化特論	総合科目	General Course	IMOTO, Yuki	SCIENCE, TECHNOLOGY AND CULTURE	Class participation marks	
4	見上 公一	科学技術思想史	総合科目	General Course	MIKAMI, Koichi	HISTORY OF IDEAS, SCIENCE AND TECHNOLOGY	Report Class participation marks	Subject of Report: The impact of governance changes on science and technology Format: Details to be announced during online class Submission and Date: To be submitted through "Report" in the Class Support System
5	小原 京子	テクニカル・コミュニケー ション II	総合科目	General Course	OHARA, Kyoko	TECHNICAL COMMUNICATION 2	Class participation marks Other (In-class report)	
6	齋藤 潤	MACROECONOMIC DEVELOPMENTS AND ECONOMIC P OLICY IN JAPAN	総合科目	General Course	SAITO, Jun	MACROECONOMIC DEVELOPMENTS AND ECONOMIC POLICY IN JAPAN	Report	Subject of Report: *Pick up one from the following topics on the Japanese economy. (1) Aging and shrinking of the population and policy challenges (2) Government debt and fiscal consolidation *Write answers to the following questions. (Q1) What is the issue? (Q2) What have been the policy responses to address the issue? (Q3) What has been achieved and what remains to be done? Format: A4 Size / Horizontal / Number of pages: 5 pages (Approximately) / Remarks: The requirement of approximately 5 pages does not include charts which could be attached within a limit of additional 5 pages. Submission and Date: To be submitted through "Report" in the Class Support System
7	横山 由広	国際交流セミナーII	総合科目	General Course	YOKOYAMA, Yoshihiro	CROSS-CULTURAL UNDERSTANDING 2	Class participation marks	
8	土居 信英堀田 耕司	進化生物学特論	基礎理工学専攻	School of Fundamental Science Technology	DOI, Nobuhide HOTTA, Kohji	ADVANCED TOPICS IN EVOLUTIONARY BIOLOGY	Class participation marks	
9	藤谷 洋平	古典流体の緩和過程	基礎理工学専攻	School of Fundamental Science Technology	FUJITANI, Youhei	RELAXATION PROCESS OF CLASSICAL FLUIDS	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
10	舟橋 啓 榊原 康文	システムバイオロジー特論	基礎理工学専攻	School of Fundamental Science Technology	FUNAHASHI, Akira SAKAKIBARA, Yasubum	TOPICS IN SYSTEMS BIOLOGY	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
11	西村 康宏	高エネルギー物理学	基礎理工学専攻	School of Fundamental Science Technology	NISHIMURA, Yasuhiro	HIGH ENERGY PHYSICS	Report	Subject of Report: Experimental Paper Subscription for High Energy Physics Format: A4 Sixe / Vertical / Number of pages: No Preference Submission and Date: To be submitted through "Report" in the Class Support System
12	岡 浩太郎	神経細胞の物理化学	基礎理工学専攻	School of Fundamental Science Technology	OKA, Kotaro	PHYSICAL CHEMISTRY FOR NEUROBIOLOGY AND CELL PHYSIOLOGY	Report	Subject of Report: Detailes to be announced during online classes Format: A4 Size / Horizontal / Number of pages: No Preference / Remarks: As explained during online classes Submission and Date: To be submitted through "Report" in the Class Support System
13	白濱 圭也	低温物理学	基礎理工学専攻	School of Fundamental Science Technology	SHIRAHAMA, Keiya	LOW TEMPERATURE PHYSICS	Report	Subject of Report: A set of problems was shown in the last day of the class. A report should be submitted within two weeks via the Class Support System. The deadline was also be shown in the last day. Format: As explained during the last day of the online classes Submission and Date: To be submitted through "Report" in the Class Support System

	担当教員名	科目名	設置学科・ 専攻 School	Instructor	Subject	Evaluation Method	Outline of the Report
