Common Subjects

| Course<br>Number | Course Name                                   | Instr<br>uctio<br>nal<br>Type | Credit<br>s | standa<br>rd<br>regist<br>ration | Term    | Meeting<br>Days, Per<br>iod etc. | Classro<br>om | Instructor  | Course Overview   | Remarks   |
|------------------|---|-------------------------------|-------------|----------------------------------|---------|----------------------------------|---------------|---|---|---|
| 02EW037          | Initiation Seminar<br>for Career Path         | 1                             | 1.0         | 1, 2                             | FallABC | by<br>appoint<br>ment            |               | Ookawa<br>Keiko,Morikawa<br>Kazuya,Abiko<br>Yumi  | In this first course of the Doctoral program in Biomedical Science, the students study the aims and objectives of the program, curriculum policies, lineups and time tables of the curriculum, and possible research topics in the program. In the career path seminar, the students recognize a wide variety of possible future careers through lectures by guest lecturers, have discussions with their classmates, and then make study plans for the program.                      | Compulsory<br>Hybrid or Others                          |
| 02EW002          | Introduction to<br>Medical Research           | 1                             | 1.0         | 1, 2                             | SprAB   | by<br>appoint<br>ment            |               | Chief of the<br>Academic<br>Committee of<br>Biomedical<br>Sciences, Morika<br>wa<br>Kazuya, Fukuda<br>Aya, Kobayashi<br>Makoto, Kudo<br>Takashi, Takeuch<br>i Kaoru, Mayers<br>Thomas David | This course provides the opportunities for the students to learn the essential knowledge of the physical- and chemical-hazard, bio-hazard, information security, research ethics, and legal requirements, and also to understand how to use the research facilities and equipments on biomedical research.  | Compulsory<br>Online (Asynchronous)<br>Hybrid or Others |
| 02EW003          | Seminar in Medical<br>Sciences                | 2                             | 3.0         | 1, 2                             | Annual  | by<br>appoint<br>ment            |               | Chair of<br>Biomedical<br>Sciences, Chief<br>of the Academic<br>Committee of<br>Biomedical<br>Sciences  | Students attend 3 or more designated 'seminars in medical sciences' and participate in discussion. In addition, students will deepen their understanding by reading original research papers in a related field, by conducting a discussion about its contents with their advising faculty, and by writing papers.  | Compulsory<br>Online(Asynchronous)<br>Hybrid or Others  |
| 02EW004          | Special Studies on<br>Medical Sciences        | 2                             | 2. 0        | 1, 2                             | Annual  | by<br>appoint<br>ment            |               | Chair of<br>Biomedical<br>Sciences,<br>Research<br>supervisors  | Students learn fundamental knowledges required to set their PhD research subjects and how to obtain them under the instruction of their research supervisors. Then the students determine their research subjects as well as the methods to fulfill their research questions. The students then submit necessary applications for the PhD research, and make up a prospect for completing the dissertation.   | Compulsory<br>Hybrid or Others                          |
| 02EW005          | Special Practice in<br>Medical Sciences       | 2                             | 5. 0        | 1, 2                             | Annual  | by<br>appoint<br>ment            |               | Chair of<br>Biomedical<br>Sciences,<br>Research<br>supervisors  | Students will learn how to analyze the research results and to understand the significance of the results under the supervision of professors. Students will also plan and perform the next research process and repeat this cycle.   | Compulsory<br>Hybrid or Others                          |
| 02EW031          | Technical English in<br>Medical Sciences      | 2                             | 2. 0        | 1, 2                             | Annual  | by<br>appoint<br>ment            |               | Miyamasu<br>Flaminia  | Students will first learn the basic principles of scientific writing style and composition. They will then apply these principles by writing and editing their own research papers.   | Hybrid or Others  |
