New Students Health Examination Schedule

• The entire health checkup process takes about 30 minutes, it depends on the circumstances.

(1) Undergraduate Students: 2020.09.10 08:00-17:00

Time	Department
	Industrial Engineering and Engineering Management (IEEM)
08:00	Materials Science and Engineering (MS)
	Interdisciplinary Program of Engineering (IPE)
	Power Mechanical Engineering (PME)
08:45	Chemical Engineering (CHE)
	Economics (ECON) ·
	Quantitative Finance (QF)
09:15	Double Specialty Program of Management and Technology (UPMT)
	Post Graduate Bachelor of Laws (GLLB)
	Life Science (LS)
09:45	Interdisciplinary Program of Life Sciences (LSIP)
00.10	Medical Science (DMS)
	Chinese Literature (CL) .
10:25	Foreign Languages and Literature (FL)
10.20	Interdisciplinary Program of Humanities and Social Sciences (HSS)
10:55	Computer Science (CS)
	Electrical Engineering (EE) ·
11:25	Undergraduate Program of Electrical Engineering and Computer Science (EECS)
	12:00-13:00 Rest Time
	Engineering and System Science (ESS).
13:00	Interdisciplinary Program of Nuclear Science (IPNS),
	Biomedical Engineering and Environmental Sciences (BMES)
13:40	Mathematics (MATH) .
	Physics (PHYS)
14:10	Chemistry (CHEM) ·
	Interdisciplinary Program of Sciences (SCI)
14:30	Interdisciplinary Program of Tsing Hua (IPTH)
	Tsing Hua College International Bachelor Degree Program (IBP)
15:00	Education and Learning Technology (KEL),
	Early Childhood Education (KEE) ·
	Special Education (KSPE)
15:25	Educational Psychology and Counseling (KPC) ·
	Kinesiology (KSS) ·
	Environmental and Cultural Resources (KEC)
	English Instruction (KENI)
	Interdisciplinary Program of Education (KIPE)
10.00	Music (JMU)
16:00	Arts and Design (JAD)
	Interdisciplinary Program of Technology and Art (JITA)

(2) Graduate Students: 2020.09.11 08:00-17:00

Time		Department
Graduate Program of Taiwan Studies for In-service Teachers (GPTS) Executive Master of Business Administration (EMBA) Business Administration (MBA) Master Program of Public Policy and Management (MPM) Master Program of Finance and Banking (MFB) In-service Master Program of Educational Psychology and Counseling (KPCN) In-Service Master Program of Community Development and Social Studies, Department of Environment (KECN) In-service Master Program of Arts Education for Teachers (JADN) In-service Master Program of Arts Education for Teachers (JADN) In-service Master Program in Music (JMUN) Master Program in Early Childhood Special Education (KCSN) Master Program in Early Childhood Education for In-service Practitioners (KEEN) Master Program of thermal management and electroacoustics for information technology (ITME) Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIN) Master's Program in Waldorf Education (KWEN) Materials Science and Engineering (MS) Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (MBE) Chemical Engineering (GHE) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Engineering Management (IEEM) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) Arts and Design (JAD) Master Program of Industry (IMIE) International Intercollegiate Master Program (IMS) Computer Sciences and Technologies (KLST) International Intercollegiate Master Program (IMS) Communications Engineering (EME) Communications Engineering (COM)	11me	•
Executive Master of Business Administration (EMBA) Business Administration (MBA) Master Program of Public Policy and Management (MPM) Master Program of Finance and Banking (MFD) In-service Master Program of Educational Psychology and Counseling (KPCN) In-service Master Program of Community Development and Social Studies, Department of Environment (KECN) In-service Master Program of Arts Education for Teachers (JADN) In-service Master Program of Arts Education for Teachers (JADN) In-service Master Program in Music (JMUN) Master Program in Early Childhood Special Education (KCSN) Master Program in Early Childhood Special Education (KCSN) Master Program in Early Childhood Education for In-service Practitioners (KEEN) Master Program of thermal management and electroacoustics for information technology (ITME) Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) NanoEngineering and MicroSystems (NEMS) Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (PME) Biomedical Engineering (BME) Industrial Engineering (BME) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) Nuclear Engineering and Science (KES) Engineering and System Science (KES) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) Nusic (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Master Program (IPHD) International Intercollegiate Master Program (IPHD) International Intercollegiate Master Program (IMS) Computer Science (CS)		
