Graduate School of Industry-University Cooperation

__*Contact Information* Phone: +82-61-659-6622 Fax: +82-61-659-7209

E-mail:jspts@jnu.ac.kr

■ Graduate Studies in the Graduate School of Industry-University Cooperation

The Graduate School of Industry-University Cooperation (GIUC) was established in November 1993 and initially consisted of three master's degree programs. The aim of the School is to familiarize students with industrial technology theories and applications and help them become experts in high-tech industries.

There are 20 master's degree programs offered through the GIUC, including programs in Corporate Management, Foreign Trade Management, Logistics and Transportation, Cultural Industry, Visual Information Design, Electronic Communication Engineering, Ocean Civil Engineering, Environmental System Engineering, Mechanical Design Engineering, Refrigeration Engineering, Chemical System Engineering, Electrical Engineering, Computer Engineering, Biotechnology Engineering, Automotive System Engineering, Mobile Soft, Multimedia Contents, Architectural Design, and Global Business Administration.

Degree Requirements

Anyone who has graduated from a four-year college and has been awarded a bachelor's degree, or who has a bachelor's degree or master's degree from a foreign university is eligible for application for admission after passing the appropriate entrance exam.

The length of coursework shall normally be two and a half years. Class days must number 15 weeks or more each semester. A minimum of 24 credits are required for completion of the master's degree. Students must also pass two types of additional exams for completion of the master's degree. One is the foreign language exam (English, for the most part), and the comprehensive exam consisting of at least three major courses.

The Department Head appoints a member of his faculty as an academic advisor to individual students within the first semester, to guide students in their selection of coursework and thesis subjects.

■ What Do You Study?

