## (3) School of Science and Engineering Bachelor's Program in Interdisciplinary Engineering

Foundation Subjects for Major(Required)

| Course<br>Number | Course Name                                       | Instr<br>uctio<br>nal<br>Type | Credit<br>s | standa<br>rd<br>regist<br>ration<br>year | Term            | Meeting<br>Days,Per<br>iod etc. | Classro<br>om | Instructor                | Course Overview  | Remarks   |
|------------------|---|-------------------------------|-------------|--|-----------------|---------------------------------|---------------|---------------------------|--|---|
| FJ20004          | Linear Algebra I                                  | 4                             | 3. 0        | 1  | FallABC         | Wed4, 5                         | 3A213         | Tong Xiao-Min             | This course introduces the basic ideas of<br>vector, matrix and their operations and how<br>to solve linear equations using matrices and<br>vectors. The primary goal of this course is<br>to understand the systems of linear<br>equations, classifications of matrices and<br>their applications. Although most of the<br>problems can be solved without Mathematica,<br>you are encouraged to solve the homework<br>using the software once you know how to<br>solve the problems. The course is a<br>prerequisite for "Linear Algebra II"  | Lecture is conducted<br>in English.<br>Hybrid or Others<br>Online(Synchronous),<br>and the recorded<br>materials are<br>available to the<br>students who cannot<br>attend the class<br>synchronously. |
| FJ20014          | Linear Algebra II                                 | 4                             | 3. 0        | 1  | Spr ABC         | Wed4, 5                         | 3A214         | Sharmin Sonia             | Following "Linear Algebra I"', "Linear<br>Algebra II" will also concentrate on the<br>basics of linear algebra. Emphasis will be<br>given to topics that<br>will be useful in other disciplines, such as<br>determinants, eigenvalues,<br>positive definite matrices, Fourier series<br>and the Fast Fourier<br>Transform. Some homework problems may<br>require you to use a program such as MATLAB<br>or Mathematica, an important tool for<br>numerical linear algebra.<br>No previous programming experience is<br>required.   | Lecture is conducted<br>in English.<br>Hybrid or Others<br>(i.e. Face-to-<br>Face+Online<br>(Asynchronous))   |
| FJ20124          | Introduction to<br>Single-Variable<br>Calculus I  | 4                             | 2. 0        | 1  | FallA           | Tue1, 2,<br>Thu5, 6             | 3A410         | Sano Nobuyuki             | This course along with the subsequent<br>courses "Introduction to Single-Variable<br>Calculus II" and "Advanced Calculus"<br>introduces the basic tools of calculus and<br>develops their technical competence. The<br>primary goal of this course is to understand<br>the concepts and to build up a working<br>ability of various mathematical<br>manipulations such as derivatives and<br>integrals. This is efficiently achieved by<br>visualization, numerical and graphical<br>experimentations and, thus, students are<br>required to be acquainted with Mathematica<br>(or similar ones) during the course for<br>working exercises and homework problems. The<br>present course provides a basic core and<br>practical knowledge required for many<br>courses in both natural and social sciences.                | Lecture is conducted<br>in English.<br>Hybrid or Others.<br>interdepartmental<br>course<br>face-to-face,<br>Synchronous and<br>Asynchronous, Take-<br>home exam                                       |
| FJ20134          | Introduction to<br>Single-Variable<br>Calculus II | 4                             | 2. 0        | 1  | FallBC          | Tue1, 2                         | 3A308         | Sano Nobuyuki             | This course along with "Introduction to<br>Single- Variable Calculus I" and "Advanced<br>Calculus" introduces the basic tools of<br>calculus and develops their technical<br>competence. The primary goal of this course<br>is to understand the concepts and to build<br>up a working ability of various mathematical<br>manipulations such as parametric equations,<br>polar coordinates, infinite sequences and<br>series. This is efficiently achieved by<br>visualization, numerical and graphical<br>experimentations and students are required<br>to be acquainted with Mathematica (or<br>similar ones) during the course for working<br>exercises and homework problems. The present<br>course provides a basic core and practical<br>knowledge required for many courses in both<br>natural and social sciences. | Lecture is conducted<br>in English.<br>Hybrid or Others.<br>interdepartmental<br>course<br>face-to-face,<br>Synchronous and<br>Asynchronous, Take-<br>home exam                                       |