Business Administration (MBA) Master Program of Public Policy and Management (MPM) Master Program of Finance and Banking (MFB) In-service Master Program of Educational Psychology and Counseling (KPCN) In-service Master Program of Community Development and Social Studies, Department of Environment (KECN) In-service Master Program of Community Development and Social Studies, Department of Environment (KECN) In-service Master Program of Arts Education for Teachers (JADN) In-service Master Program in Music (JMUN) Master Program in Early Childhood Special Education (KCSN) Master Program in Early Childhood Special Education (KCSN) Master Program of thermal management and electroacoustics for information technology (ITME) Executive Cross-Discipline Master Program for Intelligent Manufacturing (ENIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (PME) Biomedical Engineering (GBE) Chemical Engineering (GBE) Chemical Engineering (CHE) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Industry-Oriented Master Degree Program on Intelligent Design and Control Frogram of Industry (IMIE) Biomedical Engineering and Engineering Management (EEMS) Nuclear Engineering and Science (NESS) Institute of Analytical and Environmental Sciences (BMES) Arts and Design (JAD) Materials Sciences and Technologies (KLST) International Intercollegiate Master Program (IPMD) International Intercollegiate Master Program (IPMD) International Intercollegiate Master Program (IMS) Computer Science (CS) Electronics Engineering (EME) Communications Engineering (EME)		
Master Program of Public Policy and Management (MPM) \ Master Program of Finance and Banking (MFB) In-service Master Program of Educational Psychology and Counseling (KPCN) \ In-service Master Program of Community Development and Social Studies, Department of Environment (KECN) \ In-service Master Program of Arts Education for Teachers (JADN) \ In-service Master Program of Arts Education and Learning Technology (KELN) \ In-service Master Program in Music (JMUN) \ Master Program in Early Childhood Special Education (KCSN) \ Master Program in Early Childhood Education for In-service Practitioners (KEEN) \ Master Program of thermal management and electroacoustics for information technology (ITME) \ Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Materials Science and Engineering (MS) \ Macterials Science and Engineering (MS) \ NanoEngineering and MicroSystems (NEMS) \ Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (PME) \ Industrial Engineering (CHE) \ Industrial Engineering (CHE) \ Industrial Engineering (MEC) \ Industrial Engineering and Environmental Sciences (EMES) \ Nuclear Engineering and Science (NES) \ Engineering and System Science (NES) \ Engineering and System Science (NES) \ Engineering and System Science (NES) \ Engineering Sciences and Technologies (KLST) International Intercollegiate Master Program (IMS) \ Computer Science (CS) Electronics Engineering (ENE) \ Communications Engineering (ENE) \ Communications Engineering (ENE) \		
Master Program of Finance and Banking (MFB) In-service Master Programs of Educational Psychology and Counseling (KPCN) \ In-Service Master Programs of Kinesiology (KSSN) \ In-service Master Programs of Community Development and Social Studies, Department of Environment (KECN) \ In-service Master Program of Arts Education for Teachers (JADN) \ In-service Master Program of Arts Education and Learning Technology (KELN) \ In-service Master Program in Department of Education and Learning Technology (KELN) \ In-service Master Program in Music (JMUN) \ Master Program in Early Childhood Special Education (KCSN) \ Master Program in Early Childhood Education for In-service Practitioners (KEEN) \ Master program of thermal management and electroacoustics for information technology (ITME) \ Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIN) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) \ NanoEngineering and MicroSystems (NEMS) \ Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (CHE) \ Industrial Engineering (CHE) \ Industrial Engineering (CHE) \ Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (MIC) \ Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \ Nuclear Engineering and System Science (NES) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Nuclear Engineering and Science (CSS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Nuclear Engineering (EME) \ Communications Engineering (EME) \ Communications Engineering (EME) \ Communications Engineering (EME) \ Communications Engineering (EME) \		