| 02EW021          | Medical and<br>Scientific<br>Communication I  | 2                             | 1.0         | 1, 2                             | SprAB   | by<br>appoint<br>ment            |               | Ho Kiong  | A literature-based, seminar-type course for the students to evaluate and review the latest scientific breakthrough in Medical Sciences. The goal of this course is for students to develop the proficiency they need to effectively and energetically communicate their professional achievements within the international scientific community. Students in this course will practice scientific reading, presentation and feedback on their performance from peers and instructors. | Doctoral Students in<br>Medical Sciences                |
| 02EW022          | Medical and<br>Scientific<br>Communication II | 2                             | 3. 0        | 2, 3                             | Annual  | by<br>appoint<br>ment            |               | Morikawa Kazuya   | In this subject, students present and discuss about their researches in conferences held overseas of international conferences in Japan when its official language is English. They also need to make questions to presentations given by other speakers, and discuss abouttheir researches.  |   |

|         | Research<br>Presentation and<br>Discussion            | 2 | 1. 0 | 2, 3  | SprABC  | by<br>appoint<br>ment |       | Suzuki<br>Hiroyuki, Mayers<br>Thomas David                     | In this course, you will learn how to improve your scientific presentation, discussion and critical thinking skills in English. Each week, invited speakers will give interesting presentations about their research which will be followed by a discussion time. In the final weeks, students will present and discuss about their own research.  | TBA   |
|---------|---|---|------|-------|---------|-----------------------|-------|--|--|---|
| 02EW007 | International<br>Practical Medical<br>Sciences        | 1 | 3. 0 | 1 - 4 | Annual  | by<br>appoint<br>ment |       | Koganezawa<br>Tadachika  | Through presentations of research results at international academic conferences and training abroad, students will acquire language ability and learn presentation methods while experiencing internationally recognizable research by holding discussions with researchers overseas. Furthermore, students will participate actively in discussiona and educational research abroad as well as practice teaching in English.  | Lecture is conducted<br>in English.                             |
| 02EW010 | Training in Medical<br>Science Education              | 3 | 1. 0 | 2, 3  | Annual  | by<br>appoint<br>ment |       | Chair of<br>Biomedical<br>Sciences,<br>Research<br>supervisors | In this subject, students firstly need to understand i) the objectives of the student education of this Doctoral Program, and ii) the role of each course toward achieving the objectives. Then, the students will join in iii) preparing the syllabus of a certain course together with supervisors, iv) give lecture in the course, and v) evaluate participants in the course. The students will be evaluated by the participants of the course which you will join in.                     |   |
| 02EW034 | International<br>Discussion on<br>Medical Sciences I  | 2 | 2. 0 | 1     | SprABC  | Fri1-3                |       | Irie<br>Kenji,Ohniwa<br>Ryosuke                                | Focusing on molecular biology of the cell, International discussion on medical sciences I provides the opportunities for the students to have interactive online distance learning with the National Taiwan University and the Kyoto University, and to be engaged in thesis presentation and discussion conducted in English. In this course, the students should be able to understand basic knowledge of life sciences and acquire scientific communication skills in English.              |   |
| 02EW035 | International<br>Discussion on<br>Medical Sciences II | 2 | 2. 0 | 1     | FallABC | Wed1-3                |       | Irie<br>Kenji,Ohniwa<br>Ryosuke                                | Focusing on molecular cell biology and cancer biology. International discussion on medical sciences II provides the opportunities for the students to have interactive online distance learning with the National Taiwan University and the Kyoto University, and to be engaged in thesis presentation and discussion conducted in English. In this course, the students should be able to understand basic knowledge of life sciences and acquire scientific communication skills in English. |   |
