

Natural Sciences Courses (Offered in English)

* H = Hiyoshi Campus, M = Mita Campus

2021 Spring Semester

Campus	Course Title	Credit	Instructor	Day Period	Registration Number
H	SCIENCE AND THE ENVIRONMENT I	2	OBATA, Rika	Mon 3	98204
H	SCIENCE AND THE ENVIRONMENT I	2	OBATA, Rika	Mon 5	96364
H	SCIENCE AND THE ENVIRONMENT I	2	FOSTER, Patric	Tue 5	2228
H	SCIENCE AND THE ENVIRONMENT II	2	BALACHANDRAN, Jeyadevan	Wed 1	95980
H	INTRODUCTION TO COSMOLOGY	2	FLACHI, Antonino	Wed 5	96857
M	HUMAN ENGINEERING WITH FOCUS ON JAPAN	2	URAKAMI, Jacqueline	Tue 2	64065
H	SCIENCE AND THE ENVIRONMENT I	2	FLACHI, Antonino	Wed 2	91138
H	SCIENCE AND COOKING I	2	FLACHI, Antonino	Wed 3	1949
H	LIFE SCIENCE - CURRENT STATUS AND PERSPECTIVES	2	TOYODA, Kensuke	Sat 3	90127
M	INTRODUCTION TO ARTIFICIAL INTELLIGENCE A	2	FITZ, Stephen	Fri 2	96036
H	LIFE SCIENCE	2	SATOU, Yukiko	Sat 2	89992

2021 Fall Semester

Campus	Course Title	Credit	Instructor	Day Period	Registration Number
H	NATURAL SCIENCE II	2	AOKI, Kenichiro	Mon 3	43462
H	SCIENCE AND THE ENVIRONMENT I	2	OBATA, Rika	Mon 5	96288
M	INNOVATIVE TECHNOLOGIES FOR JAPAN'S AGING SOCIETY	2	URAKAMI, Jacqueline	Tue 2	13392
H	LIFE SCIENCE - CURRENT STATUS AND PERSPECTIVES	2	HAYASHI, Yoshinobu	Tue 1	7416
H	SCIENCE AND THE ENVIRONMENT II	2	FLACHI, Antonino	Wed 2	90772
H	SCIENCE AND COOKING II	2	FLACHI, Antonino	Wed 3	1953
H	SCIENCE AND THE ENVIRONMENT II	2	KAWASHITA, Masakazu	Thu 5	95975
H	SCIENCE AND THE ENVIRONMENT II	2	KAWASHITA, Masakazu	Thu 4	92794
M	INTRODUCTION TO ARTIFICIAL INTELLIGENCE B	2	FITZ, Stephen	Fri 2	23494
M	REVIEW OF MODERN SCIENCE	2	FLACHI, Antonino	Fri 1	81018
H	SCIENCE AND THE ENVIRONMENT II	2	TOYODA, Kensuke	Sat 3	96292

*In case there are too many applicants, PEARL students will be given priority.

*In case there are too many applicants, PEARL students will be given priority.

*Please confirm how the class will be held. (Online/In-person)

*These courses are all offered in English. There are more Natural Science courses offered in Japanese. If you are interested in registering them, please contact Office of Student Services <mita-gakuji-sho@adst.keio.ac.jp> for details.

自然科学系科目

Natural Science Courses(Offered in Japanese)

* H = Hiyoshi Campus, M = Mita Campus

2021

キャンパス/Campus	科目名	Course Title	単位/Credit
日吉/H	総合教育セミナーD(I 類)	GENERAL EDUCATION SEMINAR (D)	4
日吉/H	総合教育セミナーDa(I 類)	GENERAL EDUCATION SEMINAR (DA)	2
日吉/H	総合教育セミナーDb(I 類)	GENERAL EDUCATION SEMINAR (DB)	2
日吉/H	総合教育セミナーS(I 類)	GENERAL EDUCATION SEMINAR (S)	2
日吉/H	他学部少人数セミナー(I 類)		2 or 4
日吉/H	化学 I (実験を含む)	CHEMISTRY 1	3
日吉/H	化学 II (実験を含む)	CHEMISTRY 2	3
日吉/H	生物学 I (実験を含む)	BIOLOGY 1	3
日吉/H	生物学 II (実験を含む)	BIOLOGY 2	3
日吉/H	物理学 I (実験を含む)	PHYSICS 1	3
日吉/H	物理学 II (実験を含む)	PHYSICS 2	3
日吉/H	宇宙の科学	INTRODUCTION TO COSMOLOGY	2
日吉/H	科学と環境 I	SCIENCE AND THE ENVIRONMENT1	2
日吉/H	科学と環境 II	SCIENCE AND THE ENVIRONMENT2	2
日吉/H	現代生物学概論	INTRODUCTION TO BIOLOGY TODAY	2
日吉/H	自然人類学	PHYSICAL ANTHROPOLOGY	2
日吉/H	自然地理学 I	PHYSICAL GEOGRAPHY 1	2
日吉/H	自然地理学 II	PHYSICAL GEOGRAPHY 2	2
日吉/H	心理学 I	PSYCHOLOGY 1	2
日吉/H	心理学 II	PSYCHOLOGY 2	2
日吉/H	心理学 III	PSYCHOLOGY 3	2
日吉/H	心理学 IV	PSYCHOLOGY 4	2
日吉/H	人類学 I	ANTHROPOLOGY 1	2
日吉/H	人類学 II	ANTHROPOLOGY 2	2
日吉/H	生命現象の分子科学	MOLECULAR SCIENCE OF LIFE	2
日吉/H	生命の科学	LIFE SCIENCE - CURRENT STATUS AND PERSPECTIVES	2
日吉/H	地学 I	GEOLOGY 1	2
日吉/H	地学 II	GEOLOGY 2	2
日吉/H	地球科学概論 I	EARTH SCIENCE I	2
日吉/H	地球科学概論 II	EARTH SCIENCE II	2
日吉/H	天文学 I	ASTRONOMY 1	2
日吉/H	天文学 II	ASTRONOMY 2	2
日吉/H	動物行動学	ETHOLOGY	2
日吉/H	料理と科学 I	SCIENCE AND COOKING1	2
日吉/H	料理と科学 II	SCIENCE AND COOKING2	2
三田/M	自然科学概論	REVIEW OF MODERN SCIENCE	2
三田/M	数学 V	MATHEMATICS 5	2
三田/M	数学 VI	MATHEMATICS 6	2
三田/M	統計学 III	STATISTICS 3	2
三田/M	統計学 IV	STATISTICS 4	2

*Please confirm how the class will be held(Online/In-person), and check class contents and time schedule by syllabus.

*These courses are all offered in Japanese. If you are interested in registering them, please contact Office of Student Services <mita-gakuji-sho@adst.keio.ac.jp> for details.