| FJ20144          | Advanced Calculus                                 | 4                             | 4.0         | 1  | SprA<br>SprABC  | Tue5, 6<br>Thu4, 5              | 3A304         | Sano Nobuyuki             | Following "Introduction to Single-Variable<br>Calculus I & II," this course introduces the<br>basic tools of calculus and develops their<br>technical competence, namely, differential<br>equations, infinite series, vector calculus,<br>curvilinear coordinate systems, and partial<br>derivatives, etc. This is achieved by<br>visualization, numerical and graphical<br>experimentations and, thus, students are<br>required to be acquainted with Mathematica<br>(or similar ones) during the course as<br>working exercises and homework problems.<br>This course as well as "Introduction to<br>Single-Variable Calculus I & II" provides a<br>core and practical knowledge required for<br>many courses in both natural and social<br>sciences.  | Lecture is conducted<br>in English.<br>Hybrid or Others<br>face-to-face,<br>Synchronous and<br>Asynchronous, Take-<br>home exam   |
| FJ20201          | Probability and<br>Statistics                     | 1                             | 2.0         | 1  | FallAB<br>FallC | Thu2<br>Thu1, 2                 | 3A304         | Islam Monirul<br>Muhammad | This course introduces basics of probability<br>theory and statistics. This course will be<br>mainly oriented to interpret physical<br>problems in engineering and natural sciences<br>through application of probability theory<br>and statistics. Evaluation will be done<br>through class quiz, homework on regular<br>basis, and final examinations.   | in English.<br>Hybrid or Others.  |

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|------------------|---------------------|-------------------------------|-------------|--|---------|---------------------------------|-------------------------------------|------------------------------------|---|---|
| FJ22004          | Electromagnetism I  | 4                             | 3. 0        | 2  | FallABC | Wed2, 3                         | 3A408                               | AFALLA JESSICA<br>PAULINE CASTILLO | This course introduces the classical theory<br>of electromagnetism at an undergraduate<br>level. It begins with the fundamental laws<br>and relations governing electrostatic force,<br>electric field and electric potential. These<br>quantities are calculated based on a given<br>system of charges or a given charge<br>distribution. The course also continues with<br>work and energy in electrostatics, electric<br>fields in matter (the concepts of<br>polarization and linear dielectrics), as<br>well as electric fields due to polarized<br>objects.   | online. recording   |
| FJ22014          | Electromagnetism II | 4                             | 3.0         | 2  | SprABC  | Tue2, 3                         | 3A306                               | JUNG Mincherl                      | This lecture starts from magnetostatics and<br>compares with those properties of<br>electrostatics. The electromagnetic<br>induction is then revealed from the time-<br>dependent variation of electric or magnetic<br>field. All the principles of electric and<br>magnetic fields are summarized in Maxwell's<br>equations. Electromagnetic (EM) waves are<br>finally presented to discuss the EM<br>properties of dielectrics and metals.  | Lecture is conducted<br>in English.<br>Only for IDE<br>students. Hybrid or<br>Others                      |
| FJ25101          | Electrical Circuit  | 1                             | 2.0         | 2  | FallAB  | Tue5, 6                         | 3A305                               | Nguyen Triet Van                   | A lecture is given on basic knowledge and<br>analysis methods of electrical and<br>electronic circuits, including linear<br>passive elements, sinusoidal alternating<br>current and complex number, impedance and<br>admittance, resonant circuits, mutual<br>induction circuits, bridge circuits,<br>filters, general circuit theorems, and AC<br>power.   | Lecture is conducted<br>in English.<br>Hybrid or Others<br>face-to-face and<br>Online(Asynchronous)       |
| FJ26004          | Mechanics I         | 4                             | 2. 0        | 1  | FallAB  | Mon5, 6                         | 3A213                               | Matsuda Akihiro                    | Primary goals of Mechanics I is to develop<br>students' ability to (i) analyze problems in<br>a simple and logical manner and (ii) apply<br>basic principles to find their solutions.<br>This course reviews such fundamental<br>concepts as coordinate, time, mass, force<br>and energy for a particle. The students are<br>required to solve exercises and work on<br>homework assignments.   | Lecture is conducted<br>in English.<br>Online(Asynchronous)   |
