

2026 Course List for International Graduate Programs (April 2026 - March 2027)

* For students enrolling in or after AY 2026

| Department | Curriculum | Registration Number | Sem. | Prerequisites | Course Name | Lecturer(s) | Day - Period | Classroom | Credit(s) | Notice |
|---|--------------|---------------------|-----------------------------|---|---|---------------------------------|-------------------------------------|-----------|-----------------------------|--|
| 総合科目 (GENERAL COURSES) | - | 13304 | Spring | | CROSS-CULTURAL UNDERSTANDING 1 Today's Germany, Today's Japan <i>Conducted in German</i> | YOKOYAMA YOSHIHIRO | Mon.1 14 - 211 | | 2 | |
| | - | 13400 | Fall | | CROSS-CULTURAL UNDERSTANDING 2 Today's Germany, Today's Japan <i>Conducted in German</i> | YOKOYAMA YOSHIHIRO | Mon.1 14 - 211 | | 2 | |
| | - | 13319 | Spring | | CROSS-CULTURAL UNDERSTANDING 1 Discussion in French <i>Conducted in French</i> | ONO AYA; AGATA YUUKO | Mon.4 12 - 202D | | 2 | |
| | - | 13414 | Fall | | CROSS-CULTURAL UNDERSTANDING 2 Discussion in French <i>Conducted in French</i> | ONO AYA; AGATA YUUKO | Mon.4 14 - 211 | | 2 | |
| | - | 13338 | Spring | 1 | MACROECONOMIC DEVELOPMENTS AND ECONOMIC POLICY IN JAPAN | KAWAGOE MASAKI | Wed.3 12 - 211 | | 2 | |
| 日本語 (JAPANESE) | - | 13357 | Fall | 1 | SCIENCE, TECHNOLOGY AND CULTURE | MIKAMI KOICHI | Tue.1 12 - 105 | | 2 | |
| | - | 00437 | Spring | 1 | JAPANESE 2 (B) | TAKEMURA KAZUKO | Wed.4 12 - 202B | | 1 | |
| | - | 12088 | Spring | 1 | JAPANESE 1 (C) | ITO SEIKO | Wed.3 12 - 207 | | 1 | |
| | - | 12494 | Spring | 1 | JAPANESE 1 (D) | ITO SEIKO | Wed.4 12 - 207 | | 1 | |
| | - | 12566 | Spring | 1 | JAPANESE 4 (B) | AKISADA MIHO | Wed.3 12 - 208 | | 1 | |
| | - | 12619 | Spring | 1 | JAPANESE 3 (B) | AKISADA MIHO | Wed.4 12 - 208 | | 1 | |
| | - | 06158 | Fall | 1 | JAPANESE 1 (A) | MITEI | Wed.3 12 - 206 | | 1 | |
| | - | 06416 | Fall | 1 | JAPANESE 3 (A) | MITEI | Wed.4 12 - 202C | | 1 | |
| | - | 06071 | Fall | 1 | JAPANESE 4 (A) | MITEI | Wed.3 12 - 202C | | 1 | |
| | - | 12327 | Fall | 1 | JAPANESE 1 (B) | MITEI | Wed.4 12 - 206 | | 1 | |
| | - | 09453 | Fall | 1 | JAPANESE 1 (E) | MITEI | Wed.3 12 - 202A | | 1 | |
| | - | 08199 | Fall | 1 | JAPANESE 1 (F) | MITEI | Wed.4 12 - 202A | | 1 | |
| | - | 12509 | Fall | 1 | JAPANESE 2 (A) | MITEI | Wed.3 12 - 102 | | 1 | |
| | - | 10472 | Fall | 1 | JAPANESE ELEMENTARY CONVERSATION | MITEI | Wed.3 12 - 208 | | 1 | |
| | - | 03201 | Spring | - | JAPANESE 5 (A) | - | - | | 1 | This course is not offered. |
| | - | 12585 | Fall | - | JAPANESE 5 (B) | - | - | | 1 | This course is not offered. |
| | - | 10200 | Fall | - | JAPANESE ELEMENTARY CONVERSATION 2 | - | - | | 1 | This course is not offered. |
| 先端数物科学専攻 (School of Mathematical and Physical Sciences) | 11 | 13945 | Year | - | MATHEMATICAL SCIENCES PRACTICAL RESEARCH ACTIVITY D | IZEKI HIROYASU | - | - | 2 | Endorsement information apply based on affiliation |
| | 11 | 13950 | Year | - | MATHEMATICAL SCIENCES PRACTICAL RESEARCH ACTIVITY E | IZEKI HIROYASU | - | - | 2 | Endorsement information apply based on affiliation |
| | 11 | 13964 | Year | - | MATHEMATICAL SCIENCES PRACTICAL RESEARCH ACTIVITY F | IZEKI HIROYASU | - | - | 2 | Endorsement information apply based on affiliation |
| | 11 | 14019 | Spring | 1 | ESSENTIALS OF MATHEMATICAL SCIENCES B | SOGA KOHEI | Mon.4 12 - 108 | | 2 | |
