International Master Course (IMaC) Okayama

Overview

IMaC-Okayama is an educational program organized by the Graduate School of Natural Science and Technology, Okayama University. IMaC-Okayama provides a high-level education course to international and Japanese students enrolled together in specific master classes. Through this program, IMaC-Okayama encourages students to learn and understand interdisciplinary science. Lectures offered in English, start from generalities in fundamental natural science and technology, become gradually more specific and finally reach the level of research of the professors. This program provides international students with the ideal setting for studying abroad (in Japan): by enrolling in the program, students are not only given the opportunity to study at one of the most prominent universities in Japan, but they can also have benefits of personal experience and enrichment. Students will live and interact among Japanese people, and they will experience first-hand life style.

IMaC-Okayama has been structured to be highly flexible, specifically for students, as they can select their own education program and combine it or not with research periods.

Outline of the course

This course consists of (1) lectures, (2) tutorial-studies and (3) group-works. The lectures (1) are typically delivered with Japanese students. The tutorial-studies (2) are planned by each professor and performed as face-to-face seminar or group seminar at the professor's research group. The group-works (3) are task-solving seminars with several students (including Japanese ones) and contains literature searching, discussion and presentation.

Credit certification

Evaluation of the (1) lectures, (2) tutorial-studies and (3) group works are made by the corresponding professors. Typically, (1) lectures are evaluated by examinations, reports and contribution to the class, (2) tutorial-studies by activity, contribution and reports, (3) group-works by contribution, activity, and final presentation.

The certification is given by the Dean of the Graduate School of Natural Science and Technology, Okayama University. Okayama University will provide students with an official report of their academic records, listing course titles, grades and credits (under our scheme). Recognition of credits (in ECTS) earned at Okayama University is the responsibility of the students' home universities. On the basis of studying hours, our 1 credit by lecture corresponds to 15 studying hours in classes, and that by tutorial study or group work corresponds to 30 studying hours in classes.

Term of this course

The lectures of this course are provided either in the spring semester (the 1st and 2nd quarters) or in the autumn semester (the 3rd and 4th quarters), according to Okayama University academic calendar. The spring semester (the 1st quarter) usually starts in the second week of April and ends in early of August, and the autumn semester (the 3rd quarter) starts in the 1st week of October and ends to in the middle of February (each quarter consists of 8 weeks). The course students can add the studying weeks in a spring break (March) or a summer break (September) for their tutorial-studies and group works.

Expected enrolling students

This course is targeted to the inbound Master course students, who are registered as a regular student in the graduate school of the IMaC-Okayama partner universities*¹ having an international student exchange agreement with Okayama University.

Status of the IMaC-Okayama students

The students enrolling the IMaC-Okayama should apply for a special auditor student (for the other option: see below).

Combined study with research internship

If the exchange students have strong motivation to deepen research approaches and to acquire the knowledge from the lectures in IMaC-Okayama course, and if the designated research supervisor gives permission, they can perform both a research internship in a specific laboratory and attending lectures in IMaC-Okayama. In this case, the prospective students must designate your research supervisor (among professors/associate professors in Graduate School of Natural Science and Technology, Okayama University*²) and contact to him/her about your research project prior to the application. For students who wish to perform such a combined study, because the research internship program has a higher priority in our university system, you have to apply for a special research student to the graduate school via the expected supervisor. Please contact to the expected supervisor for the detailed procedures of this application. After approval of your status (as a special research student), you should apply to enroll the lectures in IMaC-Okayama course to the IMaC-Okayama committee.

^{*1} If you find some difficulties whether your registered university is the IMaC-Okayama partner university or not, please contact to the IMaC-Okayama committee (imac-gnst@okayama-u.ac.jp).

^{*2} In some cases, you can designate you supervisor from other graduate schools or research institutes in Okayama University, depending on the MoU agreement with your registered university.

Academic Curriculum

IMaC-Okayama provides students from partner universities with an excellent opportunity to study interdisciplinary science in Japan with comprehensive learning experiences at Okayama University.

The courses given by the IMaC-Okayama (2021 edition) are listed in the course catalogue.

Timeline for IMaC-Okayama	Spring Semester	Autumn Semester
Application deadline	2nd December, 2022	5th May, 2023
(for a special auditor student):		
• Acceptance notice to the applicants:	By 9th December, 2022	By 30th May, 2023
• CESR (for VISA) application:	Immediately after	the acceptance*3
• The date of the semester starts:	4th April, 2023	3rd October, 2023

Application procedure

- (a) Applicants who wish to apply as a special auditor student (without a research internship) must prepare
 - Form 1 (Application),
 - Form 2 (Statement of Purpose and Study Plan) and
 - Form 3 (Letter of Recommendation).

In addition,

- a scanned copy of your passport (only the page showing your picture and name) and
- a Certificate of Enrollment from your institute (Form is attached)

are required.

- (b) Applicants who wish to combine with a research internship must submit the following items, after approval of the application as a special research student by the expected graduate school,
 - Form 1 (Application) and
 - Form 2 (Statement of Purpose and Study Plan)

All application forms must be sent by e-mail (as attachments) to:

IMaC-GNST@okayama-u.ac.jp

Any question or inquire should also be sent to this e-mail address.

^{*3} The information about CESR application will be sent to the applicant from the International Affair Department (IAD), Okayama University.

IMaC-Okayama course catalogue (2023 edition)

Lecutures in IMaC-Okayama, 2023

Lecutures	in IMaC-Okayama, 2023	T	1	1		
Course No.	Course Title Sub-title of the Course	Lecturer	Affiliation	Quarter	Day Period	Credit
L1	Introduction to Material Science by using Synchrotron Facility	Naoshi Ikeda	Phys	2Q	Tue 1-2	1
L2	Study of Cosmic Microwave Background Polarization Measurement	Hirokazu Ishino	Phys	2Q	Tue 1-2	1
L3	Carrier transport properties in materials -bulk and surface Transport properties in strong spin-orbit coupling systems: surface states and bulk electronic structure analysed in a newly developed topological approach	Kaya Kobayashi	RIIS(Phys)	3Q	Wed 3-4	1
L4	Advanced materials: metallic, superconducting and magnetic properties From basic concepts to advanced research topics	William Sacks	Sorbonne University	1Q, 2Q	Thur 1-2	1
L5	Solid-state physics and chemistry Electronic properties of graphene: from basic theory to application for FET	Hidenori Goto	RIIS(Chem)	1Q	Mon 1-2	1
L6	Organometallic Catalysis	Yasushi Nishihara	RIIS(Chem)	1Q, 2Q	Tue 1-2	2
L7	Advanced Coordination Chemistry Fundamental Aspect and Recent Advancement in Coordination Chemistry	Takayoshi Suzuki	RIIS(Chem)	1Q, 2Q	Fri 1-2	2
L8	Physical chemistry of interface Transport properties and electronic structures at oxide interfaces	Ritsuko Eguchi	RIIS(Chem)	4Q	Wed 1-2	1
L9	Advanced Analytical Chemistry	Takashi Kaneta	Chem	1Q, 2Q	Mon 1-2	2
L10	Advanced Synthetic Chemistry Modern Organic Synthesis	Isao Kadota	Chem	1Q, 2Q	Fri 1-2	2
L11	Plasmonics Fabrications and Applications	Nobuyuki Takeyasu	Chem	2Q	Thur 3-4	1
L12	Reaction Mechanisms for Inorganic Compounds Fundamentals of Colloid and Surface Chemistry in Inorganic Synthesis	Takahiro Ohkubo	Chem	3Q	Tue 1-2	1
L13	Ferroelectric and related phenomena Design of new and high-performance catalysts using ferroelectrics	Jun Kano	Applied Chem	2Q	Wed 3-4	1
L14	Energy Materials Phenomenology and energy applications of oxides and dielectrics	Takashi Teranishi	Applied Chem	1Q	Wed 1-2	1
L15	Device Physics Overviews of fundamentals in advanced electronic/photonic/acoustic devices	Kenji Tsuruta	Elect Comm Eng	1Q or 2Q	Mon 7-8	1
L16	Modern Information Retrieval	Manabu Ohta	Computer	1Q, 2Q	Fri 3-4	2
L17	Network Design	Yukinobu Fukushima	Computer	3Q, 4Q	Mon 3-4	2
L18	Advanced Linear Algebra	Zeynep Yucel	Computer	1Q, 2Q	Thur 3-4, Mon 1-2	2
L19	Media Information Processing Statistical machine learning approaches: neural networks and Bayesian modeling	Koichi Takeuchi	Computer	3Q, 4Q	Thur 1-2	2
L20	Ecological Genetics conservation genetics	Makiko Mimura	Bio	1Q	Tue 1-2	1
L21	Mechanisms of Plant Development Polyamines as pillars of cellular processes	Taku Takahashi	Bio	1Q	Fri 1-2	1
L22	Neurogenetics Advanced neuroscience and genetics for understanding biological clocks	Taishi Yoshii	Bio	3Q	Wed 1-2	1