14	石上 玄也	宇宙探査工学	総合デザイ School of Integrated Design ン工学専攻 Engineering	ISHIGAMI, Genya	SPACE EXPLORATION ENGINEERING	Report	Subject of Report: Spacecraft Dynamics & Control Format: Remarks : Detailes to be announced in the lecture. Submission and Date: To be submitted through "Report" in the Class Support System
15	石榑 崇明/磯部 徹彦/片山 靖/ 藤原 忍/緒明 佑 哉/山本 崇史	機能デザイン工学	総合デザイ School of Integrated Design ン工学専攻 Engineering	ISHIGURE, Takaaki ISOBE, Tetsuhiko KATAYAMA, Yasushi FUJIHARA, Shinobu OAKI, Yuya YAMAMOTO, Takashi	DESIGN ENGINEERING OF FUNCTION IN MATERIALS	Report	Subject of Report: To be set by each instructor because of omnibus style classes Format: Follow the instructions by each instructor Submission and Date: Follow the instruction by each instructor
16	久保 亮吾	システムエレクトロニク ス特論	総合デザイ School of Integrated Design ン工学専攻 Engineering	KUBO, Ryogo	ADVANCED SYSTEM ELECTRONICS	Report Class participation marks	Subject of Report: Report Assignment Format: Remarks: Announced in course materials and movies Submission and Date: To be submitted through "Report" in the Class Support System
17	森田 寿郎	メカニカル・インタフェー ス・デザイン	総合デザイ School of Integrated Design ン工学専攻 Engineering	MORITA, Toshio	MECHANICAL INTERFACE DESIGN	Class participation marks	
18	澤田 達男	流れ場への数理的ア プローチ	総合デザイ School of Integrated Design ン工学専攻 Engineering	SAWADA, Tatsuo	MATHEMATICAL AND PHYSICAL METHODS IN FLUID DYNAMICS	Other (In-class report)	
19	杉浦 壽彦	カオスカ学応用論	総合デザイ ン工学専攻 Engineering	SUGIURA, Toshihiko	APPLIED CHAOTIC DYNAMICS	Report	Subject of Report: As explained during online classes Format: A4 Size / Number of pages: No Preference Submission and Date: To be submitted through "Report" in the Class Support System
20	寺川 光洋	レーザプロセシング	総合デザイ ン工学専攻 Engineering	TERAKAWA, Mitsuhiro	LASER PROCESSING	Report	Subject of Report: Laser Processing Format: A4 Size / Remarks: Detail of the report will be explained in the lecture. Submission and Date: To be submitted through "Report" in the Class Support System
21	津田 裕之	光ネットワークシステム	総合デザイ School of Integrated Design ン工学専攻 Engineering	TSUDA, Hiroyuki	OPTICAL NETWORK SYSTEM	Class participation marks	
22	閻 紀旺	超精密加工計測	総合デザイ ン工学専攻 Engineering	YAN, Jiwang	ULTRAPRECISION MACHINING AND METROLOGY	Report	Subject of Report: Announced during lectures Format: No Preference Submission and Date: To be submitted through "Report" in the Class Support System
23	荒井 規允	計算ソフトマター特論	開放環境 科学専攻 School of Science for Open and Environmental Systems	ARAI, Noriyoshi	ADVANCED COURSE OF COMPUTATIONAL SOFT MATTER	Report Class participation marks	Subject of Report: Programming of molecular simulations and the simulation results Format: No Preference Submission and Date: To be submitted through "Report" in the Class Support System
24	奥田 知明/藤平 慶太	大気環境科学	開放環境 科学専攻 School of Science for Open and Environmental Systems	FUJIHIRA, Keita OKUDA, Tomoaki	ATMOSPHERIC AND ENVIRONMENTAL SCIENCE	Class participation marks	
	井手口 恒太/加 賀 陽介/坂崎 尚 生	ネットワークセキュリティ	開放環境 科学専攻 And Environmental Systems	IDEGUCHI, Kota KAGA, Yosuke SAKAZAKI, Hisao	NETWORK SECURITY	Report Class participation marks	Subject of Report: Network Security Format: No Preference Submission and Date: To be submitted through "Report" in the Class Support System
26		オープンシステムマネジ メント同演習	開放環境 科学専攻 and Environmental Systems	IMAI, Junichi KURIHARA, Satoshi SUZUKI, Hideo HIBIKI, Norio MASUDA, Yasushi MATSUKAWA, Hiroaki YAMAGUCHI, Takahira YAMADA, Shu MATSUURA, Shun	OPEN SYSTEMS MANAGEMENT: LECTURE AND EXERCISES	Class participation marks	