| | 11 | 14042 | Spring | 1 | ESSENTIALS OF MATHEMATICAL SCIENCES E | HATTORI KOTA | Fri.4 12 - 206 | | 2 | |
| | 11 | 13816 | Fall (Intensive) | 1 | SPECIAL COURSE IN MATHEMATICAL ANALYSIS | BOTHE DIETER | *5 12 - 205 | | 2 | |
| | 11 | 14569 | Fall | - | MATHEMATICAL SCIENCES PRACTICAL RESEARCH ACTIVITY D | IZEKI HIROYASU | - | - | 2 | |
| | 11 | 14588 | Fall | - | MATHEMATICAL SCIENCES PRACTICAL RESEARCH ACTIVITY E | IZEKI HIROYASU | - | - | 2 | |
| | 11 | 14607 | Fall | - | MATHEMATICAL SCIENCES PRACTICAL RESEARCH ACTIVITY F | IZEKI HIROYASU | - | - | 2 | |
| | 11 | 14038 | Fall | 1 | ESSENTIALS OF MATHEMATICAL SCIENCES D | BANNAI KENICHI | Tue.4 12 - 102 | | 2 | |
| | 12 | 14755 | Year | - | PRACTICAL PHYSICS RESEARCH ACTIVITIES A | NOZAKI YUKIO | - | - | 2 | Endorsement information apply based on affiliation |
| | 12 | 14793 | Year | - | PRACTICAL PHYSICS RESEARCH ACTIVITIES B | NOZAKI YUKIO | - | - | 2 | Endorsement information apply based on affiliation |
| | 12 | 14827 | Year | - | PRACTICAL PHYSICS RESEARCH ACTIVITIES C | NOZAKI YUKIO | - | - | 2 | Endorsement information apply based on affiliation |
| | 12 | 14133 | Spring | 1 | STATISTICAL PHYSICS A | MORI TAKASHI | Thu.3 12 - 106 | | 2 | |
| | 12 | 14114 | Spring | 1 | HIGH ENERGY PHYSICS | NISHIMURA YASUHIRO | Thu.2 12 - 207 | | 2 | |
| | 12 | 14774 | Fall | - | PRACTICAL PHYSICS RESEARCH ACTIVITIES A | NOZAKI YUKIO | - | - | 2 | Endorsement information apply based on affiliation |
| | 12 | 14812 | Fall | - | PRACTICAL PHYSICS RESEARCH ACTIVITIES B | NOZAKI YUKIO | - | - | 2 | Endorsement information apply based on affiliation |
| | 12 | 14846 | Fall | - | PRACTICAL PHYSICS RESEARCH ACTIVITIES C | NOZAKI YUKIO | - | - | 2 | Endorsement information apply based on affiliation |
| | 13 | 15125 | Spring | 3 | QUANTUM ELECTRONICS | HAYASE JUNKO | Tue.2 12 - 106 | | 2 | |
| | 13 - 22 | 15178 | Spring Q2*1 | 1 | ADVANCED COURSE ON SPIN AND NANO-SCALED SOLID STATE PHYSICS | KAJIJI HIDEO | Mon.5, Thu.2 12 - 102, 12 - 102 | | 2 | |
| | 13 - 21 | 14865 | Fall | 1 | SURFACE AND INTERFACE SCIENCE | KONDOH HIROSHI | Thu.4 12 - 102 | | 2 | |
| | 11 | 14057 | Fall | - | ESSENTIALS OF MATHEMATICAL SCIENCES F | - | - | | 2 | This course is not offered. |
| | 12 | 14239 | Spring | - | FIELD THEORY | - | - | | 2 | This course is not offered. |
| 12 | 14100 | Spring | - | QUARK-HADRON PHYSICS | - | - | | 2 | This course is not offered. | |
| 12 | 14148 | Spring | - | STATISTICAL PHYSICS B | - | - | | 2 | This course is not offered. | |
| 13 | 14975 | Fall | - | MATHEMATICAL ENGINEERING FOR QUANTUM MECHANICS | - | - | | 2 | This course is not offered. | |
| 化学・生命情報科学専攻 (School of Chemistry, Life Science, and Informatics) | 13 - 21 | 14870 | Fall | 1 | SURFACE AND INTERFACE SCIENCE | KONDOH HIROSHI | Thu.4 12 - 102 | | 2 | |
| | 21 | 15948 | Fall | 1 | TOPICS IN MOLECULAR CHEMISTRY AND CHEMICAL BIOLOGY 1 | SATO TAKAOKI | Tue.1 12 - 103 | | 2 | |
| | 21 - 22 - 31 | 15895 | Spring | 1 | NON-LINEAR DYNAMICS IN CHEMICAL SYSTEM | ASAKURA KOICHI | Tue.1 12 - 206 | | 2 | |
| | 22 - 31 | 16705 | Spring | 1 | FUNDAMENTALS OF MULTIPHASE FLOW | ANDO KEITA | Tue.3 11 - 21 | | 2 | |
| | 22 | 16284 | Spring | 1 | CHEMICAL SENSORS - BIOSENSORS AND SENSING MATERIALS | CITTERIO DANIEL | Tue.2 12 - 206 | | 2 | |
| | 13 - 22 | 15182 | Spring Q2*1 | 1 | ADVANCED COURSE ON SPIN AND NANO-SCALED SOLID STATE PHYSICS | KAJIJI HIDEO | Mon.5, Thu.2 12 - 102, 12 - 102 | | 2 | |