^{*}TBA = to be announced

Tutorial Studies in IMaC-Okayama, 2023

	udies in IMaC-Okayama, 2023 I		I				
Course No.	Title of Tutorial Studies: Tutorial Studies in	Lecturer	Affiliation	E-mail	Day Period	Hours (total)	Credit
T1	Introduction for crystal structure analysis	Naoshi Ikeda	Phys	ikedan@okayama-u.ac.jp	*DAC	15h	0.5
T2	Carrier transport properties in materials -bulk and surface	Kaya Kobayashi	RIIS(Phys)	kayakobayashi77@okayama-u.ac.jp	*DAC	15h	0.5
Т3	Magnetism and superconductivity	William Sacks	Sorbonne University	william.sacks@upmc.fr	*DAC	15h	0.5
T4	Mesoscopic physics	Hidenori Goto	RIIS(Chem)	hgoto@okayama-u.ac.jp	*DAC	15h	0.5
T5	Organometallic Chemistry	Yasushi Nishihara	RIIS(Chem)	ynishiha@okayama-u.ac.jp	Mon Anytime	60h	2
Т6	Advanced Coordination Chemistry	Takayoshi Suzuki	RIIS(Chem)	suzuki@okayama-u.ac.jp	*DAC	30h	1
T7	Molecular Data Science	Masakazu Matsumoto	RIIS(Chem)	matsu-m3@okayama-u.ac.jp	Wed 5-6	20h	1
Т8	Advanced Organic Chemistry	Isao Kadota	Chem	kadota-i@okayama-u.ac.jp	*DAC	30h	1
Т9	Advanced Ferroelectric Science	Jun Kano	Applied Chem	kano-j@cc.okayama-u.ac.jp	*DAC	30h	1
T10	Advanced Device Physics		Elect Comm Eng	tsuruta@okayama-u.ac.jp	*DAC	30h	1
T11	Molecular Genetics/ Molecular Biology	Tatsuhiko Abo	Bio	tabo@okayama-u.ac.jp	*DAC	15h	0.5
T12	Behavioral Genetics	Hideki Nakagoshi	Bio	goshi@cc.okayama-u.ac.jp	*DAC	15h	0.5
T13	Plant Developmental Biology	Taku Takahashi	Bio	perfect@okayama-u.ac.jp	*DAC	15h	0.5

^{*}DAC = decide after consultation with the students
*TBA = to be announced

Lecture Schedule in IMaC-Okayama, 2023

Ouarter 1

Period / Day	Mon	Tue	Wed	Thur	Fri
Period 1 8:40-9:30	L5. Goto L9. Kaneta	L6. Nishihara L20. Mimura	L14. Teranishi	L4. Sacks	L7. Suzuki L10. Kadota L21. Takahashi
Period 2 9:40-10:30	L5. Goto L9. Kaneta	L6. Nishihara L20. Mimura	L14. Teranishi	L4. Sacks	L7. Suzuki L10. Kadota L21. Takahashi
Period 3 10:45-11:35				L18. Yucel	L16. Ohta
Period 4 11:45-12:35				L18. Yucel	L16. Ohta
Period 5 13:25-14:15					
Period 6 14:25-15:15					
Period 7 15:25-16:15	L15. Tsuruta				
Period 8 16:25-17:15	L15. Tsuruta				

Ouarter 3

Period / Day	Mon	Tue	Wed	Thur	Fri
Period 1		L12. Ohkubo	L22. Yoshii	L19. Takeuchi	
8:40-9:30					
Period 2		L12. Ohkubo	L22. Yoshii	L19. Takeuchi	
9:40-10:30		E12. Olikubo	LZZ. TOSIII	LTS. Takedon	
Period 3	L17. Fukushima		L3. Koboyashi		
10:45-11:35	E17.1 akasiiina		Lo. Noboyasiii		
Period 4	L17. Fukushima		L3. Kobayashi		
11:45-12:35	L17. Fukusnima		Lo. Robayasiii		
Period 5					
13:25-14:15					
Period 6					
14:25-15:15					
Period 7					
15:25-16:15					
Period 8					
16:25-17:15					

Ouarter 2

Period / Day	Mon	Tue	Wed	Thur	Fri
Period 1 8:40-9:30	L9. Kaneta L18. Yucel	L1. Ikeda L2. Ishino L6. Nishihara		L4. Sacks	L7. Suzuki L10. Kadota
Period 2 9:40-10:30	L9. Kaneta L18. Yucel	L1. Ikeda L2. Ishino L6. Nishihara		L4. Sacks	L7. Suzuki L10. Kadota
Period 3 10:45-11:35			L13. Kano	L11. Takeyasu	L16. Ohta
Period 4 11:45-12:35			L13. Kano	L11. Takeyasu	L16. Ohta
Period 5 13:25-14:15					
Period 6 14:25-15:15					
Period 7 15:25-16:15	L15. Tsuruta				
Period 8 16:25-17:15	L15. Tsuruta				

Ouarter 4

Period / Day	Mon	Tue	Wed	Thur	Fri
Period 1			L8. Eguchi	L19. Takeuchi	
8:40-9:30			Lo. Lguoiii	LTS. Takedon	
Period 2			L8. Eguchi	L19. Takeuchi	
9:40-10:30			Lo. Eguciii	L19. Takeuciii	
Period 3	L17. Fukushima				
10:45-11:35	L17. Fukusiiiiia				
Period 4	L17. Fukushima				
11:45-12:35	L 17. Fukusiiiiia				
Period 5					
13:25-14:15					
Period 6					
14:25-15:15					
Period 7					
15:25-16:15					
Period 8					
16:25-17:15					

IMaC-Okayama Syllab	,	
No.	L1	
Lecture title	Introduction to Material Science by using Synchrotron Facility	
Sub-title of the lecture		
Lecturer	Naoshi Ikeda	
Contact E-mail	ikedan@okayama-u.ac.jp	
Affiliation	Department of Physics	
position	professor	
Specialty		
Quarter	Quarter 2	
Day	Tuesday	
Period	Period 1&2	
Hours/Credits	20 hours / 1 credits	
Lecture plan	I. Introduction: Character of Synchrotron Radiation X-ray The lecture starts from the introduction of the character of synchrotron radiation X-ray. The explanation of how the synchrotron light is generated and why it has the excellent characters (blight, low divergence, extremely polarized, variable energy, having time structure) are given.	••• 2 Hours
	II. EXAFS experiment and anomalous atomic scattering factor This chapter provides the basics on the interaction of X-ray and atoms. The explanation on atomic X-ray scattering factor is given. The excitation state of atoms by X-ray appears in the anomalous X-ray scattering factor. The details of EXAFS experiment will be explained in order to understand such anomalous scattering effect and to get a good example on the synchrotron experiment utilizing for material science.	••• 6 Hours
	III. Crystal Structure Analysis This chapter provides the crystal structure analysis which has long history for the basis of the material science. The lecture explain the Fourier transformation, concept of reciprocal space, extinction rule in diffraction signals, the calculation of the structure factor and the fundamental calculation of the structure estimation.	••• 6 Hours
	IV. Resonant X-ray Scattering Using the energy dependence of the atomic scattering factor we can enhance the specific atomic signal in the diffraction data, which is called as an anomalous scattering method. The enhancement can be estimated through the calculation of the crystal structure factor. Such signal enhancement become strong near the energy absorption edge of the specific atom, which has similar origin with the EXAFS experiment, as called resonant X-ray scattering. This chapter describe the resonant and / or anomalous scattering on some interesting charge ordering materials.	••• 6 Hours