| 02EW008 | Advanced Seminar in<br>Medical Sciences               | 1 | 3. 0 | 1, 2  | Annual  | by<br>appoint<br>ment |       | Nishimura Ken  | Students will attend lectures about the new concepts and technologies underlying research in the post-genome-era medical and biological sciences and will engage in discussions on their contents.   | Lectures are<br>conducted in<br>Japanese                        |
| 02EW009 | Lecture on Critical<br>Path Research<br>Management    | 1 | 2. 0 | 1, 2  | FallABC | Mon6, 7               | 4F204 | Hashimoto<br>Koichi,Muratani<br>Masafumi                       | This course aims to equip students with an understanding of the process of critical path research and translational research, so as to translate basic research findings more quickly and efficiently into medical practice.   | Lecture is conducted<br>in English.                             |
| 02EW036 | Internship I  | 0 | 1. 0 | 1 - 4 | Annual  | by<br>appoint<br>ment |       | Morikawa Kazuya  | The goal of this course for students is to bulid up work conciousness and business ability, and to understand future roles expected for PhD students in Medical field.   |   |
| 02EW038 | Internship II   | 0 | 1. 0 | 1 - 4 | Annual  | by<br>appoint<br>ment |       | Morikawa Kazuya  | The goal of this course for students is to<br>bulid up work conciousness and business<br>ability, and to understand future roles<br>expected for PhD students in Medical field.  |   |
| 02EW039 | English Topics in<br>Science I                        | 2 | 1.0  | 1 - 4 |         |                       |       | Chair of<br>Biomedical<br>Sciences                             | To reinforce English vocabulary and fluency in discussing scientific concepts in a diverse array of research fields while introducing cutting edge technologies. Students will develop critical thinking and questioning skills for use in conferences, presentations and daily scientific work.   | TBA<br>Lecture is conducted<br>in English.<br>Not open in 2021. |

| 17EWOZO  | English Topics in<br>Science II | 2     | 1.0 | 1 - 4        |         |   | Chair of<br>Biomedical<br>Sciences | To reinforce English vocabulary and fluency in discussing scientific concepts in a diverse array of research fields while introducing cutting edge technologies. Students will develop critical thinking and questioning skills for use in conferences, presentations and daily scientific work. |
|----------|---------------------------------|-------|-----|--------------|---------|---|------------------------------------|--|
| Spcializ | ed Sciences                     | T     |     |              | -       | ı | ı                                  |  |
|          |                                 | Instr |     | standa<br>rd | Meeting |   |                                    |  |

| Spcializ         | ed Sciences  |                               |             |  | ı       |                                  |               |   |   |   |
|------------------|--|-------------------------------|-------------|--|---------|----------------------------------|---------------|---|---|---|
| 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   |
| 02EW101          | Lectures in<br>Biomedical Research                               | 1                             | 1.0         | 1, 2                                     | FallABC | by<br>appoint<br>ment            |               | Chair of<br>Biomedical<br>Sciences,<br>Research<br>supervisors  | To decide their future research direction and to finally prepare for publication of their research in a biomedical journal, students will study through practical discussion on the background, purpose, methods, results, discussion, and conclusions of ongoing research in each group.   | Compulsory<br>Online (Asynchronous)<br>Hybrid or Others |