| | 22 - 31 | 16667 | Fall | 4 | CHEMICAL REACTOR ENGINEERING | TERASAKA KOICHI | Wed.2 online | | 2 | |
| | 21 - 22 - 31 | 15914 | Fall | 2 | ADVANCED COURSE OF MOLECULAR SIMULATION | YASUOKA KENJI | Mon.5 12 - 209 | | 2 | |
| | 22 | 17424 | Fall | 1 | ADVANCED COURSE OF EMERGING SCIENCE A | OAKI YUYA | Fri.4 12 - 103 | | 2 | |
| | 23 | 17682 | Fall | 1 | FRONTIERS IN LIFE SCIENCES SEMINAR B | ABAI MIDORI | Mon.5 12 - 106 | | 2 | |
| | 21 | 15952 | Fall | - | TOPICS IN MOLECULAR CHEMISTRY AND CHEMICAL BIOLOGY 2 | - | - | | 2 | This course is not offered. |
| | 22 - 31 | 17295 | Fall | - | ADVANCED COURSE OF EMERGING SCIENCE B | - | - | | 2 | This course is not offered. |
| | 23 | 17678 | Spring | - | FRONTIERS IN LIFE SCIENCES SEMINAR A | - | - | | 2 | This course is not offered. |
| 総合デザイン工学専攻 (School of Engineering and Design) | - | 19245 | Fall (Intensive) | - | SPECIAL TOPICS ON ENGINEERING FOR SYNTHESIS AND DESIGN A | ISSAKOV VADIM | *6 *6 | | 2 | |
| | 31 | 17697 | Year | - | MECHANICAL ENGINEERING PRACTICAL RESEARCH A | ANDO KEITA | - | - | 2 | Endorsement information apply based on affiliation |
| | 31 | 17740 | Year | - | MECHANICAL ENGINEERING PRACTICAL RESEARCH B | ANDO KEITA | - | - | 2 | Endorsement information apply based on affiliation |
| | 31 | 17773 | Year | - | MECHANICAL ENGINEERING PRACTICAL RESEARCH C | ANDO KEITA | - | - | 2 | Endorsement information apply based on affiliation |
| | 31 | 17716 | Fall | - | MECHANICAL ENGINEERING PRACTICAL RESEARCH A | ANDO KEITA | - | - | 2 | Endorsement information apply based on affiliation |
| | 31 | 17754 | Fall | - | MECHANICAL ENGINEERING PRACTICAL RESEARCH B | ANDO KEITA | - | - | 2 | Endorsement information apply based on affiliation |
| | 31 | 17788 | Fall | - | MECHANICAL ENGINEERING PRACTICAL RESEARCH C | ANDO KEITA | - | - | 2 | Endorsement information apply based on affiliation |
| | 31 | 16796 | Spring (Every other week*3) | 1 | COMPRESSIBLE FLUID DYNAMICS | MATSUO AKIKO | Mon.2 / Wed.1 +3 12 - 102, 12 - 102 | | 2 | |
| | 21 - 22 - 31 | 15900 | Spring | 1 | NON-LINEAR DYNAMICS IN CHEMICAL SYSTEM | ASAKURA KOICHI | Tue.1 12 - 206 | | 2 | |
| | 31 | 16337 | Spring | 1 | MEMS: DESIGN AND FABRICATION | MIKI NORIHISA | Thu.2 12 - 105 | | 2 | |
| | 31 | 16849 | Spring | 1 | FUNDAMENTALS OF TURBULENCE AND ITS THEORY | FUKAGATA KOJI | Fri.2 12 - 206 | | 2 | |
| | 22 - 31 | 16710 | Spring | 1 | FUNDAMENTALS OF MULTIPHASE FLOW | ANDO KEITA | Tue.3 11 - 21 | | 2 | |
| | 31 | 16724 | Spring | 3 | BIOMIMETIC MICRO - NANO ENGINEERING | ONOE HIROAKI | Mon.3 12 - 109 | | 2 | |
| | 31 | 16815 | Spring | 1 | MECHANICS AND NUMERICAL SIMULATION OF ADVANCED MATERIALS | TAKANO NAOKI | Tue.2 11 - 21 | | 2 | |
| | 31 | 16380 | Spring | 3 | MECHANICS OF FLEXIBLE MATERIALS AND STRUCTURAL DESIGN | SANO TOMOHIKO | Mon.2 12 - 206 | | 2 | |
| | 31 | 16777 | Spring | 1 | PHYSICS OF LIVING MATTER | DATT CHARU | Fri.1 12 - 209 | | 2 | |
| | 31 | 16834 | Fall | 2 | FINITE ELEMENT MODELING AND SIMULATION | MURAMATSU MAYU | Tue.1 12 - 104 | | 2 | |
| | 22 - 31 | 16671 | Fall | 4 | CHEMICAL REACTOR ENGINEERING | TERASAKA KOICHI | Wed.2 online | | 2 | |
| | 21 - 22 - 31 | 15929 | Fall | 2 | ADVANCED COURSE OF MOLECULAR SIMULATION | YASUOKA KENJI | Mon.5 12 - 209 | | 2 | |
| | 31 | 16538 | Fall | 1 | ULTRAPRECISION MACHINING AND METROLOGY | YAN JIANG | Mon.2 12 - 103 | | 2 | |
| | 31 | 16739 | Fall | 3 | MECHANICAL INTERFACE DESIGN | MORITA TOSHIO | Thu.3 12 - 105 | | 2 | |