No.	L2	
Lecture title	Study of Cosmic Microwave Background Polarization Measurement	
Sub-title of the lecture	Z to a g = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =	
Lecturer	Hirokazu Ishino	
Contact E-mail	scishino@s.okayama-u.ac.jp	
Affiliation	Department of Physics	
position	Professor	
Specialty		
Quarter	Quarter 2	
Day	Tuesday	
Period	Period 1 and 2	
Hours/Credits	16 hours / 1 credits	
Lecture plan	Introduction to General Relativity In this lecture we first introduce general relativity theory. Students will learn the basics of the derivation of Einstein's equation which associates space- time curvature with matter and radiation energy and momentum. We use the variational principle approach to derive the equation. Assuming a homogeneous isotropic universe of Einstein's equation, we derive the Friedmann equation to determine how the space expands.	4 Hours
	Theoretical basis of Cosmology Following the previous chapter, students will learn the theoretical framework of the expansion of the universe based on Friedmann equations. The space expansion in the universe is governed by the contents contained in it. We discuss the thermal history of the universe, Big Bang nucleosynthesis and the production of the Cosmic Microwave Background (CMB) Radiation. Students will learn how the age of the universe is obtained based on the measurement values with the Lambda-CDM model which is one of the standard models of the universe.	6 Hours
	Experimental techniques of the CMB measurements Finally students will learn the experimental techniques for the detection of the micro-wave radiation from the sky. We will introduce the basics of the radio astronomy experimental techniques. Students will learn the concept of the noise equivalent power with Fourier transformation and noise equivalent temperature which is used to identify the sensitivity of the experiments. We will introduce the experiments and future plans including a satellite project LiteBIRD to detect the CMB B mode polarization.	4 Hours

Group discussion and presentation for CMB physics Student groups will be formed to conduct group discussions on topics related to the CMB physics the group selects. Each group will give an oral presentations for 20 minutes and will discuss with other groups to deepen their understanding.	2 Hours
	••• bb Hours
	••• cc Hours

No.	L3	
Lecture title	Carrier transport properties in materials -bulk and surface	
Sub-title of the lecture	Transport properties in strong spin-orbit coupling systems: surface state electronic structure analysed in a newly developed topological approach	es and bulk
Lecturer	Kaya Kobayashi	
Contact E-mail	kayakobayashi77@okayama-u.ac.jp	
Affiliation	Research Institute for Interdisciplinary Science	
position	Associate Professor	
Specialty	Condensed Matter Physics, Superconductivity	
Quarter	Quarter 3	
Day	Wednesday	
Period	Period 3&4	
Hours/Credits	20 hours / 1 credits	
Lecture plan	I. Introduction to electrical and heat transport properties The electronic transport properties in metals are briefly reviewed. They are understood in terms of electronic states analysis. Specific transport properties will be connected with singularities in electronic states structure The lecture starts from a quick overview of various effects reported, showing the similarities and differences in the materials. The well-known transport phenomena have been recently reviewed and categorized as a function of topological properties. The new breakthroughs obtained by using this innovative approach will be presented and examples will be given. The lecture will focus on the formalization of conduction in electrical and thermal transport. An understanding of longitudinal and off-diagonal transport differences will be provided.	••• 4 Hours
	II. Principle of transport theory Formal transport theory is discussed starting from continuum media. Deriving the Boltzmann equation and formalization of transport coefficients are given followed by some examples. In addition to electronic transport theory, the thermopower and the measurement techniques are also discussed. The transport properties in metals are presented in the perspective of the electronic states in the vicinity of Fermi energy. The formalism is treated by using a combination of semiclassical scheme and quantum treatment. Both treatments could be expanded when the spin-orbit interaction is strong, whereas usually the orbital information cannot be	••• 6 Hours ••• 5 Hours

IV. Transport in a magnetic field

••• 5 Hours

The transport properties show even more rich physics in magnetic fields starting from the quantum oscillations and Hall effect that give us enormous electronic state information. Recent development of spin Hall effect and anomalous Hall effect triggered the establishment of topological aspect of existing materials. The lecture discusses these new effects proposed and detected in semiconductors/metals/semimetals/magnets. The lecture briefly touches

the relation between various off-diagonal effects observed in those materials and how these exotic states are realized in the materials.

IMaC-Oкауата Sylla No.	L4	
Lecture title	Advanced materials: metallic, superconducting and magnetic properties	
Sub-title of the lecture	From basic concepts to advanced research topics	
Lecturer	William Sacks	
Contact E-mail	william.sacks@upmc.fr	
Affiliation	IMPMC laboratory, Sorbonne University - Paris (France)	
position	Professor	
Specialty	Condensed matter theory, superconductivity, tunneling spectroscopy	
Quarter	Quarter 1&2	
Day	Thursday	
Period	Period 1&2	
Hours/Credits	24 hours / 1 credits	
Lecture plan	Prerequisites: A good working knowledge of solid state physics and quantum mechanics (Kittel level, or Shini-ichi Uchida). Motivation to explore challenging states of matter and their theoretical concepts. Outline: The course is organized so that students will: Gain knowledge of the physical properties of exotic materials and their theoretical base. Investigate a number of challenging condensed phases such as superconductivity, charge density waves, vortex states, etc. Gain a working knowledge of important experimental tools such as local (STM) and non-local (ARPES) electron spectroscopies. The most advanced research topics will be discussed: Majorana fermions, topological superconductivity, giant vortices, ultra-thin SC films. A wide variety of materials will be discussed: cuprates, pnictides, iridates, chalcogenides, etc.	
	I. Introduction to solid state physics and novel materials The course begins with an introductory review of materials having a wide range of electronic properties. We question why a given material is an insulator, semiconductor or superconductor. What are the essential parameters, and can new materials be tailored for specific physical properties? Note: this chapter is a useful review of atomic structure, bonding, band theory of solids, and key features of a Fermi gas.	••• 4 Hours

II. The metallic state and its instabilities

••• 4 Hours

The quantum theory of the metallic state is studied in more detail. Then, we consider important phase transitions to new 'ordered' states. The Landau model of higher-order phase transitions is a powerful tool, in which the free-energy and 'order parameter' play a central role. Collective phenomena such as charge density waves, magnetic states and superconductivity, are important examples. In each case, the phase transition is driven by a key microscopic electron-electron or electron-ion interaction.

III. Magnetism and magnetic materials

••• 4 Hours

This chapter introduces the concept of magnetism as a collective state formed by either ionic or electronic magnetic moments. Paramagnetism, ferromagnetism and anti-ferromagnetism will be illustrated by the Weiss molecular-field, Heisenberg and other models, emphasizing the important physical properties of the materials. Many applications will be presented.

IV. Conventional superconductivity: Ginzburg-Landau, London and ••• 4 Hours BCS theories

This chapter traces the historical challenge of understanding one of physics most exotic phenomena: superconductivity. The pre-BCS theoretical approaches will be studied in detail followed by the full microscopic BCS (Bardeen, Cooper, Schrieffer) model. A variety of key supporting experiments (thermodynamic, transport and electron spectroscopies), will be presented and discussed.

V. The high-Tc cuprate and iron-based superconductors

••• 4 Hours

An outstanding problem today is the unconventional high-Tc superconductivity of cuprates. In this chapter, the properties of both cuprates, and the related iron-based superconductors, will be discussed in detail. A selection of recent high-quality experiments will be presented accompanied by the insight of various important models.

VI. Phase sensitive and quantum effects: vortices, Josephson effects, ••• 4 Hours SQUID, Shapiro steps

This chapter reviews more advanced topics which strongly depend on the quantum nature of the order parameter, in particular the phase. Both fundamental aspects and device applications are important, in particular the SQUID magnetometer and high-frequency filters. Modern fundamental topics include Majorana fermions, giant vortices and topological superconductivity.