| 02EW401          | Lecture and<br>Discussion in<br>Molecular Medical<br>Sciences I  | 1                             | 2. 0        | 1, 2                                     | SprABC  | by<br>appoint<br>ment            |               | Irie<br>Kenji, Hisatake<br>Koji, Nishimura<br>Ken, Ohbayashi<br>Norihiko, Masu<br>Masayuki, Takaha<br>shi<br>Satoru, Takei<br>Yosuke, Kobayash<br>i Makoto, Ishii<br>Shunsuke, Nakamu<br>ra Yukio, Saeki<br>Yasushi | To conduct research on development of prevention, diagnoses and treatments for human diseases, students should understand regulatory mechanisms of vital phenomena and pathogenic mechanisms at the individual and/or cellular levels based on concept of molecular biology. This lecture is aimed to take comprehensive knowledge required for research on Anatomy and Embryology, Molecular Cell Biology, Gene Regulation, Physiological Chemistry, Molecular Neurobiology, Molecular Behavioral Genetics, and Molecular Genetics through a presentation and discussion of the latest research results obtained in the affiliated laboratories. |   |
| 02EW402          | Lecture and<br>Discussion in<br>Molecular Medical<br>Sciences II | 1                             | 2. 0        | 1, 2                                     | FallABC | by<br>appoint<br>ment            |               | Irie<br>Kenji, Hisatake<br>Koji, Nishimura<br>Ken, Ohbayashi<br>Norihiko, Masu<br>Masayuki, Takaha<br>shi<br>Satoru, Takei<br>Yosuke, Kobayash<br>i Makoto, Ishii<br>Shunsuke, Nakamu<br>ra Yukio, Saeki<br>Yasushi | To conduct research on development of prevention, diagnoses and treatments for human diseases, students should understand regulatory mechanisms of vital phenomena and pathogenic mechanisms at the individual and/or cellular levels based on concept of molecular biology. This lecture is aimed to take comprehensive knowledge required for research on Anatomy and Embryology, Molecular Cell Biology, Gene Regulation, Physiological Chemistry, Molecular Neurobiology, Molecular Behavioral Genetics, and Molecular Genetics through a presentation and discussion of the latest research results obtained in the affiliated laboratories. |   |
| 02EW403          | Seminar in Molecular<br>Medical Sciences I                       | 2                             | 2. 0        | 1, 2                                     | SprABC  | by<br>appoint<br>ment            |               | Irie<br>Kenji, Hisatake<br>Koji, Nishimura<br>Ken, Ohbayashi<br>Norihiko, Masu<br>Masayuki, Takaha<br>shi<br>Satoru, Takei<br>Yosuke, Kobayash<br>i Makoto, Ishii<br>Shunsuke, Nakamu<br>ra Yukio, Saeki            | This seminar is aimed to understand the purpose, methods, and results of latest articles related to Anatomy and Embryology, Reproductive Biochemistry, Molecular Cell Biology, Gene Regulation, Physiological Chemistry, Molecular Neurobiology, Molecular Behavioral Genetics, and Molecular Genetics. They also discuss the significances, problems, and future directions of the study.  |   |
| 02EW404          | Seminar in Molecular<br>Medical Sciences II                      | 2                             | 2. 0        | 1, 2                                     | FallABC | by<br>appoint<br>ment            |               | Irie<br>Kenji, Hisatake<br>Koji, Nishimura<br>Ken, Ohbayashi<br>Norihiko, Masu<br>Masayuki, Takaha<br>shi<br>Satoru, Takei<br>Yosuke, Kobayash<br>i Makoto, Ishii<br>Shunsuke, Nakamu<br>ra Yukio, Saeki<br>Yasushi | This seminar is aimed to understand the purpose, methods, and results of latest articles related to Anatomy and Embryology, Reproductive Biochemistry, Molecular Cell Biology, Gene Regulation, Physiological Chemistry, Molecular Neurobiology, Molecular Behavioral Genetics, and Molecular Genetics. They also discuss the significances, problems, and future directions of the study.  |   |

| 02EW405 | Practice in<br>Molecular Medical<br>Sciences I           | 3 | 2. 0 | 1, 2 | SprABC  | by<br>appoint<br>ment | Irie<br>Kenji, Hisatake<br>Koji, Nishimura<br>Ken, Ohbayashi<br>Norihiko, Masu<br>Masayuki, Takaha<br>shi<br>Satoru, Takei<br>Yosuke, Kobayash<br>i Makoto, Ishii<br>Shunsuke, Nakamu<br>ra Yukio, Saeki   | This course is aimed to learn the principles and methods of experiments and analysis for research on Anatomy and Embryology, Molecular Cell Biology, Gene Regulation, Physiological Chemistry, Molecular Neurobiology, Molecular Behavioral Genetics, and Molecular Genetics.  |
|---------|--|---|------|------|---------|-----------------------|--|--|
