

カリキュラム・マップ(カリキュラムとDPとの対応一覧表)

Faculty /Department	Course Type	Course Code	Numbering	Course Title	Credits	Remarks	DP1	DP2	DP3	DP4
Faculty of Science and Technology, Department of Material and Life Sciences (Green Science)	Compulsory	SCT1230E	SCT107-75e00	INTRODUCTION OF SCIENCE AND TECHNOLOGY	2			○		
		SCT1150E	MTH101-75e00	MATHEMATICS A(LINEAR ALGEBRA)	2			○		
		SCT1160E	MTH102-75e00	MATHEMATICS B(CALCULUS)	2			○		
		SCT1170E	MTH103-75e00	MATHEMATICS EXERCISE 1	1			○		
		SCT1030E	PHY101-75e00	BASIC PHYSICS 1	2			○		
		SCT1190E	CHM101-75e00	BASIC CHEMISTRY	2			○		
		SCT1200E	BIO101-75e00	BASIC BIOLOGY	2			○		
		SCT1210E	SCT102-75e00	EXPERIMENTS & EXERCISE OF BASIC SCIENCE	1			○	○	
		SCT2030E	MTH104-75e00	BASIC INFORMATICS	2			○		
		SML2040E	PHY101-76e00	MATERIALS AND LIFE SCIENCES (PHYSICS)	2			○		
		SML2050E	CHM101-76e00	MATERIALS AND LIFE SCIENCES (CHEMISTRY)	2			○	○	
		SML2060E	BIO101-76e00	MATERIALS AND LIFE SCIENCES (BIOLOGY)	2			○	○	
		SML2070E	MLS101-76e00	MATERIALS AND LIFE SCIENCES LAB. A	1			○	○	
		SML2080E	MLS201-76e00	MATERIALS AND LIFE SCIENCES LAB. B	1			○	○	
		SML3030E	MLS202-76e00	MATERIALS AND LIFE SCIENCES LAB. C	1			○	○	
		SML4030E	MLS301-76e00	SEMINAR 1	1					○
		SML4040E	MLS302-76e00	SEMINAR 2	1					○
		SML4050E	MLS401-76e00	GRADUATION RESEARCH 1	1			○		○
		SML4060E	MLS402-76e00	GRADUATION RESEARCH 2	1			○		○
		Electives	SCT1220E	PHY102-75e00	BASIC PHYSICS 2	2				○
	SCT5130E		SCT203-75e00	ENGL.FOR SCI/ENGINEERING (ENVIRONMENT)	2				○	
	SCT6650E		BIO102-75e00	MOLECULAR BIOLOGY	2					○
	SCT6660E		CHM102-75e00	INORGANIC CHEMISTRY(ANALYTICAL CHEMISTRY)	2				○	
	SCT6685E		PHY201-75e00	ELECTROMAGNETISM	2				○	○
	SCT6690E		MTH201-75e00	MATHEMATICS C1 (STATISTICAL DATA ANALYSIS)	2				○	
	SCT6700E		MTH105-75e00	MATHEMATICS B2 (CALCULUS OF SEVERAL VARIABLES)	2				○	○
	SCT6710E		MTH106-75e00	BASIC DIFFERENTIAL EQUATIONS	2				○	
	SCT6730E		MTH202-75e00	FOURIER & LAPLACE TRANSFORMS	2				○	
	SCT6740E		PHY202-75e00	THERMODYNAMICS	2					○
	SCT6750E		BIO201-75e00	CELL BIOLOGY	2					○
	SCT6760E		PHY203-75e00	INTRODUCTION TO QUANTUM MECHANICS	2					○
	SCT6770E		PHY204-75e00	ATOMIC & MOLECULAR SCIENCES	2				○	
	SCT6780E		CHM201-75e00	GEOSCIENCE	2					○
	SCT6800E		CHM103-75e00	ORGANIC CHEMISTRY	2				○	
	SCT6810E		CHM202-75e00	PHYSICAL CHEMISTRY	2				○	
	SCT6820E		CHM203-75e00	ATMOSPHERIC CHEMISTRY	2					○
	SCT6830E		BIO202-75e00	FUNDAMENTAL BIOCHEMISTRY	2					○
	SCT6840E		SCT204-75e00	SCIENCE, TECHNOLOGY AND ENVIRONMENT	2		For those who entered in and before 2023			○
	SCT6880E		MEC213-75e00	APPLIED MECHANICS	2				○	
	SCT6850E		SCT205-75e00	TECHNOLOGY & INNOVATION	2		For those who entered in and before 2023		○	
	N99226		SAC213-75e00	STUDY ABROAD (INTERNSHIP)	2			○	○	
	SML5130E		CHM201-76e00	CHEMISTRY LAB. 1	1					○
	SML5140E		CHM301-76e00	CHEMISTRY LAB. 2	1					○
	SML5150E		MLS303-76e00	PHYSICAL CHEMISTRY LAB.	1					○
	SML5210E		BIO201-76e00	BIOLOGY LAB. 1	1					○
	SML5220E		BIO301-76e00	BIOLOGY LAB. 2	1					○
	SML5230E		BIO302-76e00	BIOLOGY LAB. 3	1					○
	SML6490E		PHY301-76e00	ATOMIC AND MOLECULAR SPECTROSCOPY	2					○
	SML6500E		CHM302-76e00	INSTRUMENTAL ANALYSIS	2					○
	SML6510E	CHM303-76e00	ORGANIC AND NATURAL PRODUCT CHEMISTRY	2					○	
SML6520E	CHM304-76e00	ENVIRONMENTAL ANALYTICAL CHEMISTRY	2					○		
SML6530E	CHM305-76e00	GREEN CHEMISTRY	2					○		
SML6550E	CHM306-76e00	CATALYSIS CHEMISTRY	2					○		
SML6570E	PHY302-76e00	THEORY-AIDED MOLECULAR DESIGN	2					○		
SML6580E	PHY303-76e00	QUANTUM REACTION DYNAMICS	2					○		
SML6590E	BIO303-76e00	TOPICS OF PLANT SCIENCE	2			○		○		
SML6750E	MLS301-76e00	RESEARCH TOPICS IN PHYSICAL CHEMISTRY AND CHEMICAL PHYSICS	2					○		
SML5180E	CHM302-76e00	RESEARCH TOPICS IN ORGANIC AND INORGANIC CHEMISTRY	2					○		