No.	L5	
Lecture title	Solid-state physics and chemistry	
Sub-title of the lecture	Electronic properties of graphene: from basic theory to application for FET	
Lecturer	Hidenori Goto	
Contact E-mail	hgoto@okayama-u.ac.jp	
Affiliation	Research Institute for Interdisciplinary Science	
position	associate professor	
Specialty	Mesoscopic physics	
Quarter	Quarter 1	
Day	Monday	
Period	Period 1&2	
Hours/Credits	15 hours / 1 credits	
Lecture plan	The aim of this lecture is to learn how to understand electronic states and quantum phenomena in solids based on a simple but profound two-dimensional material, graphene. I. Band theory in solids	••• 4 Hours
	The lecture starts by introducing basic band theories to describe electronic states in crystals.	
	II. Crystal and band structures of graphene The band structure of graphene is deduced on a tight-binding model. The linear dispersion relation between energy and momentum with a topological singularity is discussed.	••• 4 Hours
	III. Transport and magnetic properties of graphene The peculiar transport properties resulting from the topological singularity, such as the absence of back-scattering and the half-integer quantum Hall effect, are discussed.	••• 4 Hours
	IV. Application for graphene FETs Practical application of graphene for field-effect transistors (FETs) is mentioned. The characteristics of graphene FETs are compared with those of conventional inorganic FETs.	••• 3 Hours

No.	L6	
Lecture title	Organometallic Catalysis	
Sub-title of the lecture	Organometallic Catalysis	
Lecturer	Yasushi NISHIHARA	
Contact E-mail	ynishiha@okayama-u.ac.jp	
Affiliation	Research Institute for Interdisciplinary Science	
position	Professor	
Specialty	Synthetic Organic Chemistry	
Quarter	Quarter 1 & 2	
Day	Tuesday	
Period	Period 1&2	
Hours/Credits	30 hours / 2 credits	
Lecture plan	I. Organometallic Chemistry and Catalytic Reactions The lecture starts by introducing some typical examples and recent topics in organometallic chemistry and catalytic reactions. An overview of this course will be provided.	5 Hours
	II. Organometallic Chemistry and Reaction Mechanism This chapter provides the reaction mechanism of organometallic chemistry. Fundamental reactions in the catalytic cycles are discussed.	5 Hours
	III. Hydroformylation and Related Reactions This chapter provides the hydroformylation and its related reactions. Four types of catalytic hydroformylation are discussed.	4 Hours
	IV. Acetic Acid and Acetyl Compounds This chapter provides the synthetic routes of acetic acid and acetyl compounds. In particular, the Wacker oxidation, Monsanto process and their reaction mechanisms are discussed.	6 Hours
	V. Nylon Intermediate This chapter provides the synthetic routes of Intermediates related to Nylon. In particular, the Hydrocyanation of 1,4-butadiene and its reaction mechanism are discussed.	4 Hours
	VI. Oligomerization and Polymerization of Olefins This chapter provides transition-metal-catalyzed oligomerization and polymerization of olefins. In particular, SHOP (Shell Higher Order Process) and its reaction mechanism are discussed.	6 Hours

IMaC-Okayama Sylla		
No.	L7	
Lecture title	Advanced Coordination Chemistry	
Sub-title of the lecture	Fundamental Aspect and Recent Advancement in Coordination Chemistry	
Lecturer	Takayoshi Suzuki	
Contact E-mail	suzuki@okayama-u.ac.jp	
Affiliation	Research Institute for Interdisciplinary Science	
position	professor	
Specialty	Coordination Chemistry	
Quarter	Quarter 1 & 2	
Day	Friday	
Period	Period 1&2	
Hours/Credits	30 hours / 2 credits	
Lecture plan	I. Introduction: Overview of this course The lecture starts by introducing some typical examples and recent topics in coordination chemistry. An overview of this course will be provided.	••• 2 Hours
	II. Structural Coordination Chemistry This chapter provides the diversity and specificity of coordination compounds. Stereochemistry and isomerism of coordination compounds, syntheses and functionality of metal-organic frameworks and cluster compounds are discussed.	••• 6 Hours
	III. The Angular Overlap Model This chapter provides one of the basic and important theoretical approach, AOM, for understanding the structures and properties of coordination compounds.	••• 4 Hours
	IV. Spectroscopic, Magnetic and Electrochemical Properties This chapter provides the fundamental idea and basic theory to understand the characteristic properties of coordination compounds, e.g. ligand-field spectra, spin-cross over and magnetism, and multi-redox properties.	••• 8 Hours
	V. Photochemistry and Photophysics This chapter provides some recent examples and fundamental knowledge for photochemistry and photophysics of coordination compounds. The photo-functionality is one of the current topics in coordination chemistry.	••• 4 Hours
	VI. Bioinorganic Chemistry This chapter provides advanced idea how the coordination compounds act as catalysts for small molecule activation in organism. The reaction mechanism using an active metal centre is fascinating.	••• 6 Hours

No.	L8	
Lecture title	Physical chemistry of interface	
Sub-title of the lecture	Transport properties and electronic structures at oxide interfaces	
Lecturer	Ritsuko Eguchi	
Contact E-mail	eguchi-r@okayama-u.ac.jp	
Affiliation	Research Institute for Interdisciplinary Science	
position	Assistant professor	
Specialty	Solid state physics	
Quarter	Quarter 4	
Day	Wednesday	
Period	Period 1&2	
Hours/Credits	1 credits	
Lecture plan	I. Introduction: Overview of this course An overview of this course is explained; interesting physical properties and recent topics in oxide heterostructures which has interfaces between different perovskite-type transition metal oxides.	••• 1 Hours
	II. Fundamentals of Solid State Physics This chapter provides an introduction to solid state physics, including the crystal and electronic structures of solids, for understanding the physics of transition metal oxides.	••• 5 Hours
	III. Transport properties in transition metal oxides This chapter provides electrical transport properties of transition metal oxides, e.g. metal-insulator transition and superconductivity.	••• 4 Hours
	IV. Physical properties at oxide interfaces This chapter provides experimental topics of emergent phenomena at oxide interfaces. Oxide heterostructures show extraordinary physical properties, e.g. interface superconductivity and magneto-electric coupling.	••• 5 Hours
		••• bb Hours
		••• cc Hours

iiviaC-Okayama Sylla	abus (lectures)
No.	L9
Lecture title	Advanced Analytical Chemistry
Sub-title of the lecture	
Lecturer	Takashi Kaneta
Contact E-mail	kaneta@okayama-u.ac.jp
Affiliation	Graduate School of Natural Science and Technology
position	Professor
Specialty	Analytical Chemistry
Quarter	Quarter 1 & 2
Day	Monday
Period	Period 1&2
Hours/Credits	30 hours / 2 credits
Lecture plan	Types and characteristics of lasers: Fundamentals on the principle of laser ••• 4 Hours oscillation, types, and characteristics will be described.
	Safety consideration of lasers: General consideration of the safety in the use ••• 4 Hours of lasers will be described.
	Laser spectroscopy: The principles of several spectroscopies using lasers ••• 10 Hours will be described.
	Application of laser spectroscopy to bioanalysis: Recent applications of laser spectroscopies in the field of analytical chemistry will be introduced.