Department of Business Administration

■ Major in Management

Research Methods in Administration

Topics in International Marketing

Topics in International Trade Theory

Topics in Letter of Credit

Topics in International Financial Management

Topics in Foreign Direct Investment

Topics in Overseas Regional Economics

Topics in Economic Integration

Topics in International Financial Derivatives

Case Study on International Commerce

Topics in Electronic Commerce

International Trade Contract and Marine Insurance

Case Study on Distribution and Logistics

Topics in International Business Management

Topics in Theory of Foreign Exchange

Topics in International Business Strategy

Topics in International Finance

Topics in Multinational Enterprise Topics in Marketing Management

Topics in Econometrics

Topics in International Trade Policy

Topics in International Resource and Environmental

Economics

Topics in Corporate Foreign Exchange Risk

Management

Topics in Commercial Practice of International

Trade

Topics in EDI

Case Study on International Logistics

International Negotiation and Foreign Commercial

Custom

■ Major in Electronic Commerce

Digital Business Case Analysis

Digital Business Start-up

Elecronic Commerce System

Elecronic Payment System

Information Technology and Business Innovtion

Introduction to e-Business Research Methodology1

Research Methodology2

Software Development and Management

Special Toics in Digital Business

Special Topics in Decision theory Special Topics in e-Marketing

Special Topics in Information Security Special Topics in Information System

Special Topics in Next Generation Intermet

Special Topics in System Managment

Special Topics in Ubquitous

Strategy for e-Business

Thesis Research

■ Major in Transportation and Logistics

Master's Thesis Research

Advanced Research Methodology

Advanced Transportation Planning

Advanced Traffic Engineering

Urban Public Transportation

Advanced Study on National and Regional Planning

Advanced Study on Transportation Polices

Transportation Network Theory

Urban Modeling Seminar

e-Supply Chain Management Seminar

Global Logistics Seminar

Service Management Seminar

Performance Management Seminar

Network Theory

Port Management Seminar

Material Handling System

Computer Simulation

Advanced Analysis of Traffic Flow

Seminar on Traffic Operations

Advanced Database Management for Transportation

and Logistics

Information Technology Application

Advanced Logistics Information System

Information Technology and Management

Innovation

Economic Evaluation for Transport Infrastructure

Investment

Urban Logistics Planning Theory

Freight Movement Theory

Transportation Economics Seminar

Transportation Planning Seminar

Advanced Green Logistics

Neural Networks

Advanced Intelligent Transport System

Logistics Polices Seminar

Advanced Industrial Location Theory

Advanced Capacity Analysis

Advanced Traffic Control

Major in Cultural Industries

Culture and Industry

Introduction to Korean Culture Study of Comparative Culture

Theories of Mass Culture

Aesthetics of Art Cultural Criticism Local Culture

Research of Korean Culture I Research of Korean Culture I

Comprehension of Assets

Research of Cultural Industry Management

Research of Cultural Industry Policy

Cultural Industries Methodology

Marketing Research in Cultural Industry

Cultures and Communications

E-Business in Culture Survey of Culture Culture and Tourism Study on Tourism Policy

Cultural Information and Mass Media

Analysis of Cultural Contents Planning and Direction of Culture

Cultures and Films

■ Major in Art and Design

Theory of Multimedia

Design Art Workshop 1 Design Art Workshop 3

Western Art Compared with Oriental Art

Major Photography 1 Expression and Media 1 Major Photography 3 Studies in Work 1 Brand Clinic

Theory of Design Representation

Design Psychology Advertising Design

Advanced Theory of Marketing

Illustration Essay
Product in Culture

Theory of Visual Information Design

Motion Graphics Workshop
Design Art Workshop 2
Design Art Workshop 4
Theory of Modern Visual Art

Major Photography 2 Expression and Media Major Photography 4 Studies in Work 2 Design Comment

Theory of Design Future

Package Design

Theory of Design Development

Sign and Typography

Visual Environmental Design Psychology of Visual Perception

Presentation Research

Major in Electronic Communication Engineering

Advanced Data Communication

Advanced Electro-Magnetics

Graph Theory

Advanced Optical Communication

Digital Signal Processing

Data Communication and New Media

Measurements Engineering

Advanced Satellite Communication

Algorithms EMI and EMC

Data Communication Network

Digital Logic Design

Advanced Digital Engineering

Acoustics Engineering Advanced Microwave

Advanced Image Communication

Advanced Automatic Control
Advanced Telecommunication Regulations

Advanced Antennas

Mobile Communication Engineering

■ Major in Ocean Civil Engineering

Research for Master's Degree

Programing for Applied Civil Engineering

Theory of Elasticity Advanced Soil Mechanics Advanced Planning Theory Advanced Hydrology

Advanced Transportation Planning

Plastic Analysis of Structures

Finite Element Method

Earthquake Engineering Advanced Hydraulics

Advanced Coastal Hydraulics

Earth Structures

Coastal Hydraulic Models
Advanced Rock Mechanics

Advanced Foundation Engineering Advanced Reinforced Concrete

Structural Dynamics

Advanced Urban Planning Analysis of Special Structures Advanced Pre-stressed Concrete

Water Resource System

Advanced Harbor Engineering Advanced Ocean Soil Mechanics

Pollution Diffusion

■ Major in Computer Engineering

Advanced Operating System

Advanced Artificial Intelligence

Advanced Computer Graphics

Computer Architecture Soft Computing

Advanced Database System

Advanced Data Communication

Digital Integrated Circuits

Advanced Image Processing

Interconnection Network System

MOS Integrated Circuit

Seminar I Seminar II

Digital Signal Processing

Advanced Software Engineering

Super Computer System

Computer Vision

Advanced Multimedia

VLSI Test

VLSI System Design

Artificial Intelligence Application Advanced Pattern Recognition Advanced Computer Networks Advanced Distributed Procession

Advanced Algorithm

■ Major in Environmental System Engineering

Advanced Air Pollution Engineering

Advanced Air Pollution Management

Modeling of Atmospheric Diffusion

Advanced Industrial Wastewater Treatment

Research for Master's Degree Noise Control Engineering

Advanced Water Pollution Engineering

Advanced Water Treatment Engineering

Applied Hydrology

Advanced Remediation Engineering
Advanced Waste Treatment Engineering
Advanced Waste Control & Management