| 02EW406 | Practice in<br>Molecular Medical<br>Sciences II          | 3 | 2. 0 | 1, 2 | FallABC | by<br>appoint<br>ment | Irie<br>Kenji, Hisatake<br>Koji, Nishimura<br>Ken, Ohbayashi<br>Norihiko, Masu<br>Masayuki, Takaha<br>shi<br>Satoru, Takei<br>Yosuke, Kobayash<br>i Makoto, Ishii<br>Shunsuke, Nakamu<br>ra Yukio, Saeki   | This course is aimed to learn the principles and methods of experiments and analysis for research on Anatomy and Embryology, Molecular Cell Biology, Gene Regulation, Physiological Chemistry, Molecular Neurobiology, Molecular Behavioral Genetics, and Molecular Genetics.  |
| 02EW411 | Lecture and<br>Discussion in Human<br>Medical Biology I  | 1 | 2. 0 | 1, 2 | SprABC  | by<br>appoint<br>ment | Morikawa Kazuya, Kato Mitsuyasu, Sugiy ama Fumihiro, Mizuno Seiya, Noguchi Masayuki, Shibuy a Kazuko, Ohneda Osamu, Miyoshi Hirotoshi, Kawag uchi Atsushi, Ho Kiong, Koganezaw a Tadachika, Sakae Takeji, Yanagisa wa Hiromi, Matsumot o Masayuki, Yamaza ki Satoshi | Students conduct molecular biological and biotechnological research approach to understand regulatory mechanisms of biological phenomena and pathogenic processes of human being at the individual and/or cellular levels. In this subject, students give presentations on their own research and have discussion on research achievement and future plan. Students are required to attend the classes organized by multiple faculties including their own research supervisor. The research fields involved in this subject are, experimental pathology, cancer signaling, animal models for human disease, diagnostic pathology, kidney and vascular pathology, Immunology, regenerative medicine, radiation life science, medical physics, infection biology, neurophysiology, cognitive and behavioral neuroscience, biomedical engineering, and vascular biology. |
| 02EW412 | Lecture and<br>Discussion in Human<br>Medical Biology II | 1 | 2.0  | 1, 2 | FallABC | by<br>appoint<br>ment | Morikawa Kazuya, Kato Mitsuyasu, Sugiy ama Fumihiro, Mizuno Seiya, Noguchi Masayuki, Shibuy a Kazuko, Ohneda Osamu, Miyoshi Hirotoshi, Kawag uchi Atsushi, Ho Kiong, Koganezaw a Tadachika, Sakae Takeji, Yanagisa wa Hiromi, Matsumot o Masayuki, Yamaza ki Satoshi | Students conduct molecular biological and biotechnological research approach to understand regulatory mechanisms of biological phenomena and pathogenic processes of human being at the individual and/or cellular levels. In this subject, students give presentations on their own research and have discussion on research achievement and future plan. Students are required to attend the classes organized by multiple faculties including their own research supervisor. The research fields involved in this subject are, experimental pathology, cancer signaling, animal models for human disease, diagnostic pathology, kidney and vascular pathology, Immunology, regenerative medicine, radiation life science, medical physics, infection biology, neurophysiology, cognitive and behavioral neuroscience, biomedical engineering, and vascular biology. |

| 02EW413 | Seminar in Human<br>Medical Biology I  | 2 | 2. 0 | 1, 2 | SprABC  | by<br>appoint<br>ment | Morikawa<br>Kazuya,Kato<br>Mitsuyasu,Sugiy<br>ama<br>Fumihiro,Mizuno                  | This seminar is aimed to understand the purpose, methods, and results of latest articles. The research fields involved in this subject are, experimental pathology, cancer signaling, animal models for human disease, diagnostic pathology, kidney and vascular pathology, Immunology, regenerative medicine, radiation life science, medical physics, infection biology, neurophysiology, cognitive and behavioral neuroscience, biomedical engineering, and vascular biology.          |
|---------|--|---|------|------|---------|-----------------------|---|---|
| 02EW414 | Seminar in Human<br>Medical Biology II | 2 | 2. 0 | 1, 2 | FallABC | by<br>appoint<br>ment | Morikawa<br>Kazuya,Kato<br>Mitsuyasu,Sugiy<br>ama<br>Fumihiro,Mizuno<br>Seiya,Noguchi | This seminar is aimed to understand the purpose, methods, and results of latest articles. The research fields involved in this subject are, experimental pathology, cancer signaling, animal models for human disease, diagnostic pathology, kidney and vascular pathology, Immunology, regenerative medicine, radiation life science, medical physics, infection biology, neurophysiology, cognitive and behavioral neuroscience, biomedical engineering, and vascular biology.          |