No.		
Lecture title	Advanced Synthetic Chemistry	
Sub-title of the lecture	Modern Organic Synthesis	
Lecturer	Isao Kadota	
Contact E-mail	kadota-i@okayama-u.ac.jp	
Affiliation	Division of Molecular Sciences, Graduate School of Natural Science and Te	chnology
position	Professor	
Specialty	Organic Chemistry	
Quarter	Quarter 1 & 2	
Day	Friday	
Period	Period 1&2	
Hours/Credits	30 hours / 2 credits	
Lecture plan	I. Synthetic Design The lecture starts be intriducing the importance of synthetic design and the concept of retrosynthetic analysis for multi-step synthesis.	••• 4 Hours
	II. Stereochemical Considerations in Planning Syntheses This chapter describes the conformational analysis of cyclic and acyclic molecules, and the importance for the stereoselectivities.	••• 4 Hours
	III. The Concept of Protecting Functional Groups This chapter describes the variety of protective groups, and the methods for the intriduction and removal of the protective groups.	••• 4 Hours
	IV. Oxidation and Reduction This chapter describes the typical conditions and features of oxidation and reduction of organic molecule.	••• 8 Hours
	V. Reactions of Carbon-Carbon Double Bonds This chapter describes the characteristic reactions of carbon-carbon double bonds.	••• 4 Hours
	VI. Reactions of Carbon-Carbon Triple Bonds This chapter describes the characteristic reactions of carbon-carbon tirple bonds.	••• 4 Hours
	VII. Conclusion and Examination The chapter provides a conclusion and some examinations to understand the inpotance of synthetic design for the multi-step synthesis.	••• 4 Hours

No.	L11
Lecture title	Plasmonics
Sub-title of the lecture	Fabrications and Applications
Lecturer	Nobuyuki Takeyasu
Contact E-mail	takeyasu@okayama-u.ac.jp
Affiliation	Chemistry
position	Associate prof.
Specialty	Plasmonic materials, Nanophotonics
Quarter	Quarter 2
Day	Thursday
Period	Period 3&4
Hours/Credits	16 hours / 1 credits
Lecture plan	I. Introduction: Overview of this course The lecture starts by introducing history and recent topics in the research field of plasmonics. An overview of this course will be provided.
	II. Fundamentals: This chapter provides the fundamentals of plasmonics. Surfice ••• 5 Hours III. Plasmonic materials/devices: This chapter provides plasmon waveguides and extraordinary transmission, metamaterials including the fabrication methods. IV. Spectroscopy, Sensing and Imaging: This chapter provides enhancement ce ••• 5 Hours

No.	L12	
Lecture title	Reaction Mechanisms for Inorganic Compounds	
Sub-title of the lecture	Fundamentals of Colloid and Surface Chemistry in Inorganic Synthesis	
Lecturer	Takahiro Ohkubo	
Contact E-mail	ohkubo@okayama-u.ac.jp	
Affiliation	Department of Chemistry	
position	Associate Professor	
Specialty	Inorganic Chemistry	
Quarter	Quarter 3	
Day	Tuesday	
Period	Period 1&2	
Hours/Credits	16 hours / 1 credits	
Lecture plan	I. Introduction: Colloidal state The lecture starts by introducing some fundamental concepts and state-of- the-art topics in colloid and interface chemistry. Especially, the importance of fundamental concepts in colloid and interface chemistry in the synthesis of ordered nanoporous materials will be provided. II. Liquid-gas and liquid-liquid interfaces This chapter provides fundamentals of some liquid interfaces. First, some important points of surface tension (or surface free energy) will be discussed. Then some practical examples related to surface tension will be provided. Finally, the concept of surface tension will be applied to liquid- liquid interfaces with a fundamental theorem in thermodynamics.	••• 2 Hours ••• 8 Hours
	III. Solid-gas interface This chapter provides some basic concepts related to adsorption phenomena at solid interfaces. IV. Nanoporous materials from soft templates This chapter summarizes the importance of colloid and surface chemistry by demonstrating some important method to synthesize ordered nanoporous materials including mesoporous metal oxides and silica-templated carbons.	••• 4 Hours ••• 2 Hours

No.	L13	
Lecture title	Ferroelectric and related phenomena	
Sub-title of the lecture	Design of new and high-performance catalysts using ferroelectrics	
Lecturer	KANO Jun	
Contact E-mail	kano-j@cc.okayama-u.ac.jp	
Affiliation	Division of Applied Chemistry, Graduate School of Natural Science and Tec	chnology
position	Associate professor	
Specialty	Solid-state physics, Catalytic chemistry	
Quarter	Quarter 2	
Day	Wednesday	
Period	Period 3&4	
Hours/Credits	16 hours / 1 credit	
Lecture plan	I. Introduction: Overview of this course The lecture starts by introducing essential background and recent topics in ferroelectric materials. An overview of this course will be provided. II. Dielectric Property and phonon dynamics This chapter provides the fundamental ferroelectric properties observed dielectric measurement and inelastic scattering such as Raman, Brillouin and terahertz spectroscopies. III. Semiconducting property of ferroelectrics We can treat ferroelectric materials as semiconductor with wide band gap. This chapter provides firstly the fundamental knowledge of semiconductor, and then try to understand a characteristic behavior of ferroelectric semiconducting property. Finally, the application will be introduced such as electron tunneling, photo volatile, photocatalysis, and oxidation-reduction catalysis.	••• 7 Hours ••• 7 Hours

No.	L14	
Lecture title	Energy Materials	
Sub-title of the lecture	Phenomenology and energy applications of oxides and dielectrics	
Lecturer	Takashi Teranishi	
Contact E-mail	terani-t@cc.okayama-u.ac.jp	
Affiliation	Applied Chemistry	
position	Associate professor	
Specialty	Functional Ceramics, Dielectrics, Ferroelectrics	
Quarter	Quarter 1	
Day	Wednesday	
Period	Period 1&2	
Hours/Credits	16 hours / 1 credits	
Lecture plan	I. Introduction: Overview of this course The lecture provides introduction of energy applications and functional materials utilized to those energy devices.	2 Hours
	II. Functional electro-ceramics This chapter provides basics of dielectrics, semi-conductor, and ion-conductor ceramics. Polarization mechanism in dielectrics, valence control in semi-conductors, and ion conduction mechanism in oxides are explained.	2 Hours
	III. Phenomenology of dielectric and ferroelectric ceramics The lecture provides basic idea of dielectrics, piezoelectrics and ferroelectrics. The origin of dielectric polarization and role of ferroelectric domains are explained. The lecture also explains dielectric dispersion phenomenon as well as thermodynamics in ferroelectrics linked to Landau theory.	4 Hours
	IV. Applications of electro-ceramics: From capacitors to batteries This chapter introduces the various applications of functional electro- ceramics; from conventional ceramic capacitors and ferroelectric memories to next generation secondary batteries.	4 Hours
	V. Group work/debate related to energy materials	4 Hours

No.	L15	
Lecture title	Device Physics	
Sub-title of the lecture	Overviews of fundamentals in advanced electronic/photonic/acoustic devices	S
Lecturer	Kenji TSURUTA	
Contact E-mail	tsuruta@okayama-u.ac.jp	
Affiliation	Graduate School of Natural Science and Technology	
position	Professor	
Specialty	Materials Science, Device Physics	
Quarter	Quarter 1 OR 2	
Day	Monday	
Period	7&8	
Hours/Credits	16 hours / 1 credits	
Lecture plan	**** Students can choose any two topics from II-V listed below. ****	
	I Introduction: Overview of the course The lecture starts by introducing recent topics in novel electronic/photonic/acoustic devices. An overview of this course will be provided.	••• 2 Hours
	II Semiconductor Devices This chapter deals with essential contents in solid-state and semiconductor physics.	••• 7 Hours
	III Photonic Devices This chapter provides fundamental theories for solar cell, optical fiber, laser, photonic crystal, and plasmonic devices. Methodologies of numerical simulations for those topics will also be covered.	••• 7 Hours
	IV Acoustic Devices Beginning with fundamental theories of elasticity, this chapter provides the essence acoustic /elastic devices including piezoelectric device, surface-acoustic device, and phononic crystal. Methodologies of numerical simulations for those topics will also be covered.	••• 7 Hours
	V Electronic Theories for Nanostructure Devices This chapter provides outline of contemporary methodologies of materials simulations for nanostructured devices, based mainly on the density-functional theory (DFT). Applications of the method include semiconductor nanodevices (quantum wire/dot), metallic nanoparticles.	••• 7 Hours