| | 31 | 16781 | Fall | 3 | ADVANCED ACTUATOR ENGINEERING | TAKEMURA KENJIRO | Tue.2 12 - 202A | | 2 | |
| | 31 | 16743 | Fall | 1 | SPACE EXPLORATION ENGINEERING | ISHIGAMI GENYA | Fri.2 14 - 201 | | 2 | |
| | 31 | 16820 | Fall | 1 | NONLINEAR DYNAMICS | PENG LINYU | Thu.5 12 - 206 | | 2 | |
| | 31 | 16853 | Fall | 1 | THEORETICAL FLUID MECHANICS | ANDO KEITA | Thu.2 12 - 102 | | 2 | |
| | 31 | 16891 | Fall | 1 | MECHANICAL ENGINEERING SEMINAR 2 | ANDO KEITA | Mon.1 12 - 102 | | 2 | Endorsement information apply based on affiliation |
| | 32 | 17845 | Year | - | ELECTRONICS AND ELECTRICAL ENGINEERING PRACTICAL RESEARCH ACTIVITIES A | TAKEOKA MASASHIRO | - | - | 2 | Endorsement information apply based on affiliation |
| | 32 | 17850 | Year | - | ELECTRONICS AND ELECTRICAL ENGINEERING PRACTICAL RESEARCH ACTIVITIES B | TAKEOKA MASASHIRO | - | - | 2 | Endorsement information apply based on affiliation |
| | 32 | 17883 | Year | - | ELECTRONICS AND ELECTRICAL ENGINEERING PRACTICAL RESEARCH ACTIVITIES C | TAKEOKA MASASHIRO | - | - | 2 | Endorsement information apply based on affiliation |
| | 32 | 17826 | Fall | - | ELECTRONICS AND ELECTRICAL ENGINEERING PRACTICAL RESEARCH ACTIVITIES A | TAKEOKA MASASHIRO | - | - | 2 | Endorsement information apply based on affiliation |
| | 32 | 17879 | Fall | - | ELECTRONICS AND ELECTRICAL ENGINEERING PRACTICAL RESEARCH ACTIVITIES B | TAKEOKA MASASHIRO | - | - | 2 | Endorsement information apply based on affiliation |
| | 32 | 17902 | Fall | - | ELECTRONICS AND ELECTRICAL ENGINEERING PRACTICAL RESEARCH ACTIVITIES C | TAKEOKA MASASHIRO | - | - | 2 | Endorsement information apply based on affiliation |
| | 32 | 16212 | Spring | 1 | OPTICAL CONTROL OF QUANTUM SYSTEMS | SAIKI TOSHIHARU | Wed.2 14 - 204 | | 2 | |
| | 32 | 16121 | Spring | 1 | DIGITAL WIRELESS COMMUNICATIONS | SANADA YUKITOSHI | Mon.2 14 - 211 | | 2 | |
| | 32 | 16231 | Spring | 1 | ADVANCED SIGNAL PROCESSING | YUKAWA MASASHIRO | Wed.1 12 - 106 | | 2 | |
| | 32 | 16189 | Spring | 1 | ORGANIC ELECTRONIC MATERIALS AND DEVICES | NOIDA KEI | Fri.1 12 - 211 | | 2 | |
| | 32 | 16265 | Spring | 1 | COGNITIVE ROBOTICS | MURATA SHINGO | Fri.5 14 - 202 | | 2 | |
| | 32 | 16270 | Fall | 1 | QUANTUM INTERNET AND QUANTUM INFORMATION THEORY | TAKEOKA MASASHIRO | Thu.2 12 - 208 | | 2 | |
| | 32 | 16227 | Fall | 1 | OPTICAL NETWORK SYSTEM | TSUDA HIROYUKI | Fri.2 14 - 203 | | 2 | |
| | 32 | 16160 | Fall | 1 | PHOTONIC NANOSTRUCTURE | TANABE TAKASUMI | Thu.3 12 - 106 | | 2 | |
| | 32 | 16117 | Fall | 4 | ADVANCED SYSTEM ELECTRONICS | KUBO RYOGO | Tue.2 online | | 2 | |
| | 32 | 16193 | Fall | 1 | OPTICAL ENGINEERING | TERAKAWA MITSUHIRO | Mon.3 12 - 101 | | 2 | |
| | 33 - 41 | 16978 | Spring | 1 | ADVANCED INFORMATION PROCESSING SYSTEM ARCHITECTURE | NISHI HIROAKI | Thu.2 12 - 104 | | 2 | |
| 33 | 17807 | Spring | 1 | INTEGRATED SYSTEMS OF ADVANCED DESIGN AND MANUFACTURING | OYA TETSUO | Mon.4 12 - 101 | | 2 | | |
| 33 | 15292 | Fall Q3*1 | 3 | INTELLIGENT MACHINE SYSTEM | MURAKAMI TOSHIYUKI | Mon.1, Mon.2 12 - 208, 12 - 208 | | 2 | | |
| 33 | 15326 | Fall Q3*1 | 1 | SAFETY ENGINEERING OF BUILDING STRUCTURE | KOHYAMA MASAYUKI | Wed.4, Wed.5 12 - 102, 12 - 102 | | 2 | | |
| 33 - 41 (K) | 14645 | Fall | 1 | PUBLIC SPACE AND COMMUNICATION | INOUE KYOKO | Mon.4 12 - 106 | | 2 | | |
| 22 - 31 | 17300 | Fall | - | ADVANCED COURSE OF EMERGING SCIENCE B | - | - | | 2 | This course is not offered. | |