| FJ26014          | Mechanics II        | 4                             | 2. 0        | 1  | SprAB   | Mon5, 6                         | 3A213                               | Shoji Gaku                         | Following "Mechanics I", "Mechanics II"<br>will just concentrate on the basics of<br>mechanics. Emphasis will be given to topics<br>that will be useful in other disciplines,<br>such as systems of particles, kinematics and<br>plane motion of rigid bodies and principles<br>about analytical vector mechanics.  | Lecture is conducted<br>in English.<br>Hybrid or Others<br>face-to-face and<br>Online(Asynchronous)       |
| FJ26104          | Thermodynamics I    | 4                             | 2.0         | 2  | FallAB  | Tue3, 4                         | 3A311                               | SHEN Biao                          | Thermodynamics is one of the essential<br>physics to discuss energy conservation for<br>engineer in various fields. The aim of this<br>lecture is to master the basics of the first<br>and second laws of thermodynamics. The<br>specific goal is to be able to appropriately<br>express the first law of thermodynamics for<br>the system, to be able to discuss changes in<br>entropy based on the second law of<br>thermodynamics, and to combine these basic<br>matters. The heat efficiency of the heat<br>engine can be derived.  | Lecture is conducted<br>in English.<br>Hybrid or Others<br>face-to-face and<br>Online(Asynchronous)       |
| FJ26114          | Thermodynamics II   | 4                             | 1.0         | 2  | SprAB   | Fri4                            | 3A203                               | Kaneko Akiko                       | Thermodynamics is one of the essential<br>physics to discuss energy conservation for<br>engineers in various fields.<br>Based on the first and second laws of<br>thermodynamics learned in "Thermodynamics<br>I", we learn free energy and chemical<br>potential as new state quantities, and<br>advanced matters of thermodynamics such as<br>Maxwell relations and phase changes. The aim<br>is to be able to understand these matters<br>based on the major principles of the first<br>law and the second law, and to cultivate the<br>ability to reconstruct the learned matters<br>from a new perspective by using them as<br>tools. | Lecture is conducted<br>in English.<br>Hybrid or Others<br>(face-to-face and<br>Online(Asynchronous)<br>) |
| FJ27004          | Programming I       | 4                             | 2.0         | 1  | SprAB   | Fri1,2                          | 3L201,<br>3L206,<br>3L207,<br>3L504 | Utsuro Takehito                    | This course, introduction to programming, is<br>focused on the first steps in C language.<br>Topics that will be covered include<br>fundamentals of programming languages<br>applicable to general engineering systems.<br>They include C-Language (fundamental<br>operations, standard input-output<br>functions), control statements (branching<br>and jumps, if-statement, looping, while- and<br>for-statements), fundamental data types,<br>basics of making and using functions,<br>storage classes and functions, arrays,<br>character strings, and multidimensional<br>array.   | Lecture is conducted<br>in English.<br>Only for IDE<br>students.<br>Online(Asynchronous)                  |

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|------------------|---------------------|-------------------------------|-------------|--|---------|---------------------------------|-----------------|---|---|--|
| FJ27014          | Programming II      | 4                             | 1.0         | 1  | SprC    | Fri1,2                          | 3L201,<br>3L504 | Kitahara Itaru  | [Objective] Develop the ability to process<br>information well using computers.<br>[Overview] Learn the basics of programming<br>in C-language.<br>[Topics] Memory space (scoping), Memory<br>address (pointer variable), Function, File<br>1/0, Structure, Linked list, Sorting.   | Lecture is conducted<br>in English.<br>Only for IDE<br>students.<br>Online(Asynchronous)   |
| FJ27024          | Programming III     | 4                             | 2. 0        | 2  | FallAB  | Fri1,2                          | 3A305           | Maruyama Tsutomu  | Introduction to algorithm, data structure<br>and computational complexity: Writing C<br>program: Programming techniques   | Lecture is conducted<br>in English.<br>Only for IDE<br>students. Hybrid or<br>Others<br>face-to-face and<br>Online (Asynchronous)  |
| FJ27034          | Programming IV      | 4                             | 1.0         | 2  | FallC   | Thu1, 2                         | 3A305           | Kameda Yoshinari  | After Programming I - III, Learn C<br>programming skill by coding basic computer<br>graphics programs.  | Lecture is conducted<br>in English.<br>Only for IDE<br>students. Hybrid or<br>Others<br>face-to-face and<br>Online (Asynchronous)  |