Advanced Wastewater Treatment Advanced Environmental Analysis

Advanced Environmental System Engineering

■ Major in Mechanical design Engineering

Research for Thesis Multi-Phase Flow
Random Data Materials for Machines
Advanced Manufacturing Processes Fracture Mechanics

Theory of Elasticity

Advanced Machine Design

Advanced Vibration Theory

Continuum Mechanics

Advanced Measurements Engineering

Advanced Fluid Mechanics

Advanced Fluid Mechanics

Internal Combustion Engines

Advanced Thermodynamics

Advanced Welding Process

Mechanics of Composite Materials Mechanical Behavior of Materials

Vibration of Plate and Shell Advanced Dynamics
Noise and Vibration Engineering Numeral Stresses Analysis

Advanced Automatic Control Experiment for Fluid Engineering

Advanced Combustion Engineering Advanced Heat Transfer

Finite Element Method Advanced Thermal Engineering

Nonlinear Vibration

Numerical Analysis
Theory of Composite Plates

Structural Vibration
Turbulence

Optimal Design

Gas Dynamics Application of Image
Experimental Methods in Thermal Engineering Energy and Environment

Computational Fluid Dynamics Transport Phenomena

■ Major in Refrigeration and Air-Conditioning Engineering

Advanced Refrigeration Engineering I Advanced Material Engineering

Advanced Air Conditioning Engineering I Advanced Refrigeration Engineering II

Advanced Food Refrigeration I Advanced Air Conditioning Engineering II

Advanced Engineering Mathematic Advanced Food Refrigeration II

Advanced Heat Transfer Advanced Refrigeration Mechanical Design II

Advanced Fluid Dynamics Advanced Cold Chain

Advanced Thermal Engineering Advanced Energy Utilizing Engineering

Advanced Refrigeration Mechanical Design I Advanced Sanitary Engineering
Advanced CAD/CAM Advanced Control Engineering

Advanced Environmental Engineering I Advanced Ultra Cryogenics-Engineering

Research for Master's Degree

■ Major of Chemical System Engineering

Advanced Engineering Mathematics Advanced Transport Phenomena

Advanced Organic Chemistry Fluid Phase Equilibria

Advanced Chemical Reaction Engineering Nano Chemical Technology

Polymer Structure Polymer Rheology

Advanced Process Control Advanced Inorganic Industrial Chemistry

Advanced Engineering Physical Chemistry

Advanced Chemical Engineering Thermodynamics

Reactor Analysis Design

Research for Master's Thesis

Advanced Numerical Analysis Advanced Chemical Engineering Safety

Advanced Fine Chemistry Advanced Environmental Chemical Engineering

New Material Engineering

Advanced Nano and Bioengineering

Advanced Catalyst Engineering

Advanced Bioseparation Engineering

Applied Polymer Engineering Advanced Biopolymer

Advanced Materials Science Advanced Tissue Engineering

■ Major in Biotechnology

Advanced Botany Advanced Food Biotechnology
Advanced Genetics Advanced Molecular Biology
Protein Chemistry Advanced Cell Culture
Bio-resource Engineering Bioprocess Engineering

Topics in Ecology Advanced Bioactive Material Fermentation

Topics in Breeding Technology

Topics in Functional Food Special Topics in Marine Ecology
Topics in Microbial Engineering Special Topics in Breeding

Topics in Fermentation Technology
Topics in Bioreactor Engineering
Advanced Microbiology
Special Topics in Food Biotechnology
Special Topics in Genetic Engineering
Special Topics in Enzyme Technology

Advanced Cell Technology Advanced Culture Engineering

Advanced Zoology Research for Master's or Doctoral Degree

■ Major in Electrical and Semiconductor Engineering

Advanced Electromagnetics Advanced Digital Image Processing
Network Analysis and Synthesis Advanced Pattern Recognition

Power Electronics Systems Semiconductor Process
Advanced Electrical Machinery VLSI Circuit Design