2026 Course List for International Graduate Programs (April 2026 - March 2027)

* For students enrolling in or after AY 2026

| Department | Curriculum | Registration Number | Sem. | Class | Course Name | Lecturer(s) | Day - Period | Classroom | Credit(s) | Notice |
|---|------------|---------------------|--------------------|-------|---|---------------------|--------------|---------------|-----------|---|
| 人間・社会システム情報科学専攻 (School of Informatics, Management, and Human Sciences) | 41(K) | 14679 | Spring | 1 | SYSTEM SOFTWARE | KONO KENJI | Tue. 3 | 12-108 | 2 | |
| | 41(K) | 15049 | Spring | 1 | COMPUTER VISION | SAITO HIDEO | Mon. 5 | 14-202 | 2 | |
| | 41(K) | 14717 | Spring | 1 | DESIGN OF PHYSICALLY GROUNDED COMMUNICATION SYSTEM | IMAI MICHITA | Fri. 2 | 12-101 | 2 | |
| | 41(K) | 15072 | Spring | 1 | INTERNET BACKBONE ARCHITECTURE | YAMANAKA NAOAKI | Mon. 2 | 14-204 | 2 | |
| | 41(K) | 14789 | Spring | 1 | COMPUTER VISUALIZATION | FUJISHIRO ISSEI | Thu. 4 | 14-201 | 2 | |
| | 41(K) | 15091 | Spring | 1 | MIXED REALITY | SUGIMOTO MAKI | Mon. 3 | 12-211 | 2 | |
| | 41(K) | 15106 | Spring (Intensive) | 1 | MODELS FOR CONCURRENCY | YOSHIDA NOBUKO | *4 | 14-201 | 2 | |
| | 41(K) | 14736 | Spring | 1 | SOFTWARE ENGINEERING | TAKADA SHINGO | Tue. 5 | 12-101,12-102 | 2 | |
| | 41(K) | 15144 | Spring | 1 | MACHINE INTELLIGENCE | SUGIURA KOMEI | Fri. 4 | 14-203 | 2 | |
| | 41(K) | 15269 | Spring | 1 | ADVANCED VLSI DESIGN EXERCISES | MATSUTANI HIROKI | Thu. 3 | | 2 | With Student Room T-5 for assessment at K-LMS once decided. |
| | 41(K) | 15197 | Spring | 1 | COMPUTATIONAL FABRICATION | NARUMI KOYA | Fri. 3 | | 2 | With Student Room T-5 for assessment at K-LMS once decided. |
| | 33-41(K) | 16982 | Spring | 1 | ADVANCED INFORMATION PROCESSING SYSTEM ARCHITECTURE | NISHI HIROAKI | Thu. 2 | 12-104 | 2 | |
| | 41(K) | 15034 | Spring | 1 | COMPUTER NETWORKS | SHIGENO, HIROSHI | Tue. 1 | 12-108 | 2 | |
| | 41(K) | 17037 | Spring | - | OPEN EDUCATION A | KANEKO KUNITAKE | - | - | 2 | |
| | 41(K) | 17041 | Spring | - | OPEN EDUCATION B | KANEKO KUNITAKE | - | - | 2 | |
| | 41(K) | 17113 | Spring | 1 | SOCIAL STUDIES OF SCIENCE AND TECHNOLOGY | MIKAMI KOICHI | Tue. 4 | 14-202 | 2 | |
| | 41(K) | 17257 | Spring | 1 | WIRELESS COMMUNICATIONS | ADACHI KOICHI | Tue. 2 | 12-209 | 2 | |
| | 41(K) | 17128 | Spring | 1 | ANALYZING ARTWORKS | IKEDA MAYUMI | Wed. 1 | 12-101 | 2 | |
| | 41(K) | 14702 | Fall | 1 | ADVANCED COURSE ON NATURAL LANGUAGE PROCESSING | OHARA KYOKO | Wed. 2 | 12-108 | 2 | |
| | 41(K) | 15020 | Fall | 1 | ADVANCED COURSE ON PHYSICAL INTERACTIVE SYSTEM | SUGIURA YUTA | Tue. 2 | 14-204 | 2 | |
| | 41(K) | 14721 | Fall | 1 | DISTRIBUTED SYSTEMS | MATSUTANI HIROKI | Fri. 5 | 12-103 | 2 | |
| | 41(K) | 14683 | Fall | 1 | MICROPROCESSOR ARCHITECTURE | YAMASAKI NOBUYUKI | Thu. 3 | 12-103 | 2 | |
| | 33-41(K) | 14650 | Fall | 1 | PUBLIC SPACE AND COMMUNICATION | INOUE KYOKO | Mon. 4 | 12-106 | 2 | |
| | 41(K) | 15087 | Fall | 1 | AD HOC AND SENSOR NETWORK | OTSUKI TOMOAKI | Mon. 3 | 14-201 | 2 | |
| | 41(K) | 15015 | Fall | 1 | ADVANCED COURSE ON NETWORK SERVICES | KANEKO KUNITAKE | Fri. 2 | 12-105 | 2 | |
| | 41(K) | 15254 | Fall | 1 | MEDIA COMPUTING | ISOGAWA MARIKO | Tue. 3 | 14-204 | 2 | |
| | 41(K) | 15240 | Fall | 1 | SPEECH AND AUDIO PROCESSING | TAKAMICHI SHINOSUKE | Fri. 3 | 14-204 | 2 | |