| 02EW415 | Practice in Human<br>Medical Biology I | 3 | 2. 0 | 1, 2 | SprABC  | by<br>appoint<br>ment | Morikawa<br>Kazuya,Kato<br>Mitsuyasu,Sugiy<br>ama<br>Fumihiro,Mizuno<br>Seiva.Noguchi | This course is aimed to learn the principles and methods of experiments and analysis for research. The research fields involved in this subject are, experimental pathology, cancer signaling, animal models for human disease, diagnostic pathology, kidney and vascular pathology, Immunology, regenerative medicine, radiation life science, medical physics, infection biology, neurophysiology, cognitive and behavioral neuroscience, biomedical engineering, and vascular biology. |

| 02EW416 | Practice in Human<br>Medical Biology II                                | 3 | 2. 0 | 1, 2 | FallABC | by<br>appoint<br>ment | Morikawa Kazuya, Kato Mitsuyasu, Sugiy ama Fumihiro, Mizuno Seiya, Noguchi Masayuki, Shibuy a Kazuko, Ohneda Osamu, Miyoshi  | This course is aimed to learn the principles and methods of experiments and analysis for research. The research fields involved in this subject are, experimental pathology, cancer signaling, animal models for human disease, diagnostic pathology, kidney and vascular pathology, Immunology, regenerative medicine, radiation life science, medical physics, infection biology, neurophysiology, cognitive and behavioral neuroscience, biomedical engineering, and vascular biology.  |  |
|---------|--|---|------|------|---------|-----------------------|--|--|--|
| 02EW421 | Lecture and<br>Discussion in Genome<br>and Environmental<br>Medicine I | 1 | 2. 0 | 1, 2 | SprABC  | by<br>appoint<br>ment | Tsuchiya Naoyuki, Noguchi Emiko, Muratani Masafumi, Kumaga i Yoshito, Matsuza ki Ichiyo, Honda Katsuya, Ozaki Haruka, Anme Tokie, Kano Shigeyuki, Takah ashi Yoshimasa | In this course, each laboratory opens a series of classes in which how to design and conduct research and interpret the findings is discussed. The topics covered in this course include genomic factors, environmental factors and their interactions involved in diseases, as well as human adaptation to environment and its medical significance. The students are requested to present their own research plans and findings, followed by discussion by staff members and all attending students. In some laboratories, lectures pertinent to these issues will be given.  Each student is required to attend the classes given by his/her research supervisor, as well as at least one series of classes given by other laboratories belonging to the Doctoral Program in Biomedical Sciences (not restricted to the laboratories who hold the lectures for the genome and environmental medicine). Attendance at 20 classes is required to earn 2 credits each semester.  Please be sure to contact the responsible faculty members when attending the lectures held by laboratories other than yours, and to submit a required form to the Majors of Medical Sciences administration office by the deadline. |  |

| 02EW422 | Lecture and<br>Discussion in Genome<br>and Environmental<br>Medicine II | 1 | 2. 0 | 1, 2 | FallABC | by<br>appoint<br>ment | Tsuchiya<br>Naoyuki, Noguchi<br>Emiko, Muratani<br>Masafumi, Kumaga<br>i<br>Yoshito, Matsuza<br>ki Ichiyo, Honda<br>Katsuya, Ozaki<br>Haruka, Anme<br>Tokie, Kano<br>Shigeyuki, Takah<br>ashi Yoshimasa | In this course, each laboratory opens a series of classes in which how to design and conduct research and interpret the findings is discussed. The topics covered in this course include genomic factors, environmental factors and their interactions involved in diseases, as well as human adaptation to environment and its medical significance. The students are requested to present their own research plans and findings, followed by discussion by staff members and all attending students. In some laboratories, lectures pertinent to these issues will be given.  Each student is required to attend the classes given by his/her research supervisor, as well as at least one series of classes given by other laboratories belonging to the Doctoral Program in Biomedical Sciences (not restricted to the laboratories who hold the lectures for the genome and environmental medicine). Attendance at 20 classes is required to earn 2 credits each semester.  Please be sure to contact the responsible faculty members when attending the lectures held by laboratories other than yours, and to submit a required form to the Majors of Medical Sciences administration office by the deadline. |  |
|---------|---|---|------|------|---------|-----------------------|---|--|--|