| FJ28003          | Fundamental Labs I  | 3                             | 2. 0        | 2  | FallABC | Mon3-5                          |                 | Nakauchi<br>Yasushi,Yabuno<br>Hiroshi,Hirokawa<br>Masakazu,Hoshino<br>Junichi,Shibuya<br>Takeshi,Takatani<br>Tsuyoshi,Hashimo<br>to<br>Yuki,Yamaguchi<br>Tomoyuki | Fundamental labs for the basics of<br>Engineering Systems. The labs consist of 6<br>themes. Each theme will be concluded in 2<br>weeks (2 weeks x 6 thems = 12 weeks). The 6<br>thems are as follows: 1. System control<br>engineering basic students' labs, 2. Basics<br>of linear systems using operational<br>amplifiers, 3. Diodes and transistors, 4.<br>Basics of logic circuits and computers, 5.<br>DC motor manufacturing and control, and 6.<br>Mechanisms and mechanical elements. | Only for IDE<br>students<br>Labs (instructions)<br>are conducted in<br>English. We'll<br>condut the labs by<br>face-to-face if the<br>COVID situation<br>allows. If not,<br>we'll conduct as<br>online<br>(asynchronous) with<br>the video<br>suppliments, virtual<br>data, etc. |
| FJ28013          | Fundamental Labs II | 3                             | 2.0         | 2  | SprABC  | Mon3-5                          |                 | Ohno<br>Yuzou, Makimura<br>Tetsuya, Isobe<br>Takanori, Oigawa<br>Haruhiro, Sekiba<br>Daiichiro, Yamagi<br>shi Hiroshi   | Fundamental labs for the basics of<br>Engineering Sciences Topics will include<br>logic circuits, electronic circuits,<br>electric conduction, radiation<br>measurement, and light.   | Lecture is conducted<br>in English.<br>Only for IDE<br>students  |

## Major Subjects(Required)

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|------------------|---------------------|-------------------------------|-------------|--|---------|---------------------------------|---------------|---------------------------|--|--|
| FJ10001          | Complex Analysis    | 1                             | 3. 0        | 2  | FallABC | Tue1, 2                         | 3A305         | Islam Monirul<br>Muhammad | of Cauchy integral theorem, power series, to   | Lecture is conducted<br>in English.<br>Hybrid or Others<br>face-to-face,<br>Online (Asynchronous)<br>and<br>Online (Synchronous) |
| FJ10101          | Applied Mathematics | 1                             | 3. 0        | 2  | SprABC  | Fri1,2                          | 3A212         | Islam Monirul<br>Muhammad | Applied mathematics will focus on the<br>applications of mathematics in the field of<br>engineering and physics. Students in this<br>course will acquire problem-solving skills<br>using applied knowledge in mathematics in<br>vector analysis, complex variables, group<br>theory, partial differential equation,<br>Fourier series, Fourie and Laplace<br>transforms.   | Lecture is conducted<br>in English.<br>Hybrid or Others<br>face-to-face,<br>Online (Asynchronous)<br>and<br>Online (Synchronous) |
| FJ11001          | Engineering Ethics  | 1                             | 1.0         | 4  | FallAB  | Wed1                            |               | Kakeya Hideki             | This course discusses historical examples<br>and up-to-date issues related to engineering<br>ethics. In the first half of the course, we<br>mainly deal with preparedness, mitigation,<br>and response for catastrophic disasters such<br>as earthquakes and tsunami from an<br>engineering point of view. In the second<br>half, we mainly deal with genetic<br>engineering technologies that can cause<br>worldwide pandemic, such as gain-of-function<br>research that artificially enhances<br>transmissibility and pathogenicity of<br>pathogens like bacteria and viruses. | Lecture is conducted<br>in English.  |

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|------------------|--|-------------------------------|-------------|--|---------|----------------------------------|---------------|--|---|---|
| FJ11101          | Introduction to<br>Interdisciplinary<br>Engineering I  | 1                             | 1.0         | 1  | FallAB  | Tue5                             | 3A311         | Matsushima<br>Takashi, Yamamoto<br>Kyosuke, Teduka<br>Taro, Matsuda<br>Akihiro, Date<br>Hisashi, Kameda<br>Toshihiro, Kaneko<br>Akiko, Takewaka<br>Satoshi, Izawa<br>Jun, Aki Hirohisa | This course discusses issues relevant to<br>Engineering Systems and aims to help<br>students grasp general concepts involved in<br>this field of study.   | Lecture is conducted<br>in English.<br>Hybrid or Others.<br>interdepartmental<br>course<br>face-to-face,<br>Online (Asynchronous)<br>and<br>Online (Synchronous)                                |
| FJ11111          | Introduction to<br>Interdisciplinary<br>Engineering II | 1                             | 1. 0        | 1  | SprAB   | Tue1                             | 3A214         | Matsuishi Kiyoto   | This course discusses issues relevant to<br>Engineering Sciences and aims to help<br>students grasp general concepts involved in<br>this field of study.  | Lecture is conducted<br>in English.<br>Online (Asynchronous)<br>. interdepartmental<br>course   |