| | 41(K) | 17056 | Fall | - | OPEN EDUCATION A | KANEKO KUNITAKE | - | - | 2 | |
| | 41(K) | 17075 | Fall | 1 | DIGITAL TRANSFORMATION | KANEKO KUNITAKE | Tue. 4 | 12-101 | 2 | |
| | 41(K) | 17132 | Fall | 1 | POLITICAL PHILOSOPHY SEMINAR | NUMAO KEI | Thu. 4 | 12-202A | 2 | |
| | 41(K) | 17993 | Fall | - | OPEN EDUCATION B | KANEKO KUNITAKE | - | - | 2 | |
| | 41(E) | 19537 | Spring | - | HANGAKU-HANKYO PROJECT 1 | SUGIURA YUTA | - | - | 2 | |
| | 41(E) | 19647 | Spring | - | HANGAKU-HANKYO PROJECT 2 | SUGIURA YUTA | - | - | 2 | |
| | 41(E) | 19666 | Spring | - | HANGAKU-HANKYO PROJECT 3 | SUGIURA YUTA | - | - | 2 | |
| | 41(E) | 19690 | Spring | - | HANGAKU-HANKYO PROJECT 4 | SUGIURA YUTA | - | - | 2 | |
| | 41(E) | 19719 | Spring | - | JINKAN-KOSAI PROJECT 1 | NAKANISHI MIWA | - | - | 2 | |
| | 41(E) | 19738 | Spring | - | JINKAN-KOSAI PROJECT 2 | NAKANISHI MIWA | - | - | 2 | |
| | 41(E) | 19761 | Spring | - | JINKAN-KOSAI PROJECT 3 | NAKANISHI MIWA | - | - | 2 | |
| | 41(E) | 19795 | Spring | - | JINKAN-KOSAI PROJECT 4 | NAKANISHI MIWA | - | - | 2 | |
| | 41(E) | 19814 | Spring | - | SHACHU-KYORYOKU PROJECT 1 | ARAKI FUMIKA | - | - | 2 | |
| | 41(E) | 19833 | Spring | - | SHACHU-KYORYOKU PROJECT 2 | ARAKI FUMIKA | - | - | 2 | |
| | 41(E) | 19852 | Spring | - | SHACHU-KYORYOKU PROJECT 3 | ARAKI FUMIKA | - | - | 2 | |
| | 41(E) | 19871 | Spring | - | SHACHU-KYORYOKU PROJECT 4 | ARAKI FUMIKA | - | - | 2 | |
| | 41(E) | 19905 | Spring | - | JIGA-SAKKO PROJECT 1 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(E) | 19924 | Spring | - | JIGA-SAKKO PROJECT 2 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(E) | 19943 | Spring | - | JIGA-SAKKO PROJECT 3 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(E) | 19962 | Spring | - | JIGA-SAKKO PROJECT 4 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(E) | 19632 | Fall | - | HANGAKU-HANKYO PROJECT 1 | SUGIURA YUTA | - | - | 2 | |
| | 41(E) | 19651 | Fall | - | HANGAKU-HANKYO PROJECT 2 | SUGIURA YUTA | - | - | 2 | |
| | 41(E) | 19685 | Fall | - | HANGAKU-HANKYO PROJECT 3 | SUGIURA YUTA | - | - | 2 | |
| | 41(E) | 19704 | Fall | - | HANGAKU-HANKYO PROJECT 4 | SUGIURA YUTA | - | - | 2 | |
| | 41(E) | 19723 | Fall | - | JINKAN-KOSAI PROJECT 1 | NAKANISHI MIWA | - | - | 2 | |
| | 41(E) | 19742 | Fall | - | JINKAN-KOSAI PROJECT 2 | NAKANISHI MIWA | - | - | 2 | |
| | 41(E) | 19776 | Fall | - | JINKAN-KOSAI PROJECT 3 | NAKANISHI MIWA | - | - | 2 | |
| | 41(E) | 19800 | Fall | - | JINKAN-KOSAI PROJECT 4 | NAKANISHI MIWA | - | - | 2 | |
| | 41(E) | 19829 | Fall | - | SHACHU-KYORYOKU PROJECT 1 | ARAKI FUMIKA | - | - | 2 | |
| | 41(E) | 19848 | Fall | - | SHACHU-KYORYOKU PROJECT 2 | ARAKI FUMIKA | - | - | 2 | |
| | 41(E) | 19867 | Fall | - | SHACHU-KYORYOKU PROJECT 3 | ARAKI FUMIKA | - | - | 2 | |
| | 41(E) | 19886 | Fall | - | SHACHU-KYORYOKU PROJECT 4 | ARAKI FUMIKA | - | - | 2 | |
| | 41(E) | 19910 | Fall | - | JIGA-SAKKO PROJECT 1 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(E) | 19939 | Fall | - | JIGA-SAKKO PROJECT 2 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(E) | 19958 | Fall | - | JIGA-SAKKO PROJECT 3 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(E) | 19977 | Fall | - | JIGA-SAKKO PROJECT 4 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(O) | 19981 | Spring | - | INTERNATIONAL INITIATIVE OVERSEAS 1 | MIKAMI KOICHI | - | - | 2 | |