In-service Master Program of Educational Psychology and Counseling (KPCN) In-Service Master Programs of Kinesiology (KSSN) In-service Master Program of Community Development and Social Studies, Department of Environment (KECN) In-service Master Program of Arts Education for Teachers (JADN) In-service Master Program in Arts Education for Teachers (JADN) In-service Master Program in Music (JMUN) Master Program in Early Childhood Special Education (KCSN) Master Program in Early Childhood Education for In-service Practitioners (KEEN) Master program of thermal management and electroacoustics for information technology (ITME) Secutive Cross-Discipline Master Program for Intelligent Manufacturing (EMIN) Master's Program in Waldorf Education (KWEN) Masterials Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) NanoEngineering and MicroSystems (NEMS) NanoEngineering and MicroSystems (NEMS) Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (EME) Industrial Engineering (CHE) Industrial Engineering (CHE) Industrial Engineering and Engineering Management (IEEM) Industrial Engineering and Engineering Management (IEEM) Industrial Engineering and Engineering Management (IEEM) Dissiplication Engineering and Environmental Sciences (BMES) Naviclear Engineering and Environmental Sciences (BMES) Naviclear Engineering and Environmental Sciences (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) Navic (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Master Program (IPHD) International Intercollegiate Master Program (IMS) Communications Engineering (ENE)		
In-Service Master Programs of Kinesiology (KSSN) In-service Master Program of Community Development and Social Studies, Department of Environment (KECN) In-service Master Program of Arts Education for Teachers (JADN) In-service Master Program, Department of Education and Learning Technology (KELN) In-service Master Program in Music (JMUN) Master Program in Early Childhood Special Education (KCSN) Master Program in Early Childhood Education for In-service Practitioners (KEEN) Master program of thermal management and electroacoustics for information technology (ITME) Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) ManoEngineering and MicroSystems (NEMS) Ph. D. Program in Prospective Functional Materials Industry (PFMI) 99:10 NanoEngineering (EME) Chemical Engineering (BME) Chemical Engineering and Engineering Management (IEEM) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) Nuclear Engineering and Seience (NES) Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) Music (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Master Program (IMIS) Computer Science (CS) Electronics Engineering (ENE) Communications Engineering (ENE) Communications Engineering (ENE) Communications Engineering (COM)		
In-service Master Program of Community Development and Social Studies, Department of Environment (KECN) \ In-service Master Program of Arts Education for Teachers (JADN) \ In-service Master Program, Department of Education and Learning Technology (KELN) \ In-service Master Program in Music (JMUN) \ Master Program in Early Childhood Special Education (KCSN) \ Master Program in Early Childhood Education for In-service Practitioners (KEEN) \ Master program of thermal management and electroacoustics for information technology (ITME) \ Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) \ Nethodologineering and MicroSystems (NEMS) \ Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (EME) Chemical Engineering (EME) Chemical Engineering and Engineering Management (IEEM) \ Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) \ Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \ Nuclear Engineering and Science (NES) Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Nusic (JMU) \ Learning Sciences and Technologies (KLST) International Intercollegiate Master Program (IMIS) \ Computer Science (CS)		