No.	L16	
Lecture title	Modern Information Retrieval	
Sub-title of the lecture	None	
Lecturer	Manabu Ohta	
Contact E-mail	ohta-m@cc.okayama-u.ac.jp	
Affiliation	Graduate School of Natural Science and Technology	
position	Professor	
Specialty	Data Engineering	
Quarter	Quarters 1 & 2	
Day	Friday	
Period	Periods 3 & 4	
Hours/Credits	30 hours / 2 credits	
Lecture plan	I. Introduction to Information Retrieval (IR) In this lecture, I first explain overview of information retrieval (IR). Students will learn the components of IR systems including indexing methods and queries. They also learn some basic IR models such as Boolean and vector space models. I also introduce some existent IR systems.	8 Hours
	II. Evaluation of IR Following the previous chapter, students will learn evaluation of IR systems, which include important evaluation metrics such as recall and precision for IR. They will also learn prominent IR evaluation frameworks such as the Text REtrieval Conference (TREC) in the US and the NII (National Institute of Informatics) Test Collection for Information Resources (NTCIR) in Japan.	4 Hours
	III. Full-text Search In this chapter, students will learn some famous full-text search techniques such as the signature file and the inverted index.	4 Hours
	IV. Search Engines Search engines are one of the practical IR systems most people use every day. In this chapter, I will introduce the basics of search engines including their crawlers, indexing, and search process. Students will also learn the concept and algorithm of PageRank used by Google search engine to rank Web pages in their search results.	4 Hours
	V. Data Mining and Review Finally students will learn some data mining techniques because data mining is closely related to IR and especially important in this big data era. They will learn association rule mining for discovering interesting rules or patterns in databases by Apriori algorithm and also learn Apriori-based sequential pattern mining.	10 Hours

No.	L17	
Lecture title	Network Design	
Sub-title of the lecture		
Lecturer	Yukinobu Fukushima	
Contact E-mail	fukusima@okayama-u.ac.jp	
Affiliation	Graduate School of Natural Science and Technology	
position	associate professor	
Specialty	Communication Network Engineering	
Quarter	Quarter 3 & 4	
Day	Monday	
Period	Period 3 & 4	
Hours/Credits	30 hours / 2 credits	
Lecture plan	I. Introduction: Overview of this course The lecture starts from the introduction of network design. An overview of this course will be provided.	••• 1 Hours
	II. Basics of linear programming This chapter explains basics of linear programming, which is useful in optimally designing and controlling communication networks.	••• 2 Hours
	III. Usage of GLPK (GNU Linear Programming Kit) This chapter introduces the software called GLPK for solving linear programming problems.	••• 1 Hours
	IV. Basic problems for communication networks This chapter explains basic problems for communication networks, which can be tackled by linear programming. This chapter presents formulations and solutions by GLPK for 1) shortest path problem, 2) max flow problem, and 3) minimum-cost flow problem.	••• 6 Hours
	V. Cutting-edge researches on communication networks In this chapter, students survey the cutting-edge researches on communication networks, and solve the problems tackled in them by themselves using GLPK.	••• 20 Hours

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L18	
Advanced Linear Algebra	
Zeynep Yucel	
zeynep@okayama-u.ac.jp	
Graduate School of Natural Science and Technology	
Assistant Professor	
Quarter 1 & 2	
Quarter 1 Thursday, Quarter2 Monday	
Quarter1 3-4, Quarter2 1-2	
30 hours, 2 credits	
1. Basic matrix definitions and operations, Properties of matrix operations	••• 2 Hours
2. Systems of linear equations, Geometric interpretation, Elementary row	••• 2 Hours
operations, Elimination and Substitution, Equivalent systems	
•	••• 2 Hours
	2.11
Null	••• 2 Hours
5.General form: Particular and complementary solutions, Column space	••• 2 Hours
Vectors in R^{nx1}, Linear independence	
6. Vector space, Definitions and properties, Subspaces	••• 2 Hours
7. Span, Further discussion on linear independence, Basis of a vector space	••• 2 Hours
8. Dimension of a vector space, Finding a basis, Coordinates and ordered Bases	••• 2 Hours
9. Change of basis, Linear Transformations	••• 2 Hours
10. Isomorphisim, Inverse transformation, Matrix representation of linear Transformation	••• 2 Hours
T1. Maurx inverse, Determinants and Laplace (coractor) expansion, Cramer's	••• 2 Hours
12. Inner product spaces, Cauchy-Schwarz inequality, Orthogonal sets and	••• 2 Hours
13. Eigenvalue and eigenvectors, Eigenspaces, Cayley-Hamilton theorem,	••• 2 Hours
14. Applications of eigenvalue and eigenvector concept, Markov chains,	••• 2 Hours
2 11 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	••• 2 Hours
	Zeynep Yucel zeynep@okayama-u.ac.jp Graduate School of Natural Science and Technology Assistant Professor Quarter 1 & 2 Quarter 1 Thursday, Quarter2 Monday Quarter1 3-4, Quarter2 1-2 30 hours, 2 credits 1. Basic matrix definitions and operations, Properties of matrix operations 2. Systems of linear equations, Geometric interpretation, Elementary row operations, Elimination and Substitution, Equivalent systems 3. Gaussian elimination, Gauss-Jordan method, Consistency, Linear Combination 4. Now centron form and row rank, Solutions of nonlogeneous systems, Null 5. General form: Particular and complementary solutions, Column space Vectors in R^{nx1}, Linear independence 6. Vector space, Definitions and properties, Subspaces 7. Span, Further discussion on linear independence, Basis of a vector space 8. Dimension of a vector space, Finding a basis, Coordinates and ordered Bases 9. Change of basis, Linear Transformations 10. Isomorphisim, Inverse transformation, Matrix representation of linear Transformation 11. Isomorphism, Inverse transformation, Matrix representation of linear Transformation 12. Inner product spaces, Cauchy-Schwarz inequality, Orthogonal sets and orthogonal projections, Gram-Schmidt orthogonalization 13. Eigenvalue and eigenvectors, Eigenspaces, Cayley-Hamilton theorem, Diagonalization

No.	L19	
Lecture title	Media Information Processing	
Sub-title of the lecture	Statistical machine learning approaches: neural networks and Bayesian mode	aling
Lecturer	Koichi Takeuchi	Jillig
Contact E-mail	takeuc-k@okayama-u.ac.jp	
Affiliation	Graduate School of Natural Science and Technology	
position	Senior research assistant	
Specialty	Natural language processing	
Quarter	Quarter 3 & 4	
Day	Thursday	
Period	Period 1&2	
Hours/Credits	30 hours / 2 credits	
Lecture plan	I. Introduction: Basic learning models of neural networks The lecture starts by introducing some typical learning approaches for neural networks. Backpropagation, 3-layer neural networks and design of the non-linear functions at the final layer are discussed.	••• 8 Hours
	II. Recent techniques of neural networks This chapter provides recent techniques to make neural networks learn latent information of the target task. Pre-training and auto encoder are discussed.	••• 2 Hours
	III. Well-known network structures This chapter provides efficient neural network structures especially for categrizing sequential inputs such as texts. Convolutional neural networks, recurrent neural networks, LSTM, neural-attention models, transformers are discussed.	••• 12 Hours
	IV. Bayesian modeling This chapter provides Bayesian modeling that is a generative model to assume prior functions focusing on Topic modeling. The basic three types of estimation approaches, maximum likelihood estimation, maximum a posteriori estimation and basian inference eare discussed.	••• 8 Hours

IMaC-Okayama Sylla		
No.	L20	
Lecture title	Ecological Genetics	
Sub-title of the lecture	conservation genetics	
Lecturer	Makiko Mimura	
Contact E-mail	m.mimura@okayama-u.ac.jp	
Affiliation	Department of Biology	
position	Associate Professor	
Specialty	Plant Ecology	
Quarter	Quarter 1	
Day	Tuesday	
Period	Period 1&2	
Hours/Credits	14 hours / 1 credit	
Lecture plan	I. Introduction to Ecological Genetics The lecture starts by introducing how population genetics have contributed to understand ecological and evolutionary processes. You will learn how genetic diversity takes a role in ecology and evolution as well as how we can estimate and evaluate it.	••• 4 Hours
	II. Population History in Changing Environments Species' distribution and its range change over time and space in response to environmental changes, e.g. climate changes. This shapes current population structure. This chapter introduces such consequeces of environmental changes.	••• 4 Hours
	III. Natural Selection in Wild Populations This chapter starts with introducing some analyses and evolution in response to natural selection in. It also introduce several basic statistical tests for natural selection.	••• 4 Hours
	IV. Topics in Ecological Genetics We will self-introduce topics in ecological genetics; evolution of invasive speices, adaptation to environmental changes, consequences of being small populations.	••• 2 Hours