| | 41(O) | 20006 | Spring | - | INTERNATIONAL INITIATIVE OVERSEAS 2 | MIKAMI KOICHI | - | - | 2 | |
| | 41(O) | 20030 | Spring | - | INTERNATIONAL INITIATIVE OVERSEAS 3 | MIKAMI KOICHI | - | - | 2 | |
| | 41(O) | 20059 | Spring | - | INTERNATIONAL INITIATIVE OVERSEAS 4 | MIKAMI KOICHI | - | - | 2 | |
| | 41(O) | 20078 | Spring | - | ONLINE INTERNATIONAL INITIATIVE 1 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(O) | 20097 | Spring | - | ONLINE INTERNATIONAL INITIATIVE 2 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(O) | 20116 | Spring | - | ONLINE INTERNATIONAL INITIATIVE 3 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(O) | 20140 | Spring | - | ONLINE INTERNATIONAL INITIATIVE 4 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(O) | 20169 | Spring | - | INTERNATIONAL INITIATIVE IN JAPAN 1 | NAKANISHI MIWA | - | - | 2 | |
| | 41(O) | 20188 | Spring | - | INTERNATIONAL INITIATIVE IN JAPAN 2 | NAKANISHI MIWA | - | - | 2 | |
| | 41(O) | 20207 | Spring | - | INTERNATIONAL INITIATIVE IN JAPAN 3 | NAKANISHI MIWA | - | - | 2 | |
| | 41(O) | 20226 | Spring | - | INTERNATIONAL INITIATIVE IN JAPAN 4 | NAKANISHI MIWA | - | - | 2 | |
| | 41(O) | 19996 | Fall | - | INTERNATIONAL INITIATIVE OVERSEAS 1 | MIKAMI KOICHI | - | - | 2 | |
| | 41(O) | 20025 | Fall | - | INTERNATIONAL INITIATIVE OVERSEAS 2 | MIKAMI KOICHI | - | - | 2 | |
| | 41(O) | 20044 | Fall | - | INTERNATIONAL INITIATIVE OVERSEAS 3 | MIKAMI KOICHI | - | - | 2 | |
| | 41(O) | 20063 | Fall | - | INTERNATIONAL INITIATIVE OVERSEAS 4 | MIKAMI KOICHI | - | - | 2 | |
| | 41(O) | 20082 | Fall | - | ONLINE INTERNATIONAL INITIATIVE 1 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(O) | 20101 | Fall | - | ONLINE INTERNATIONAL INITIATIVE 2 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(O) | 20135 | Fall | - | ONLINE INTERNATIONAL INITIATIVE 3 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(O) | 20154 | Fall | - | ONLINE INTERNATIONAL INITIATIVE 4 | KANEKO KUNITAKE | - | - | 2 | |
| | 41(O) | 20173 | Fall | - | INTERNATIONAL INITIATIVE IN JAPAN 1 | NAKANISHI MIWA | - | - | 2 | |
| | 41(O) | 20192 | Fall | - | INTERNATIONAL INITIATIVE IN JAPAN 2 | NAKANISHI MIWA | - | - | 2 | |
| | 41(O) | 20211 | Fall | - | INTERNATIONAL INITIATIVE IN JAPAN 3 | NAKANISHI MIWA | - | - | 2 | |
| | 41(O) | 20245 | Fall | - | INTERNATIONAL INITIATIVE IN JAPAN 4 | NAKANISHI MIWA | - | - | 2 | |
| | 41(O) | 17003 | Spring | 4 | FUNDAMENTALS FOR JITSUGAKU A | NAKANISHI MIWA | Thu. 5 | 12-106 | 2 | |
| | 41(O) | 17018 | Fall | 4 | FUNDAMENTALS FOR JITSUGAKU B | NAKANISHI MIWA | Thu. 5 | 12-106 | 2 | |
| | 42 | 14391 | Spring | 1 | HUMAN-AGENT INTERACTION | OSAWA HIROTAKE | Tue. 4 | 12-108 | 2 | |
| | 42 | 14482 | Spring | 1 | ADVANCED COURSE ON TOTAL QUALITY MANAGEMENT | YAMADA SHU | Fri. 3 | 12-103 | 2 | |
| | 42 | 14444 | Fall | 1 | APPLIED STATISTICAL ANALYSIS | SUZUKI HIDEO | Mon. 2 | 12-209 | 2 | |
| | 42 | 14387 | Fall | 1 | ADVANCED TOPICS IN BUSINESS ECONOMICS 2 | BANDO KEISUKE | Fri. 4 | 12-104 | 2 | |
| | 42 | 14406 | Spring | - | ADVANCED FINANCIAL ENGINEERING 1 | - | - | - | 2 | This course is not offered. |
| | 42 | 14315 | Spring | - | ADVANCED COURSE ON APPLICATION OF EXPERIMENTAL DESIGN | - | - | - | 2 | This course is not offered. |