	担当教員名	科目名	設置学科· 専攻	School	Instructor	Subject	Evaluation Method	Outline of the Report
27	松川 弘明/稲田 周平/志田 敬介	インダストリアル・エンジ ニアリング特論	開放環境 科学専攻	School of Science for Open and Environmental Systems	INADA, Shuhei MATSUKAWA, Hiroaki SHIDA, Keisuke	INDUSTRIAL ENGINEERING	Other (In-class report)	
28	井上 京子	公共空間とコミュニケー ション	開放環境科学専攻	School of Science for Open and Environmental Systems	INOUE, Kyoko	PUBLIC SPACE AND COMMUNICATION	Report	Subject of Report: Based on the knowledge and discussion results of this course, propose your own space communication device which will benefit the society of your home country. Format: A4 Size / Horizontal / Number of pages: 5 Pages (Approximately) / Remarks: Based on your final presentation, write a paper of about 5 pages. The format of paper should adopt the style sheet of the academic journal of your research field. Submit your file (PDF format) through "Report" in the Class Support on "keio.jp" by January 14, 2021. Submission and Date: To be submitted through "Report" in the Class Support System
29	金子 晋丈	ネットワークサービス特 論	開放環境 科学専攻	School of Science for Open and Environmental Systems	KANEKO, Kunitake	ADVANCED COURSE ON NETWORK SERVICES	Class participation marks Other (In-class presentation and report submission)	
30	風間 宏樹/重松 瑞樹	建築構造デザイン学	開放環境科学専攻	School of Science for Open and Environmental Systems	KAZAMA, Hiroaki SHIGEMATSU, Mizuki	BASIS OF STRUCTURAL DESIGN	Report Class participation marks	Subject of Report: Please select two of the following items and submit them on at least two A4 pages, including your own thoughts on their characteristics and contents. (Figures, photos, etc. may be included.) a) About the structure you are interested in b) Buildings that you are interested in c) About the designer (architect or structural engineer) who interested you. d) Other topics of interest or concern For b) and c), you may include anything not introduced in the lecture. Please write your impressions of the lecture and the way the class was conducted on at least one A4 page and submit it with the above report. Points that were good Points that should be improved Format: A4 Size / Number of pages: 5 / Format: No Preference Submission and Date: To be submitted through "Report" in the Class Support System
31	栗原 聡	人工知能と複雑ネット ワーク	開放環境 科学専攻	School of Science for Open and Environmental Systems	KURIHARA, Satoshi	ARTIFICIAL INTELLIGENCE AND COMPLEX NETWORK	Report Class participation marks	Subject of Report: Announced during lectures Format: No Preference Submission and Date: To be submitted through "Report" in the Class Support System
32	増田 靖	確率的システムのモデ リングと分析	開放環境 科学専攻	School of Science for Open and Environmental Systems	MASUDA, Yasushi	MODELING AND ANALYSIS OF STOCHASTIC SYSTEMS	Class participation marks	
33	松川 弘明	オペレーションズ・マネジメント	開放環境 科学専攻	School of Science for Open and Environmental Systems	MATSUKAWA, Hiroaki	OPERATIONS MANAGEMENT	Report Class participation marks	Subject of Report: Announced during lectures Format: Announced during lectures Submission and Date: Announced during lectures
34	松谷 宏紀	分散システム特論	開放環境 科学専攻	School of Science for Open and Environmental Systems	MATSUTANI, Hiroki	DISTRIBUTED SYSTEMS	Class participation marks	