Department of Environment (KECN) In-service Master Program of Arts Education for Teachers (JADN) In-service Master Program, Department of Education and Learning Technology (KELN). In-service Master Program in Music (JMUN). Master Program in Early Childhood Special Education (KCSN). Master Program in Early Childhood Education for In-service Practitioners (KEEN). Master program of thermal management and electroacoustics for information technology (ITME). Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Mathematics & Science Education Master In-service Program (KMSN) Mathematics & Science Education Master In-service Program (FMS). Ph. D. Program in Prospective Functional Materials Industry (PFMI) O9:35 Biomedical Engineering (BME) Chemical Engineering (CHE). Industrial Engineering (BME) Chemical Engineering and Engineering Management (IEEM). Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC). Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES). Nuclear Engineering and Science (RES) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD). Music (JMU). Learning Sciences and Technologies (KLST) International Intercollegiate Master Program (IMS). Computer Science (CS) Electronics Engineering (ENE). 11:30 Communications Engineering (ENE).		In-Service Master Programs of Kinesiology (KSSN),
In-service Master Program of Arts Education for Teachers (JADN) \ In-service Master Program, Department of Education and Learning Technology (KELN) \ In-service Master Program in Music (JMUN) \ Master Program in Early Childhood Special Education (KCSN) \ Master Program in Early Childhood Education for In-service Practitioners (KEEN) \ Master Program of thermal management and electroacoustics for information technology (ITME) \ Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) \ NanoEngineering and MicroSystems (NEMS) \ Ph. D. Program in Prospective Functional Materials Industry (PFMI) 09:35 Power Mechanical Engineering (PME) \ Biomedical Engineering (BME) Chemical Engineering and Engineering Management (IEEM) \ Industrial Engineering and Engineering Management (IEEM) \ Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) \ Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \ Nuclear Engineering and Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Music (JMU) \ Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \ International Intercollegiate Master Program (IMS) \ Computer Science (CS)		In-service Master Program of Community Development and Social Studies,
08:00 In-service Master Program, Department of Education and Learning Technology (KELN). In-service Master Program in Music (JMUN). Master Program in Early Childhood Special Education (KCSN). Master Program in Early Childhood Education for In-service Practitioners (KEEN). Master program of thermal management and electroacoustics for information technology (ITME). Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS). NanoEngineering and MicroSystems (NEMS). Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (PME). Industrial Engineering (GME) Industrial Engineering (GME) Industrial Engineering and Engineering Management (IEEM). Industrial Engineering and Engineering Management (IEEM). Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES). Nuclear Engineering and Science (NES). Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD). Music (JMU). Learning Sciences and Technologies (KLST) International Intercollegiate Master Program (IMS). Computer Science (CS) Electronics Engineering (ENE). Electronics Engineering (ENE). Electronics Engineering (ENE). Electronics Engineering (ENE). Electronications Engineering (ENE). Electronications Engineering (ENE). Electronications Engineering (COM). Electroni		Department of Environment (KECN) ·
(KELN) In-service Master Program in Music (JMUN) Master Program in Early Childhood Special Education (KCSN) Master Program in Early Childhood Education for In-service Practitioners (KEEN) Master program of thermal management and electroacoustics for information technology (ITME) Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MSS) Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (PME) Chemical Engineering (CHEE) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) Nuclear Engineering and Seience (NES) Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) Music (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) International Intercollegiate Master Program (IPHD) International Intercollegiate Master Program (IPHD) International Intercollegiate Master Program (IPHD) Electronics Engineering (ENE) Communications Engineering (COM)		In-service Master Program of Arts Education for Teachers (JADN).