カリキュラム・マップ(カリキュラムとDPとの対応一覧表)

Faculty /Department	Course Type	Course Code	Numbering	Course Title	Credits	Remarks	DP1	DP2	DP3	DP4
		SML5170E	BIO301-76e00	RESEARCH TOPICS IN LIFE SCIENCES	2					○
		SML6630E	CHM309-76e00	STRUCTURAL CHEMISTRY	2					○
		SML6660E	PHY304-76e00	RADIATION PHYSICS AND CHEMISTRY	2					○
		SML6700E	CHM310-76e00	SEPARATION CHEMISTRY IN ANALYSIS	2					○
		SML6710E	CHM323-76e00	METALLIC AND ELECTRONIC MATERIALS	2					○
		SML6720E	CHM311-76e00	POLYMER CHEMISTRY	2				○	○
		SML6740E	MLS306-76e00	NATURAL PRODUCT AND DRUG DISCOVERY	2					○
		SML6770E	PHY305-76e00	ENVIRONMENTAL PHYSICS	2					○
		SML6760E	CHM324-76e00	INTRODUCTION TO MODELING OF NATURAL PHENOMENA	2					○
		GSS20510	ENV206-02e00	ENVIRONMENTAL SCIENCE	2	Offered by Center for Global Education and Discovery	○			
		GSS20520	ENV203-02e00	SUSTAINABLE DEVELOPMENT	2	Offered by Center for Global Education and Discovery	○			