| 02EW423 | Seminar in Genome<br>and Environmental<br>Medicine I                    | 2 | 2. 0 | 1, 2 | SprABC  | by<br>appoint<br>ment | Tsuchiya<br>Naoyuki, Noguchi<br>Emiko, Muratani<br>Masafumi, Kumaga<br>i<br>Yoshito, Matsuza<br>ki Ichiyo, Honda<br>Katsuya, Ozaki<br>Haruka, Anme<br>Tokie, Kano<br>Shigeyuki, Takah<br>ashi Yoshimasa | In this course, each laboratory opens a series of seminars in which students present and critically discuss latest scientific papers related to their research interest. The topics covered in this course include genomic factors, environmental factors and their interactions involved in diseases, as well as human adaptation to environment and its medical significance. In the Laboratory of Public Health Medicine, the students actually participate in the preventive medicine activities in the community (optional). Each student is required to attend the seminars given by his/her research supervisor, as well as at least one series of seminars given by other staff members belonging to the Doctoral Program in Biomedical Sciences (not restricted to the laboratories who hold the seminars for the genome and environmental medicine). Attendance at 20 seminars is required to earn 2 credits each semester.  Please be sure to contact the responsible faculty members when attending the seminars held by laboratories other than yours, and to submit a required form to the Majors of Medical Sciences administration office by the deadline.   |  |

| 02EW424 | Seminar in Genome<br>and Environmental<br>Medicine II         | 2 | 2. 0 | 1, 2 | FallABC | by<br>appoint<br>ment | Tsuchiya<br>Naoyuki, Noguchi<br>Emiko, Muratani<br>Masafumi, Kumaga<br>i<br>Yoshito, Matsuza<br>ki Ichiyo, Honda<br>Katsuya, Ozaki<br>Haruka, Anme<br>Tokie, Kano<br>Shigeyuki, Takah<br>ashi Yoshimasa                               | In this course, each laboratory opens a series of seminars in which students present and critically discuss latest scientific papers related to their research interest. The topics covered in this course include genomic factors, environmental factors and their interactions involved in diseases, as well as human adaptation to environment and its medical significance. In the Laboratory of Public Health Medicine, the students actually participate in the preventive medicine activities in the community (optional). Each student is required to attend the seminars given by his/her research supervisor, as well as at least one series of seminars given by other staff members belonging to the Doctoral Program in Biomedical Sciences (not restricted to the laboratories who hold the seminars for the genome and environmental medicine). Attendance at 20 seminars is required to earn 2 credits each semester.  Please be sure to contact the responsible faculty members when attending the seminars held by laboratories other than yours, and to submit a required form to the Majors of Medical Sciences administration office by the deadline. |
|---------|---|---|------|------|---------|-----------------------|---|--|
| 02EW425 | Practice in Genome<br>and Environmental<br>Medicine I         | 3 | 2. 0 | 1, 2 | SprABC  | by<br>appoint<br>ment | Tsuchiya<br>Naoyuki, Noguchi<br>Emiko, Kumagai<br>Yoshito, Honda<br>Katsuya, Muratan<br>i<br>Masafumi, Ozaki<br>Haruka, Takahash<br>i Yoshimasa   | In this course, each laboratory opens a workshop on basic principles and methods in experimental or laboratory analyses related to the genomic factors, environmental factors and their interactions.  Each student is required to attend the workshop given by his/her research supervisor. In addition, he/she can take other workshop(s) given by other laboratories belonging to the Doctoral Program in Biomedical Sciences.  Please be sure to contact the responsible faculty members when attending the workshops held by laboratories other than yours, and to submit a required form to the Majors of Medical Sciences administration office by the deadline.  |