35	小原 京子/斎藤 博昭	自然言語処理特論	開放環境 科学専攻	School of Science for Open and Environmental Systems	OHARA, Kyoko SAITO, Hiroaki	ADVANCED COURSE ON NATURAL LANGUAGE PROCESSING	OHARA : Other (In-class report) SAITO : Report	Subject of Report: Announced during lectures Format: Announced during lectures Submission and Date: Announced during lectures
36	大槻 知明	アドホック・センサネット ワーク	開放環境 科学専攻	School of Science for Open and Environmental Systems	OTSUKI, Tomoaki	AD HOC AND SENSOR NETWORK	Report	Subject of Report: Ad Hoc and Sensor Network Format: A4 Size / Number of pages: No Preference Submission and Date: To be submitted through "Report" in the Class Support System

	担当教員名	科目名	設置学科· 専攻	School	Instructor	Subject	Evaluation Method	Outline of the Report
37	ラドヴィッチ, ダルコ	サステナブル建築・都市特論	開放環境科学専攻	School of Science for Open and Environmental Systems	RADOVIC, Darko	ADVANCED COURSE ON SUSTAINABLE ARCHITECTURE AND CITIES	Report Class participation marks	Subject of Report: Analysis and Sustainable Architecture and Urban Design Position Statement Format: No Preference / Number of pages: No Preference / Remarks: Full Details given and discussed within the class. Submission and Date: Dedicated drive at keio.jp
38	杉浦 裕太	実世界インタラクティブシステム	開放環境 科学専攻	School of Science for Open and Environmental Systems	SUGIURA, Yuta	REAL WORLD INTERACTIVE SYSTEM	Report	Subject of Report: Real World Interactive System Final Report Format: A4 Size / Format: Horizontal / Number of pages: No Preference / Remarks: The contents of the report is announced during lectures Submission and Date: To be submitted through "Report" in the Class Support System
39	鈴木 秀男	応用統計解析特論	開放環境 科学専攻	School of Science for Open and Environmental Systems	SUZUKI, Hideo	APPLIED STATISTICAL ANALYSIS	Other (Quiz, Problem 1-3 (and 4))	
40	高野 直樹/竹村研治郎/深潟 康二/松尾 亜紀子/泰岡顕治/安藤景太/ペング,リニュウ/荻原 直道	行論弟 2	開放環境科学専攻	School of Science for Open and Environmental Systems	TAKANO, Naoki TAKEMURA, Kenjiro FUKAGATA, Koji MATSUO, Akiko YASUOKA, Kenji ANDO, Keita PENG, Linyu OGIHARA, Naomichi	ADVANCED COURSE IN APPLIED AND COMPUTATIONAL MECHANICS 2	Report	Subject of Report: Follow the instruction by each lecturer. Format: Follow the instruction by each lecturer. Submission and Date: Follow the instruction by each lecturer.
41	竹村 研治郎	アクチュエータ工学特論	開放環境 科学専攻	School of Science for Open and Environmental Systems	TAKEMURA, Kenjiro	ADVANCED ACTUATOR ENGINEERING	Report	Subject of Report: New evaluation items for actuators Format: A4 Size / Format: No Preference / Number of pages: 2 Pages Submission and Date: To be submitted through "Report" in the Class Support System
42	寺岡 文男	ネットワーク工学特論	開放環境 科学専攻	School of Science for Open and Environmental Systems	TERAOKA, Fumio	ADVANCED COURSE ON NETWORK ENGINEERING	Report	Subject of Report: End-of-Semester Report / The subject of the report will be announced in the lecture on Dec.21 and keio.jp Format: A4 Size / Number of pages: No Preference Submission and Date: To be submitted through "Report" in the Class Support System
43	山田 秀	総合的品質管理特論	開放環境 科学専攻	School of Science for Open and Environmental Systems	YAMADA, Shu	ADVANCED COURSE ON TOTAL QUALITY MANAGEMENT	Class participation marks	
44	山崎 信行	マイクロプロセッサアー キテクチャ特論	開放環境 科学専攻	School of Science for Open and Environmental Systems	YAMASAKI, Nobuyuki	MICROPROCESSOR ARCHITECTURE	Semester-end examination	
45	泰岡 顕治	分子動力学特論	開放環境 科学専攻	School of Science for Open and Environmental Systems	YASUOKA, Kenji	ADVANCED COURSE OF MOLECULAR DYNAMICS	Class participation marks	