*1 Most courses are taught on a semester system, but the courses marked "Q1" "Q2" "Q3" or "Q4" are conducted on a quarter system which divides a semester into two halves.

Spring Q1 courses: April to May

Spring Q2 courses: End of May to July

Fall Q3 courses: September to mid-November

Fall Q4: Mid-November to January

Please confirm "Course Guidebook" for Academic Year class schedule.

*2 "INTERNSHIP": Internship term is generally around three weeks or more. Please check the "Course Guidebook" in detail.

*3 "COMPRESSIBLE FLUID DYNAMICS": Lecture days are as follows: Apr 8, 13, 15, 27, 29, May 11, 13, 20, 25, Jun 1, 3, 8, 10, 15

*4 "MODELS FOR CONCURRENCY": This is an intensive course. Lecture days are as follows: Aug 3(1-Period), 4(1-5period), 5(1-4period)

*5 "SPECIAL COURSE IN MATHEMATICAL ANALYSIS": This is an intensive course. Lecture days are as follows: Nov 10, 17, 24, Dec 1, 8, 15, 22 (Periods 2-3 for all dates)

*6 "SPECIAL TOPICS ON ENGINEERING FOR SYNTHESIS AND DESIGN A": To be announced on K-LMS once decided.

2026 Course List for International Graduate Programs (April 2026 - March 2027)

*** For students enrolling in or after AY 2026**

| Department | Curriculum | Registration Number | Sem. | Course Name | Lecturer(s) | Day - Period | Classroom | Credit(s) | Notice |
|---|------------|---------------------|--|-------------|-------------|---|-----------|-----------|--------|
| [Type of Classes] ① : Face to Face Classes (conducted mainly in-person) ② : Online Classes (mainly real-time format) ③ : Online Classes (mainly on-demand format) ④ : Online Classes (completely on-demand format) For more information, please attend the first class and check with the instructor. | | | [Curriculum] 11 : Mathematics and Mathematical Sciences 12 : Physics 13 : Applied Physics and Physico-Informatic 21 : Molecular Chemistry and Chemical Biology 22 : Emerging Physico-Chemistry 23 : Biosciences and Informatics | | | [Curriculum] 31 : Mechanical Engineering 32 : Electronics and Electrical Engineering 33 : System Design Engineering 41 : Open Sciences * 42 : Industrial and Systems Engineering * (K)K-Category Courses,(E)E-Category Courses, (I)I-Category Courses, (O)O-Category Courses | | | |