| FJ12001          | Modern Physics   | 1                             | 3. 0        | 2  | SprABC  | Thu1, 2                          | 3A213         | Sano Nobuyuki  | The course will focus about overview of<br>modern physics aiming at Engineering<br>students.<br>Students in this course will have<br>introductory concept about wave-particle<br>properties of electromagnetic radiation,<br>quantum mechanics, properties of atom,<br>molecular structure, statistical physics,<br>and solid state physics.  | Lecture is conducted<br>in English.<br>Hybrid or Others<br>face-to-face,<br>Online (Asynchronous)<br>and<br>Online (Synchronous)  |
| FJ15001          | System Modeling  | 1                             | 2. 0        | 2  | SprAB   | Wed1, 2                          | 3A214         | Nguyen Triet Van   | and rotational mechanical systems,<br>electrical and electronic circuits, thermal<br>systems, fluid systems, and transductors.  | Lecture is conducted<br>in English.<br>Hybrid or Others<br>The lecture is face-<br>to-face learning,<br>but it may be<br>changed to online<br>(asynchronous) due<br>the status of the<br>Covid. |
| FJ15101          | Electronic Circuits                                    | 1                             | 2.0         | 2  | SprAB   | Wed3, 4                          |               | Maeda<br>Yuka, Hassan<br>Modar   | Following "Electrical Circuits", this<br>course introduces the fundamentals of<br>electronic circuits, their components, and<br>their analysis. Topics covered are: circuit<br>abstraction method, two terminal elements,<br>Kirchhoff laws, circuit analysis methods,<br>digital abstraction, MOSFET switch, MOSFET<br>amplifier, energy storage elements,<br>operational amplifiers circuit and analysis,<br>and diodes and semiconductors.   | Lecture is conducted<br>in English.<br>Online(Asynchronous)   |
| FJ18003          | Advanced Labs I  | 3                             | 2. 0        | 3  | FallABC | Mon3-5                           |               | Matsuishi<br>Kiyoto,Uedono<br>Akira,Sakurai<br>Takeaki,Suemasu<br>Takashi,Hasunuma<br>Ryu,Goto<br>Hiromasa   | We conduct basic experiments on important<br>topics in Engineering Sciences [i) X-ray<br>diffraction, ii) Electrical conductivity and<br>Hall effect of semiconductors, iii)<br>Fabrication and electrical characterization<br>of MOS capacitorsand, iv) Optoelectronics,<br>and v) Polymerization of styrene]. Through<br>this course, the techniques necessary for<br>research in Engneering Sciences will be<br>given.   | Lecture is conducted<br>in English.<br>Only for IDE<br>students   |
| FJ18013          | Advanced Labs II                                       | 3                             | 2.0         | 3  | SprABC  | Tue3–5                           |               | Yano<br>Hiroaki, Maeda<br>Yuka, Kawai<br>Shin, Matsuda<br>Tetsuya, Shoji<br>Gaku, Aki<br>Hirohisa, Fujino<br>Takayasu  | We will deepen our understanding of<br>Engineering Systems. The labs consist of 4<br>themes. Each theme will be concluded in 2 or<br>4 weeks (4 weeks x 2 themes + 2 weeks x 2<br>themes = 12 weeks). We will deepen our<br>understanding of Engineering Systems. The<br>labs consist of 4 themes. Each theme will be<br>concluded in 2 or 4 weeks (4 weeks x 2<br>themes + 2 weeks x 2 themes = 12 weeks). The<br>4 themes are as follows: 1. Control System<br>design (4 wk.), 2. Sensors and analog signal<br>processing (4 wk.), 3. Plasticity and<br>Fracture of Structural Members (2 wk.), and<br>4. Solar cells and Fuel cells (2 wk.). | Lecture is conducted<br>in English.<br>Only for IDE<br>students. Hybrid or<br>Others  |
| FJ19003          | Interdisciplinary<br>Engineering PBL I                 | 3                             | 6. 0        | 3  | FallABC | by<br>appoint<br>ment            |               | Yano<br>Hiroaki,Matsuish<br>i Kiyoto   | Project-based learning opportunities are<br>provided. The students must choose two<br>different laboratories from the field of<br>Engineering Science and Engineering Systems,<br>respectively. Under the laboratory academic<br>advisor's supervision, the students are<br>expected to acquire the specialized<br>knowledge necessary for research through<br>basic study.   | Lecture is conducted<br>in English.<br>Only for IDE<br>students. Hybrid or<br>Others<br>(PBL style will be<br>advised by each<br>academic advisor)  |
| FJ19013          | Interdisciplinary<br>Engineering PBL II                | 3                             | 6. 0        | 3  | SprABC  | by<br>appoint<br>ment            |               | Yano<br>Hiroaki,Matsuish<br>i Kiyoto,Sano<br>Nobuyuki  | Project-based learning opportunities are<br>provided. The students continue to pursue<br>their studies under the supervision of the<br>laboratory academic advisors chosen in PBL<br>I. The students are expected to complete the<br>research proposals for the full-scale<br>research pursued in PBL III and PBL IV.   | Lecture is conducted<br>in English.<br>Only for IDE<br>students   |

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|------------------|--|-------------------------------|-------------|--|---------|---------------------------------|---------------|--------------------------------------|--|---|