No.	L21	
Lecture title	Mechanisms of Plant Development	
Sub-title of the lecture	Polyamines as pillars of cellular processes	
Lecturer	Taku Takahashi	
Contact E-mail	perfect@okayama-u.ac.jp	
Affiliation	Division of Biological Sciences	
position	Professor	
Specialty	Plant developmental biology	
Quarter	Quarter 1	
Day	Friday	
Period	Period 1&2	
Hours/Credits	15 hours / 1 credits	
Lecture plan	I. Introduction: Overview of this course Introduction of biogenic polyamines/ An overview is given, including a brief history of polyamine biology.	••• 3 Hours
	II. Distribution and diversity of polyamines in living organisms Distribution, structural diversity, and biosynthetic pathways of polyamines in bacteria, plants and animals.	••• 3 Hours
	III. Physiological function of polyamines Important roles of polyamines in various aspects of cellular processes are comprehensively reviewed.	••• 3 Hours
	IV. The mode of action of polyamines in mRNA translation Specific regulatory roles of polyamines in mRNA translation are presented.	••• 3 Hours
	V. State-of-the-art research on plant polyamines New findings on the function of plant polyamines, especially achieved using genetic mutants of a model plant Arabidopsis are shown. The power of molecular genetics in studying polyamine functions will be discussed.	••• 3 Hours

No.	L22	
Lecture title		
	Neurogenetics	
Sub-title of the lecture	Advanced neuroscience and genetics for understanding biological clocks	
Lecturer	Taishi Yoshii	
Contact E-mail	yoshii@okayama-u.ac.jp	
Affiliation	Graduate School of Natural Science and Technology	
position	professor	
Specialty	Chronobiology/Genetics and Neurobiology	
Quarter	Quarter 3	
Day	Wednesday	
Period	Period 1&2	
Hours/Credits	15 hours / 1 credits	
Lecture plan	I. Introduction: Overview of this course The history of researches about biological clocks. An overview.	••• 1 Hours
	II. Basic of Chronobiology Understanding the biological significance of biological clocks	••• 3 Hours
	III. The most advanced genetics for manipulating neuron Introduction of the powerful genetics in fruit fly, Drosophila melanogaster.	••• 3 Hours
	IV. Application of the Drosophila genetics Introduction of how the Drosophila genetics can be used in animal behavior researches	••• 3 Hours
	V. What we know about biological clocks now The molecular and neuronal mechanisms of animal clocks.	••• 3 Hours
	VI. Biological clocks across species in the field Introduction of researches to link between lab data and field observations about rhythmic behaviors in different animal species.	••• 2 Hours

No.	T1
Tutorial study title	Tutorial Studies in Introduction for crystal structure analysis
Main topic of the study	
Lecturer	Naoshi Ikeda
Contact E-mail	ikedan@okayama-u.ac.jp
Affiliation	Department of Physics
position	professor
Specialty	
Quarter	(decide after consultation with the students)
Day	(decide after consultation with the students)
Period	(decide after consultation with the students)
Hours/Credits	15 hours / 0.5 credits
Lecture plan	Prof. provide the crystal structure of some typical material, and the students analyze and calculate the X-ray energy dependence of some diffraction point of each material.

No.	T2
Tutorial study title	Tutorial Studies in Carrier transport properties in materials -bulk and surface
Main topic of the study	Solid State Physics
Lecturer	Kaya Kobayashi
Contact E-mail	kayakobayashi77@okayama-u.ac.jp
Affiliation	Research Institute for Interdisciplinary Science
position	Associate Professor
Specialty	Condensed Matter Physics, Superconductivity
Quarter	(decide after consultation with the students)
Day	(decide after consultation with the students)
Period	(decide after consultation with the students)
Hours/Credits	15 hours / 0.5 credits
Lecture plan	Based on the personal work, a series of presentations are given by each member followed by a short discussion on the topics (examples are listed above). They are requested to submit research papers on the personal work and the report including the discussion session.
	1 Title: Transport properties in magnetic materials ••• 7 Hours
	2 Title: Transport properties in superconducting materials ••• 8 Hours at higher temperatures

No.	T3
Tutorial study title	Tutorial studies in magnetism and superconductivity
Main topic of the study	Advanced materials: metallic, superconducting and magnetic properties
Lecturer	William Sacks
Contact E-mail	william.sacks@upmc.fr
Affiliation	IMPMC laboratory, Sorbonne University - Paris (France)
position	Professor
Specialty	Condensed matter theory, superconductivity, tunneling spectroscopy
Quarter	(decide after consultation with the students)
Day	(decide after consultation with the students)
Period	(decide after consultation with the students)
Hours/Credits	15 hours / 0.5 credits
Lecture plan	Outline: About 6 tutorials will be proposed in which the students, working in pairs and guided by the professor, will study and present a recent high-level 'hot topic' scientific paper in the field.

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No.	T4	
Tutorial study title	Tutorial Studies in Mesoscopic physics	
Main topic of the study	Coherent transport properties in mesoscopic systems	
Lecturer	Hidenori Goto	
Contact E-mail	hgoto@okayama-u.ac.jp	
Affiliation	Research Institute for Interdisciplinary Science	
position	associate professor	
Specialty	Mesoscopic physics	
Quarter	(decide after consultation with the students)	
Day	(decide after consultation with the students)	
Period	(decide after consultation with the students)	
Hours/Credits	15 hours / 0.5 credits	
Lecture plan	The aim of this lecture is to study several topics in mesoscopic physics. Through textbooks and recent papers, students learn the universal electronic properties which are described by quantum physics. The examples of topics are listed below. The tutorial lessons include interactive questions, discussion, and presentation about the topics. 1 Coherent transport in mesoscopic systems. 2 The wave-particle duality of an electron. 3 Size effects on ordered states.	

No.	T5	
Tutorial study title	Organometallic Chemistry	
Main topic of the study		
Lecturer	Yasushi NISHIHARA	
Contact E-mail	ynishiha@okayama-u.ac.jp	
Affiliation	Research Institute for Interdisciplinary Science	
position	Professor	
Specialty	Synthetic Organic Chemistry	
Quarter	Quarter 1 and 2	
Day	Monday	
Period	Any time	
Hours/Credits	60 hours / 2 credits	
Lecture plan	Several aspects of the topics listed in the above titles are studied by personal tutorial lessons (by professor and tutors) together with independent self-study (by student) with the aid of a suitable textbook and recent literatures (suggested by professor). The tutorial lessons include interactive questions and discussion about the topics with professor (or tutors). A final presentation/examination about the studied subject is mandatory.	
	Title: Stereochemistry of Olefins 15 Hours	
	Title: Carbon-Hydrogen Activation 15 Hours	
	Title: Cross-Coupling Reactions 15 Hours	
	Title: Organic Semiconductors 15 Hours	

No.	T6	
Tutorial study title	Tutorial Studies in Advanced Coordination Chemistry	
Main topic of the study	Coordination Chemistry	
Lecturer	Takayoshi Suzuki	
Contact E-mail	suzuki@okayama-u.ac.jp	
Affiliation	Research Institute for Interdisciplinary Science	
position	professor	
Specialty	Coordination Chemistry	
Quarter	(decide after consultation with the students)	
Day	(decide after consultation with the students)	
Period	(decide after consultation with the students)	
Hours/Credits	30 hours / 1 credits	
Lecture plan	Several aspects of the topics listed below are studied by personal tut lessons (by professor and tutors) together with independent self-stu student) with the aid of a suitable textbook and recent literatures (suggested by professor). The tutorial lessons include interactive questions and discussion about the topics with professor (or tutors) final presentation/examination about the studied subject is mandator.	
	1 Stereochemistry of Coordination Compounds 2 Ligand Field Theory and Its Application ••• 8 Hours	
	3 Physical Inorganic Chemistry ••• 8 Hours	
	4 Bioinorganic Chemistry ••• 8 Hours	