In-service Master Program in Music (JMUN) \ Master Program in Early Childhood Special Education (KCSN) \ Master Program in Early Childhood Education for In-service Practitioners (KEEN) \ Master program of thermal management and electroacoustics for information technology (ITME) \ Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) \ ManoEngineering and MicroSystems (NEMS) \ Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (PME) \ Biomedical Engineering (CHE) \ Industrial Engineering and Engineering Management (IEEM) \ Industrial Engineering and Engineering Management (IEEM) \ Industrial Engineering and Engineering Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \ Nuclear Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Music (JMU) \ Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \ International Intercollegiate Master Program (IMS) \ Computer Science (CS) Electronics Engineering (ENE) \ Communications Engineering (COM) \	08:00	In-service Master Program, Department of Education and Learning Technology
Master Program in Early Childhood Special Education (KCSN) Master Program in Early Childhood Education for In-service Practitioners (KEEN) Master program of thermal management and electroacoustics for information technology (ITME) Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) NanoEngineering and MicroSystems (NEMS) Ph. D. Program in Prospective Functional Materials Industry (PFMI) 09:35 Blomedical Engineering (BME) Chemical Engineering (GHE) Industrial Engineering and Engineering Management (IEEM) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Blomedical Engineering and Environmental Sciences (BMES) Nuclear Engineering and Science (NES) Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) Music (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) International Intercollegiate Master Program (IPHD) International Intercollegiate Master Program (IPHD) Computer Science (CS) Electronics Engineering (ENE) Communications Engineering (COM)		(KELN) ·
Master Program in Early Childhood Education for In-service Practitioners (KEEN). Master program of thermal management and electroacoustics for information technology (ITME). Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS). NanoEngineering and MicroSystems (NEMS). Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (PME). Biomedical Engineering (BME). Chemical Engineering (CHE). Industrial Engineering and Engineering Management (IEEM). Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC). Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES). Nuclear Engineering and Science (NES). Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD). Music (JMU). Learning Sciences and Technologies (KLST) International Intercollegiate Master Program (IPHD). International Intercollegiate Master Program (IPHD). International Intercollegiate Master Program (IMS). Computer Science (CS)		In-service Master Program in Music (JMUN) ,
(KEEN) \(\) Master program of thermal management and electroacoustics for information technology (ITME) \(\) Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) \(\) NanoEngineering and MicroSystems (NEMS) \(\) Ph. D. Program in Prospective Functional Materials Industry (PFMI) 09:35 Power Mechanical Engineering (PME) \(\) Biomedical Engineering (GHE) \(\) Industrial Engineering and Engineering Management (IEEM) \(\) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) \(\) Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \(\) Nuclear Engineering and Environmental Sciences (AES) Arts and Design (JAD) \(\) Music (JMU) \(\) Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \(\) International Intercollegiate Master Program (IMS) \(\) Computer Science (CS) Electronics Engineering (ENE) \(\)		Master Program in Early Childhood Special Education (KCSN),
Master program of thermal management and electroacoustics for information technology (ITME). Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS). NanoEngineering and MicroSystems (NEMS). Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (PME). Biomedical Engineering (CHE). Industrial Engineering (CHE). Industrial Engineering and Engineering Management (IEEM). Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC). Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES). Nuclear Engineering and Science (NES). Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD). Music (JMU). Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD). International Intercollegiate Master Program (IMS). Computer Science (CS) Electronics Engineering (ENE). Communications Engineering (COM).		Master Program in Early Childhood Education for In-service Practitioners
technology (ITME) . Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) . NanoEngineering and MicroSystems (NEMS) . Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (PME) . Biomedical Engineering (BME) Chemical Engineering (CHE) . Industrial Engineering and Engineering Management (IEEM) . Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) . Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) . Nuclear Engineering and Science (NES) . Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) . 10:50 Music (JMU) . Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) . International Intercollegiate Master Program (IMS) . Computer Science (CS) Electronics Engineering (ENE) . Communications Engineering (COM) .		(KEEN) ·
Executive Cross-Discipline Master Program for Intelligent Manufacturing (EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) \ NanoEngineering and MicroSystems (NEMS) \ Ph. D. Program in Prospective Functional Materials Industry (PFMI) 10:35 Power Mechanical Engineering (PME) \ Biomedical Engineering (GHE) \ Industrial Engineering (GHE) \ Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) \ Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \ Nuclear Engineering and Science (NES) \ Engineering and System Science (ESS) \ Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Music (JMU) \ Learning Sciences and Technologies (KLST) \ International Intercollegiate Ph. D. Program (IPHD) \ International Intercollegiate Master Program (IMS) \ Computer Science (CS) \ Electronics Engineering (ENE) \ Communications Engineering (COM) \		Master program of thermal management and electroacoustics for information
(EMIM) Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) NanoEngineering and MicroSystems (NEMS) Ph. D. Program in Prospective Functional Materials Industry (PFMI) Power Mechanical Engineering (PME) Biomedical Engineering (CHE) Industrial Engineering (GHE) Industrial Engineering and Engineering Management (IEEM) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) Nuclear Engineering and System Science (NES) Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) Music (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) International Intercollegiate Master Program (IMS) Computer Science (CS) Electronics Engineering (ENE) Communications Engineering (COM) Electronics Engineering (ENE) Communications Engineering (COM)		technology (ITME).