| FJ19023          | Interdisciplinary<br>Engineering PBL III | 3                             | 6. 0        | 4  | FallABC | by<br>appoint<br>ment           |               | Yano<br>Hiroaki,Matsuish<br>i Kiyoto | proposals planned for each lab chosen in PBL<br>I and PBL II under the supervision of the  | Lecture is conducted<br>in English.<br>Only for IDE<br>students |
| FJ19033          | Interdisciplinary<br>Engineering PBL IV  | 3                             | 6.0         | 4  | Spr ABC | by<br>appoint<br>ment           |               | Yano<br>Hiroaki,Matsuish<br>i Kiyoto | provided. The students continue to carry out<br>research-based studies at two labs under the<br>supervision of the laboratory academic |   |

| Major Su         | bjects(Core Electives)     |                               |             |  |        |                                 |               |                |   |  |
|------------------|----------------------------|-------------------------------|-------------|--|--------|---------------------------------|---------------|----------------|---|--|
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| EG02211          | Chemistry I                | 1                             | 1.0         | 1  | FallA  | Tue/Fri<br>6                    |               | Kang Seung Won | Introduction to general chemistry for life<br>and environmental sciences.   | Lecture is conducted<br>in English.<br>Online(Synchronous) |
| EG02221          | Chemistry II               | 1                             | 1.0         | 1  | FallB  | Tue/Fri<br>6                    |               | Kang Seung Won | Introduction to general chemistry for life<br>and environmental sciences.   | Lecture is conducted<br>in English.<br>Online(Synchronous) |
| EG02231          | Chemistry III              | 1                             | 1.0         | 1  | FallC  | Tue5<br>Thu6                    |               | Kang Seung Won | Introduction to general chemistry for life<br>and environmental sciences.   | Lecture is conducted<br>in English.<br>Online(Synchronous) |
| FJ12101          | Statistical Physics I      | 1                             | 1.0         | 3  | FallAB | Wed5                            | 3A304         | Sano Nobuyuki  | Statistical Physics as well as Quantum<br>Mechanics provides the most important<br>backbone of modern physics. In the present<br>course, the basic principles of statistical<br>mechanics are explained. After reviewing the<br>basics of probability theory, the<br>fundamental assumption of Statistical<br>Mechanics, "principle of equal a priori<br>probabilities," is introduced to construct<br>statistical ensembles. The microscopic<br>interpretation of entropy is explained so<br>that the connection to thermodynamics<br>becomes constructed. | Lecture is conducted<br>in English.<br>Hybrid or Others    |
| FJ12111          | Statistical Physics<br>II  | 1                             | 1.0         | 3  | FallC  | Wed4, 5                         | 3A304         | Sano Nobuyuki  | The fundamental concepts introduced in<br>Statistical Physics I are applied to a few<br>simple physical systems such as ideal gases.<br>We derive the classical (Boltzmann) and<br>quantum (Fermi-Dirac and Bose-Einstein)<br>statistics from statistical ensembles. The<br>fundamental principles underlying when<br>extracting the maximum work from heat are<br>clarified. Those principles are applied to<br>simple systems such as (classical and<br>quantum) ideal gas and conduction electrons<br>in metals.   | Lecture is conducted<br>in English.<br>Hybrid or Others    |
| FJ12121          | Statistical Physics<br>III | 1                             | 1.0         | 3  | Spr AB | Wed5                            |               | Sano Nobuyuki  | Following "Statistical Physics I, II", the<br>fundamental principles and various<br>statistical ensembles in Statistical<br>Mechanics are applied to some important<br>phenomena encountered in physics, namely<br>phase transition and Landau phenomenological<br>theory, semiconductor statistics, and quasi-<br>Fermi potentials. A brief introduction to<br>nonequilibrium statistical mechanics,<br>namely, kinetic theory of ideal gas, linear<br>response, and Boltzmann transport theory, is<br>also explained.                                     | Lecture is conducted<br>in English.                        |

| Course<br>Number | Course Name                     | Instr<br>uctio<br>nal<br>Type | Credit<br>s | standa<br>rd<br>regist<br>ration<br>year | Term   | Meeting<br>Days, Per<br>iod etc. | Classro<br>om | Instructor                | Course Overview   | Remarks  |
|------------------|---------------------------------|-------------------------------|-------------|--|--------|----------------------------------|---------------|---------------------------|---|--|