No.	T7	
Tutorial study title	Tutorial Studies in Molecular Data Science	
Main topic of the study	Practical Programming in Python language	
Lecturer	Masakazu Matsumoto	
Contact E-mail	matsu-m3@okayama-u.ac.jp	
Affiliation	Research Institute for Interdisciplinary Science	
position	associate professor	
Specialty	Theoretical Chemistry	
Quarter	1Q	
Day	Wed	
Period	5,6 (online)	
Hours/Credits	20 hours / 1 credits	
Lecture plan	Outline: Python language has been getting more and more pot these last 10 years. Nowadays, demonstrational implementat newest researches in artificial intelligence are often available Python. Python is favoured due to its simple and clear syntat treatment, full extensibility, etc. In this course, Python prographical from the beginning to the advanced stage. Bring year	ions of the in and only in x, easy data ramming is our own PC.
	Introduction to Python	2 Hours
	Basic features	4 Hours
	Advanced features for scientific calculations	8 Hours
	Machine learning and beyond.	6 Hours

No.	T8	
Tutorial study title	Tutorial Studies in Advanced Organic Chemistry	
Main topic of the study	Modern Organic Synthesis	
Lecturer	Isao Kadota	
Contact E-mail	kadota-i@okayama-u.ac.jp	
Affiliation	Division of Molecular Sciences, Graduate School of Natura Technology	al Science and
position	Professor	
Specialty	Organic Chemistry	
Quarter	(decide after consultation with the students)	
Day	(decide after consultation with the students)	
Period	(decide after consultation with the students)	
Hours/Credits	30 hours / 1 credits	
Lecture plan	Various synthetic methods and reactions in modern organic be discussed with some examples.	chemistry will
	I. Synthetic Design	••• 4 Hours
	II. Stereochemical Considerations in Planning Syntheses	••• 4 Hours
	III. The Concept of Protecting Functional Groups	••• 4 Hours
	IV. Oxidation and Reduction	••• 8 Hours
	V. Reactions of Carbon-Carbon Double Bonds	••• 4 Hours
	VI. Reactions of Carbon-Carbon Triple Bonds	••• 4 Hours
	VII. Conclusion and Examination	••• 4 Hours

No.	T79	
Tutorial study title	Tutorial Studies in Advanced Ferroelectric Science	
Main topic of the study	Ferroelectrics	
Lecturer	Jun Kano	
Contact E-mail	kano-j@cc.okayama-u.ac.jp	
Affiliation	Division of Applied Chemistry, Graduate School of Natural	
	Science and Technology	
position	Associate professor	
Specialty	Solid state physics, Catalytic chemistry	
Quarter	(decide after consultation with the students)	
Day	(decide after consultation with the students)	
Period	Period 1&2 or 3&4	
Hours/Credits	30 hours / 1 credits	
Lecture plan	Several aspects of the topics listed in the above titles are studied by	
	personal tutorial lessons (by professor and tutors) together with	
	independent self-study (by student) with the aid of a suitable textbook and	
	recent literatures (suggested by professor). The tutorial lessons include	
	interactive questions and discussion about the topics with professor (or	
	tutors). A final presentation/examination about the studied subject is	
	mandatory.	
	1: Inversion symmetry breaking and structural phase ••• 7 Hours	
	transition of ferroelectrics	
	2: Application of ferroelectrics and its future perspective ••• 7 Hours	
	3: Ferroelectric semiconductor ••• 8 Hours	
	4: Ferroelectric catalyst ••• 8 Hours	

No.	T10
Tutorial study title	Tutorial Studies in Advanced Device Physics
Main topic of the study	Advanced Electronic/Photonic/Plasmonic/Acoustic Device Physics
Lecturer	Kenji TSURUTA
Contact E-mail	tsuruta@okayama-u.ac.jp
Affiliation	Graduate School of Natural Science and Technology
position	Professor
Specialty	Materials Science, Device Physics
Quarter	(decide after consultation with the students)
Day	(decide after consultation with the students)
Period	(decide after consultation with the students)
Hours/Credits	30 hours / 1 credits
Lecture plan	1 Title: Advanced Electronic Devices 2 Title: Advanced Photonic/Plasmonic Devices 3 Title: Advanced Acoustic/Elastic Devices 4 Title: Advanced Materials Simulation Outline: Several aspects of the topics listed in the above titles are studied by personal tutorial lessons (by professor and tutors) together with independent self-study (by student) with the aid of a suitable textbook and recent literatures (suggested by professor). The tutorial lessons include interactive questions and discussion about the topics with professor (or tutors). A final presentation/examination about the studied subject is mandatory.

3. T	T11	
No.	T11	
Tutorial study title	Tutorial Studies in Molecular Genetics/ Molecular Biolog	У
Main topic of the study	Innovative Molecular biology approaches to gene express	ion
Lecturer	Tatsuhiko ABO	
Contact E-mail	tabo@okayama-u.ac.jp	
Affiliation	Graduate School of Natural Science and Technology	
position	Professor	
Specialty	Molecular Genetics / Molecular Biology	
Quarter	decide after consultation with the students	
Day	decide after consultation with the students	
Period	decide after consultation with the students	
Hours/Credits	15 hours / 0.5 credits	
Lecture plan	Several aspects of the topics listed in the above titles are spersonal tutorial lessons (by a professor and tutors) toget independent self-study (by the student) with the aid of sur (suggested by professor). Up-to-date papers will be provided two titles. The 1st title should include genetic point of view the topics were identified or solved. The latter should sur comprehensive view of the specific topic. The tutorial less interactive questions and discussion about the topics with (or the tutors). A final presentation/examination of the students.	her with itable papers rided for both of w such as how mmarize sons include the professor
	The power of bacterial genetics revisited Ribosome rescue, how the cells maintain their gene expression system in shape?	5 Hours 10 Hours

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No.	T12	
Tutorial study title	Tutorial Studies in Behavioral Genetics	
Main topic of the study	Sexual Behavior in <i>Drosophila</i>	
Lecturer	Hideki Nakagoshi	
Contact E-mail	goshi@cc.okayama-u.ac.jp	
Affiliation	Department of Biology	
position	professor	
Specialty	Molecular Genetics	
Quarter	(decide after consultation with the students)	
Day	(decide after consultation with the students)	
Period	(decide after consultation with the students)	
Hours/Credits	15 hours / 0.5 credits	
Lecture plan	Several aspects of the topics listed in the above titles are studied by personal tutorial lessons (by a professor and tutors) together with independent self-study (by the student) with the aid of suitable papers (suggested by professor). The tutorial lessons include interactive questions and discussion about the topics with the professor (or the tutors). A final presentation/examination of the studied subject is mandatory. 1 Molecular genetic techniques to explore functions of ••• 3 Hour neuronal circuitry	·s
	2 Neuronal circuitry of sexual behaviour ••• 6 Hour	`S
	3 Physiological significance of nutrient-sensing pathways ••• 3 Hour	
	4 Regulation of fecundity by seminal fluid ••• 3 Hour	'S

No.	T13
Tutorial study title	Tutorial Studies in Plant Developmental Biology
Main topic of the study	Plant Developmental Biology
Lecturer	Taku Takahashi
Contact E-mail	perfect@okayama-u.ac.jp
Affiliation	Division of Biological Sciences
position	Professor
Specialty	Plant developmental biology
Quarter	(decide after consultation with the students)
Day	(decide after consultation with the students)
Period	(decide after consultation with the students)
Hours/Credits	15 hours / 0.5 credits
Lecture plan	 1 Title: Molecular evolution of polyamine biosynthetic genes. 2 Title: Diversity of regulatory mechanisms of mRNA translation. 3 Title: Principles of detection of polyamines.
	Several aspects of the topics listed in the above titles are studied by personal tutorial lessons (by professor and tutors) together with independent self-study (by student) with the aid of a suitable textbook and recent literatures (suggested by professor). The tutorial lessons include interactive questions and discussion about the topics with professor (or tutors). A final presentation/examination about the studied subject is mandatory.