Master's Program in Waldorf Education (KWEN) Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) NanoEngineering and MicroSystems (NEMS) Ph. D. Program in Prospective Functional Materials Industry (PFMI) 09:35 Power Mechanical Engineering (PME) Biomedical Engineering (CME) Chemical Engineering (CME) Industrial Engineering and Engineering Management (IEEM) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) Nuclear Engineering and Science (NES) Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) Music (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) International Intercollegiate Master Program (IMS) Computer Science (CS) Electronics Engineering (ENE) Electronics Engineering (ENE) Communications Engineering (COM)		Executive Cross-Discipline Master Program for Intelligent Manufacturing
Mathematics & Science Education Master In-service Program (KMSN) Materials Science and Engineering (MS) \ NanoEngineering and MicroSystems (NEMS) \ Ph. D. Program in Prospective Functional Materials Industry (PFMI) O9:35 Power Mechanical Engineering (PME) \ Biomedical Engineering (BME) Chemical Engineering (GHE) \ Industrial Engineering and Engineering Management (IEEM) \ Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) \ Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \ Nuclear Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Music (JMU) \ Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \ International Intercollegiate Master Program (IMS) \ Computer Science (CS) Electronics Engineering (ENE) \ Communications Engineering (COM) \ Electronics Engineering (ENE) \ Communications Engineering (COM) \ 11:30 Communications Engineering (COM) \		(EMIM)
Materials Science and Engineering (MS) NanoEngineering and MicroSystems (NEMS) Ph. D. Program in Prospective Functional Materials Industry (PFMI) 09:35 Power Mechanical Engineering (PME) Biomedical Engineering (BME) Chemical Engineering (CHE) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) Nuclear Engineering and Science (NES) Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) Music (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) International Intercollegiate Master Program (IMS) Computer Science (CS) Electronics Engineering (ENE) Communications Engineering (COM) Communications Engineering (COM)		Master's Program in Waldorf Education (KWEN)
09:10 NanoEngineering and MicroSystems (NEMS) Ph. D. Program in Prospective Functional Materials Industry (PFMI) 09:35 Power Mechanical Engineering (PME) Biomedical Engineering (BME) Chemical Engineering (CHE) Industrial Engineering and Engineering Management (IEEM) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) Nuclear Engineering and Science (NES) Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) Music (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) International Intercollegiate Master Program (IMS) Computer Science (CS) Electronics Engineering (ENE) Communications Engineering (COM) Communications Engineering (COM) **Remainder of Management (IEEM) **Industrial Engineering (IME) **Remainder of Management (IEEM) **Remainder of Managem		Mathematics & Science Education Master In-service Program (KMSN)
Ph. D. Program in Prospective Functional Materials Industry (PFMI) 10:35 Power Mechanical Engineering (PME) Biomedical Engineering (BME) Chemical Engineering (CHE) Industrial Engineering and Engineering Management (IEEM) Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) Nuclear Engineering and Science (NES) Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) Nusic (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Ph.D. Program (IPHD) International Intercollegiate Master Program (IMS) Computer Science (CS) Electronics Engineering (ENE) Communications Engineering (COM)	09:10	Materials Science and Engineering (MS),
Power Mechanical Engineering (PME) Biomedical Engineering (BME) Chemical Engineering (CHE) \ Industrial Engineering and Engineering Management (IEEM) \ Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) \ Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \ Nuclear Engineering and Science (NES) \ Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Music (JMU) \ Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \ International Intercollegiate Master Program (IMS) \ Computer Science (CS) Electronics Engineering (ENE) \ Communications Engineering (COM) \ Communications Communicati		NanoEngineering and MicroSystems (NEMS),
Biomedical Engineering (BME) Chemical Engineering (CHE) \ Industrial Engineering and Engineering Management (IEEM) \ Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) \ Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \ Nuclear Engineering and Science (NES) \ Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Music (JMU) \ Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \ International Intercollegiate Master Program (IMS) \ Computer Science (CS) Electronics Engineering (ENE) \ Communications Engineering (COM) \ Communications Communications Engineering (COM) \ Communications COMPUTED \ COMPUTED \ Communications COMPUTED \ COMPUTE		Ph. D. Program in Prospective Functional Materials Industry (PFMI)
Chemical Engineering (CHE) \ Industrial Engineering and Engineering Management (IEEM) \ Industrial Engineering and Engineering Management (IEEM) \ Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) \ Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \ Nuclear Engineering and Science (NES) \ Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Music (JMU) \ Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \ International Intercollegiate Master Program (IMS) \ Computer Science (CS) Electronics Engineering (ENE) \ Communications Engineering (COM) \ Communications Engineering (COM) \	09:35	Power Mechanical Engineering (PME) .