| FJ12201          | Quantum Mechanics I             | 1                             | 1.0         | 3  | SprA   | Tue/Thu<br>2                     |               | Sharmin Sonia             | After a brief historical review, we will<br>cover the basics of quantum theory from the<br>perspective of wave mechanics. This includes<br>a discussion of the wavefunction, the<br>probability interpretation, operators, and<br>the Schrödinger equation. We will then<br>consider simple one-dimensional scattering<br>and bound state problems. Next, we will<br>cover the mathematical foundations needed to<br>do quantum mechanics from a more modern<br>perspective. We will review the necessary<br>elements of matrix mechanics and linear<br>algebra, such as finding eigenvalues and<br>eigenvectors, computing the trace of a<br>matrix, and finding out if a matrix is<br>Hermitian or unitary. We will then cover<br>Dirac notation and Hilbert spaces. The<br>postulates of quantum mechanics will then be<br>formalized and illustrated with examples. | Only for students<br>enrolled in 2019.<br>Lecture is conducted<br>in English.<br>Hybrid or Others<br>Identical to OAJGO11                      |
| FJ12231          | Quantum Mechanics I             | 1                             | 1.0         | 3  | FallA  | Fri4,5                           |               | Islam Monirul<br>Muhammad | After a brief historical review, we will<br>cover the basics of quantum theory from the<br>perspective of wave mechanics. This includes<br>a discussion of the wavefunction, the<br>probability interpretation, operators, and<br>the Schrödinger equation. We will then<br>consider simple one-dimensional scattering<br>and bound state problems. Next, we will<br>cover the mathematical foundations needed to<br>do quantum mechanics from a more modern<br>perspective. We will review the necessary<br>elements of matrix mechanics and linear<br>algebra, such as finding eigenvalues and<br>eigenvectors, computing the trace of a<br>matrix, and finding out if a matrix is<br>Hermitian or unitary. We will then cover<br>Dirac notation and Hilbert spaces. The<br>postulates of quantum mechanics will then be<br>formalized and illustrated with examples. | For students<br>enrolled in 2020 or<br>later.<br>Lecture is conducted<br>in English.<br>Hybrid or Others                                       |
| FJ12211          | Quantum Mechanics II            | 1                             | 1.0         | 3  | SprBC  | Thu2                             |               | Sharmin Sonia             | We will discuss the mathematical foundations<br>of quantum theory with three important<br>cases: angular momentum and spin, the<br>harmonic oscillator, and an introduction to<br>the physics of the hydrogen atom. Other<br>topics covered include the density operator,<br>the Bloch vector, and two-state systems.   | Only for students<br>enrolled in 2019.<br>Lecture is conducted<br>in English.<br>Hybrid or Others<br>Identical to OAJGO12                      |
| FJ12241          | Quantum Mechanics II            | 1                             | 1.0         | 3  | FallBC | Fri4                             |               | Islam Monirul<br>Muhammad | We will discuss the mathematical foundations<br>of quantum theory with three important<br>cases: angular momentum and spin, the<br>harmonic oscillator, and an introduction to<br>the physics of the hydrogen atom. Other<br>topics covered include the density operator,<br>the Bloch vector, and two-state systems.   | For students<br>enrolled in 2020 or<br>later<br>Lecture is conducted<br>in English.<br>Hybrid or Others  |
| FJ12221          | Quantum Mechanics III           | 1                             | 1.0         | 4  | FallAB | Thu2                             |               | Sharmin Sonia             | We will study advanced topics from non-<br>relativistic quantum theory such as<br>scattering, identical particles, addition of<br>angular momentum, higher Z atoms, and the<br>WKB approximation.<br>We will study advanced topics from non-  | Only for students<br>enrolled in 2019.<br>Lecture is conducted<br>in English.<br>Hybrid or Others<br>Identical to OAJG013<br>Not open in 2022. |
| FJ12251          | Quantum Mechanics III           | 1                             | 1.0         | 3  | SprAB  | by<br>appoint<br>ment            |               | Islam Monirul<br>Muhammad | relativistic quantum theory such as   | For students   |
| FJ12301          | Advanced<br>Electromagnetism I  | 1                             | 1.0         | 3  | FallA  | Fri1,2                           |               | Fujioka Jun               | This course introduces the fundamental<br>concept of electromagnetic field and the<br>Maxwell's equations. First, the fundamental<br>laws of electromagnetic field in vacuum is<br>explained and Maxwell's equation is derived.<br>Next, the application of Maxwell's equation<br>to the static electric/magnetic field is<br>described.  | Lecture is conducted<br>in English.<br>Hybrid or Others<br>Identical to OAJGO41  |