| 02EW426 | Practice in Genome<br>and Environmental<br>Medicine II        | 3 | 2. 0 | 1, 2 | FallABC | by<br>appoint<br>ment | Tsuchiya<br>Naoyuki, Noguchi<br>Emiko, Muratani<br>Masafumi, Kumaga<br>iyoshito, Honda<br>Katsuya, Ozaki<br>Haruka, Takahash<br>i Yoshimasa   | In this course, each laboratory opens a workshop on basic principles and methods in experimental or laboratory analyses related to the genomic factors, environmental factors and their interactions.  Each student is required to attend the workshop given by his/her research supervisor. In addition, he/she can take other workshop(s) given by other laboratories belonging to the Doctoral Program in Biomedical Sciences.  Please be sure to contact the responsible faculty members when attending the workshops held by laboratories other than yours, and to submit a required form to the Majors of Medical Sciences administration office by the deadline.  |
| 02EW431 | Lecture and<br>Discussion in<br>Medical Science of<br>Sleep I | 1 | 2. 0 | 1, 2 | SprABC  | by<br>appoint<br>ment | Yanagisawa<br>Masashi, Sakurai<br>Takeshi, Hirano<br>Arisa, Kutsumura<br>Noriki, Sakaguch<br>i<br>i<br>Masanori, Lazaru<br>s<br>Michael, Hayashi<br>Yu, Honjoh<br>Sakiko, Vogt<br>Kaspar, Saito<br>Tsuyoshi, Soya<br>Shingo, Oishi Yo | To conduct research on development of prevention, diagnoses and treatments for human diseases, students should understand regulatory mechanisms of vital phenomena and pathogenic mechanisms at the individual and/or cellular levels based on concept of molecular biology.  This lecture is aimed to take comprehensive knowledge required for research on Molecular Pharmacology, Functional neuroanatomy, Medicinal Chemistry, Organic Chemistry, Biochemistry /Chemical Biology /Genetics, Sleep and Memory, Systems Pharmacology, Molecular sleep biology, and medical physicsthrough a presentation and discussion of the latest research results obtained in the affiliated laboratories.  |

| 02EW432 | Lecture and<br>Discussion in<br>Medical Science of<br>Sleep II | 1 | 2. 0 | 1, 2 | FallABC | by<br>appoint<br>ment | Yanagisawa<br>Masashi, Sakurai<br>Takeshi, Hirano<br>Arisa, Kutsumura<br>Noriki, Sakaguch<br>i<br>Masanori, Lazaru<br>s<br>Michael, Hayashi<br>Yu, Honjoh<br>Sakiko, Vogt<br>Kaspar, Saito | To conduct research on development of prevention, diagnoses and treatments for human diseases, students should understand regulatory mechanisms of vital phenomena and pathogenic mechanisms at the individual and/or cellular levels based on concept of molecular biology.  This lecture is aimed to take comprehensive knowledge required for research on Molecular Pharmacology, Functional neuroanatomy, Medicinal Chemistry, Organic Chemistry, Biochemistry /Chemical Biology /Genetics, Sleep and Memory, Systems Pharmacology, Molecular sleep biology, and medical physicsthrough a presentation and discussion of the latest research results obtained in the affiliated laboratories. |
|---------|--|---|------|------|---------|-----------------------|--|---|
| 02EW433 | Seminar in Medical<br>Science of Sleep I                       | 2 | 2. 0 | 1, 2 | SprABC  | by<br>appoint<br>ment | Yanagisawa<br>Masashi,Sakurai<br>Takeshi,Hirano<br>Arisa,Kutsumura<br>Noriki,Sakaguch<br>i   | This seminar is aimed to understand the purpose, methods, and results of latest articles related to Molecular Pharmacology, Functional neuroanatomy, Medicinal Chemistry, Organic Chemistry, Biochemistry (Chemical Biology (Genetics, Sleep and Memory, Systems Sleep Biology, Molecular sleep biology, They also discuss the significances, problems, and future directions of the study.   |
| 02EW434 | Seminar in Medical<br>Science of Sleep II                      | 2 | 2. 0 | 1, 2 | FallABC | by<br>appoint<br>ment | Yanagisawa<br>Masashi, Sakurai<br>Takeshi, Hirano<br>Arisa, Kutsumura<br>Noriki, Sakaguch<br>i   | This seminar is aimed to understand the purpose, methods, and results of latest articles related to Molecular Pharmacology, Functional neuroanatomy, Medicinal Chemistry, Organic Chemistry, Biochemistry (Chemical Biology (Genetics, Sleep and Memory, Systems Sleep Biology, Molecular sleep biology. They also discuss the significances, problems, and future directions of the study.   |
| 02EW435 | Practice in Medical<br>Science of Sleep I                      | 3 | 2. 0 | 1, 2 | SprABC  | by<br>appoint<br>ment | Yanagisawa<br>Masashi, Sakurai<br>Takeshi, Hirano<br>Arisa, Kutsumura<br>Noriki, Sakaguch<br>i<br>Masanori Lazaru  | This course is aimed to learn the principles and methods of experiments and analysis for research on Molecular Pharmacology, Functional neuroanatomy, Medicinal Chemistry, Organic Chemistry, Biochemistry / Chemical Biology / Genetics, Sleep and Memory, Systems Pharmacology and Molecular sleep biology.   |