Industrial Engineering and Engineering Management (IEEM) \ Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC) \ Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \ Nuclear Engineering and Science (NES) \ Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Music (JMU) \ Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \ International Intercollegiate Master Program (IMS) \ Computer Science (CS) Electronics Engineering (ENE) \ Communications Engineering (COM) \ Communications Engin		Biomedical Engineering (BME)
Industry-Oriented Master Degree Program on Intelligent Design and Control for ICT Products (IMIC). Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES). Nuclear Engineering and Science (NES). Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD). Music (JMU). Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD). International Intercollegiate Master Program (IMS). Computer Science (CS) Electronics Engineering (ENE). Communications Engineering (COM).		Chemical Engineering (CHE) ·
for ICT Products (IMIC). Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES). Nuclear Engineering and Science (NES). Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD). Arts and Design (JAD). Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD). International Intercollegiate Master Program (IMS). Computer Science (CS) Electronics Engineering (ENE). Communications Engineering (COM).		Industrial Engineering and Engineering Management (IEEM),
Intelligent Manufacturing & Intelligent Motor Electronic Control Master Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \ Nuclear Engineering and Science (NES) \ Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Nusic (JMU) \ Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \ International Intercollegiate Master Program (IMS) \ Computer Science (CS) Electronics Engineering (ENE) \ Communications Engineering (COM) \ Comm	10:00	Industry-Oriented Master Degree Program on Intelligent Design and Control
Program of Industry (IMIE) Biomedical Engineering and Environmental Sciences (BMES) \ Nuclear Engineering and Science (NES) \ Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \ Music (JMU) \ Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \ International Intercollegiate Master Program (IMS) \ Computer Science (CS) Electronics Engineering (ENE) \ Communications Engineering (COM) \ Communications Engineering (COM)		for ICT Products (IMIC).
Biomedical Engineering and Environmental Sciences (BMES) Nuclear Engineering and Science (NES) Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) Music (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) International Intercollegiate Master Program (IMS) Computer Science (CS) Electronics Engineering (ENE) Communications Engineering (COM)		Intelligent Manufacturing & Intelligent Motor Electronic Control Master
10:25 Nuclear Engineering and Science (NES) Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) 10:50 Music (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) International Intercollegiate Master Program (IMS) Computer Science (CS) Electronics Engineering (ENE) Communications Engineering (COM) 11:30 Communications Engineering (COM) Engineering and Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) International Intercollegiate Ph. D. Program (IPHD) Computer Science (CS)		Program of Industry (IMIE)
Engineering and System Science (ESS) Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) \(\) Music (JMU) \(\) Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \(\) International Intercollegiate Master Program (IMS) \(\) Computer Science (CS) Electronics Engineering (ENE) \(\) 11:30 Communications Engineering (COM) \(\)	10:25	Biomedical Engineering and Environmental Sciences (BMES).