| FJ12311          | Advanced<br>Electromagnetism II | 1                             | 1.0         | 3  | FallB  | Thu4, 5                          | 3Z107         | JUNG Mincherl             | Time-varying/time-harmonic electromagnetic<br>fields and electrical properties of matter<br>based on Maxwell's equations will be<br>studied. Topics include: variable forms of<br>Maxwell's eq., dielectrics/magnetics-<br>polarization/magnetization-<br>permittivity/permeability, etc.   | Lecture is conducted<br>in English.<br>face-to-face<br>Identical to OAJG042  |

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|------------------|----------------------------------|-------------------------------|-------------|--|------------------|---------------------------------|---------------|------------------|--|--|
| FJ12321          | Advanced<br>Electromagnetism III | 1                             | 1.0         | 3  | FallC            | Thu1, 2                         | 3Z107         | JUNG Mincherl    | Wave equation, propagation, polarization,<br>reflection, transmission, radiation, and<br>scattering will be studied. Topics include:<br>variable formed wave eq., transverse<br>electromagnetic modes (in Lossy media),<br>linear/circular polarization, different<br>incidence issues in Lossy media with<br>multiple interfaces, electromagnetic<br>theorems and principles, etc.  | Lecture is conducted<br>in English.<br>face-to-face<br>Identical to OAJG043  |
| FJ12401          | Solid State Physics I            | 1                             | 1. 0        | 4  | FallAB           | Mon4                            | 3A304         | Kojima Seiji     | We learn fundamental knowledge of solid<br>state physics, i.e. Crystal, structure,<br>diffraction, reciprocal, lattice, Brillouin<br>zone, ionic crystals, elastic constants.  | Lecture is conducted<br>in English.<br>face-to-face<br>Identical to OAJG061  |
| FJ12411          | Solid State Physics<br>II        | 1                             | 1.0         | 4  | FallBC           | Fri4                            | 3A203         | Kojima Seiji     | We learn fundamental knowledge of solid<br>state physics, i.e. crystal structure, wave<br>diffraction and reciprocal lattice, thermal<br>motion of atoms in crystal, electronic<br>states in crystal. The thermal properties,<br>transport phenomena, phase transitions and<br>so on, in solids, will be discussed for<br>understanding of advanced contents of<br>materials science.  | Lecture is conducted<br>in English.<br>face-to-face<br>Identical to OAJG062  |
| FJ12421          | Solid State Physics<br>III       | 1                             | 1. 0        | 4  | Fall<br>Semester | Intensi<br>ve                   |               | Kojima Seiji     | We learn fundamental knowledge of solid<br>state physics, i.e. band structure,<br>semiconductor crystals, Fermi surfaces,<br>metals.   | Not open in 2022<br>Lecture is conducted<br>in English.<br>face-to-face<br>Identical to OAJG063  |
| FJ15011          | Control Systems I                | 1                             | 2. 0        | 3  | FallAB           | Wed3, 4                         | 3A304         | Date Hisashi     | This course introduces the control theory<br>for linear systems based on state-space<br>modeling. It covers the notion of<br>stability, controllability, and<br>observability, followed by the design of<br>state feedback and observer. It also<br>briefly covers the notion of frequency-<br>domain techniques.  | Lecture is conducted<br>in English.<br>Hybrid or Others  |
| FJ15021          | Control Systems II               | 1                             | 2.0         | 3  | SprAB            | Wed3, 4                         |               | Mochiyama Hiromi | This course introduces the feedback control<br>theory for linear dynamical systems. First,<br>system modeling is considered in frequency,<br>Laplace, and time domains with the notions<br>of frequency transfer function, transfer<br>function, and impulse response. Then, the<br>pros and cons of feedback control are<br>explained in comparison with feedforward<br>control. Finally, control system design is<br>also treated for stabilization as well as<br>better steady-state and transient<br>performances. | Lecture is conducted<br>in English.<br>Online (Asynchronous).<br>face-to-face<br>Hybrid (face-to-face<br>and<br>online (synchronous))<br>. The recorded<br>course movies will<br>also be available<br>for later viewing. |
| FJ16001          | Fluid Dynamics I                 | 1                             | 3.0         | 3  | FallABC          | Mon1, 2                         | 3A306         | Yokota Shigeru   | This course covers the principal concepts<br>and methods of fluid dynamics. Topics<br>include basic laws of fluids, analysis of<br>irrotational flow and vortex, introduction<br>to compressible flows and viscos flows.   | Lecture is conducted<br>in English.<br>Online(Asynchronous)  |