Institute of Analytical and Environmental Sciences (AES) Arts and Design (JAD) Music (JMU) Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) International Intercollegiate Master Program (IMS) Computer Science (CS) Electronics Engineering (ENE) 11:30 Communications Engineering (COM)		
Arts and Design (JAD) \ 10:50 Music (JMU) \ Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \ International Intercollegiate Master Program (IMS) \ Computer Science (CS) Electronics Engineering (ENE) \ 11:30 Communications Engineering (COM) \		Engineering and System Science (ESS)
10:50 Music (JMU) \(\) Learning Sciences and Technologies (KLST) International Intercollegiate Ph. D. Program (IPHD) \(\) International Intercollegiate Master Program (IMS) \(\) Computer Science (CS) Electronics Engineering (ENE) \(\) Communications Engineering (COM) \(\)		Institute of Analytical and Environmental Sciences (AES)
Learning Sciences and Technologies (KLST) International Intercollegiate Ph.D. Program (IPHD) . International Intercollegiate Master Program (IMS) . Computer Science (CS) Electronics Engineering (ENE) . Communications Engineering (COM) .		Arts and Design (JAD),
International Intercollegiate Ph. D. Program (IPHD) . International Intercollegiate Master Program (IMS) . Computer Science (CS) Electronics Engineering (ENE) . Communications Engineering (COM) .	10:50	Music (JMU) ·
International Intercollegiate Master Program (IMS), Computer Science (CS) Electronics Engineering (ENE), Communications Engineering (COM),		Learning Sciences and Technologies (KLST)
Computer Science (CS) Electronics Engineering (ENE) . 11:30 Communications Engineering (COM) .	11.00	International Intercollegiate Ph.D. Program (IPHD).
Computer Science (CS) Electronics Engineering (ENE) 11:30 Communications Engineering (COM)		International Intercollegiate Master Program (IMS).
11:30 Communications Engineering (COM) .	11:00	
11:30 Communications Engineering (COM) .		
		Electronics Engineering (ENE).
Photonics Technologies (IPT)	11:30	Communications Engineering (COM) ·
		Photonics Technologies (IPT)

	Institute of Information Security (IIS)
	12:00-13:00 Rest Time
13:00	Electrical Engineering (EE) \
	Information Systems and Applications (ISA)
13:30	
	Biotechnology (LSBT) ·
14:00	Bioinformatics and Structural Biology (LSBS)
	Molecular Medicine (LSMM) ·
	Molecular and Cellular Biology (LSMC) ·
	Systems Neuroscience (LSSN) ·
	Ph.D. Program in Bioindustrial Technology (LSBI)
	Chinese Literature (CL)
	Foreign Languages and Literature (FL)
	History (HIS),
	Linguistics (LING) ·
14:20	
	Anthropology (ANTH) ·
	Philosophy (PHIL)
	Taiwan Literature (TL)
	International Master's Program in Inter-Asia Cultural Studies (IACS)
	Physics (PHYS) .
14:40	Program of Science and Technology of Synchrotron Light Source (SLS).
11.10	Astronomy (ASTR)
	Statistics (STAT)
14 55	Mathematics (MATH)
14:55	
	Computational and Modeling Science (ICMS)
	Technology Management (TM)
	Law for Science and Technology (LST)
15:15	Quantitative Finance (QF)
	Economics (ECON)
	International Master of Business Administration (IMBA)
	Service Science (ISS)
	Dual Master Program for Global Operation Management (GOM)
	Education and Learning Technology (KEL)
	Early Childhood Education (KEE) \
15:35	Special Education (KSPE) ·
	Educational Psychology and Counseling (KPC) .
	Kinesiology (KSS)
	English Instruction (KENI) · Environmental and Cultural Resources (KEC) ·
	Taiwan Languages and Language Teaching (KTLT)
	Graduate Institute of Mathematics and Science Education (KMS)
	Sinophone Studies (SL)
	STHOPHONE STRUCTES (SL)