Economic Engineering of Power System Advanced Plasma Engineering

Fuzzy Theory Dielectric Engineering

VLSI Process Technology Power System Simulation Intelligent Control Technology Power System Operation

Adaptive Control Technology Advanced Linear Control Theory
Advanced Microprocessor Advanced Non-Linear Control Theory

Fuzzy-Neuro Control Theory

Plant Diagnosis Theory Neuro Computing

Circuit Design and Simulation

Advanced Electronics

Advanced Power Electronics Neural Network Theory

Advanced Power System Engineering

Reliability Engineering of Power System

Advanced Control Theory

Advanced Semiconductor Engineering

■ Major in Automotive Engineering

Research Topics for Master's Degree

Advanced Dynamics

Advanced Vibration Theory
Advanced Solid Mechanics
Experiment for Stress Analysis
Advanced Combustion Engine
Advanced Fluid Mechanics

Applied Numerical Method of Engineering

Advanced Automatic Control Advanced Working Machine

Tribology

Advanced Numerical Dynamics

■ Major in Multimedia Contents

Web-Programming

Advertisement and Market Research Seminar Special Topics on Multimedia Database

Distributed Multimedia

Software Development Management Special Issues on Information Systems Special Issues on Graphic and Moving

Image Processing

Management Science and Operations Research

Multimedia Authoring Basics Logistics Information Systems

■ Major in Architectural Design

Computer-aided Architectural Design Theory of Architectural Planning Advanced Digital Control Engineering

Advanced Robust Control Advanced Modern Control Robot and Machine Vision Thin Film Engineering Semiconductor Physics Sensor Engineering

Stability Engineering of Power System

Advanced Chaos Engineering

Emotion Engineering Biometrics System

Advanced Vehicle Dynamics Finite Element Analysis

Advanced Figure Mechanical Behavior Strength Design of Automotive Component

Advanced Thermodynamics Advanced Heat Transfer Advanced Mechatronics

Mechanical Instrumentation Theory and

Application

Advanced Manufacturing Special Machining

Artificial Intelligence

Special Issues on Electronic Commerce Artificial Intelligence Application New Multimedia Technology Seminar Web-based Decision Making Seminar Venture Business Start-up Seminar

Computer Vision

Special Topics on Software Quality

Multimedia Advertisement Multimedia Game Research Multimedia Authoring Application

Methodology of Architectural Planning

Theory of Architectural Space

Theory of Architectural Project
Theory of Architectural Beauty
Aesthetics of Architecture
Theory of Architectural Design 1
Theory of Architectural Design 2
Theory of Architectural Design 3
Theory of Architectural Design 4
Methodology of Architectural Design
Psychology of Architectural Design
Psychology of Architecture
Architectural Environment

Theory of Design's Valuation Theory of Education Facility's Design Research for the Master's Degree Theory of Complex's Design Theory of City Planning
Theory of Urban Design

Methodology of Urban Design 1 Methodology of Urban Design 2 Theory of Welfare Facility's Design

Theory of Waterfront

Theory of Medical Facility's Design Japan and East History of Architecture Theory of Japan and East of Architecture

Theory of Garden's Design

Theory of Housing

Theory of Korea's Architecture Theory of Modern Architecture

■ Major in Global Master of Business Administration

Business administration
Business Korean Language
Marketing Strategy
Business Korean Language 2

e-business Strategy Global Management Big data & business strategy

Professors

■ Major in Management

 Cheol Lee, Ph.D.
 [Professor, International Economy, clee1@jnu.ac.kr]

 Bok-jae Park, Ph.D.
 [Professor, International Commerce, bjpark73@jnu.ac.kr]

■ Major in Electronic Commerce

Min-Suk Yoon, Ph.D.[Professor, MS and IS, msyoon@jnu.ac.kr]

 Yong-Min Kim, Ph.D.
 [Professor, Information Security and Electronic Commerce Systems, ymkim@jnu.ac.kr]

■ Major in Transportation and Logistics

Byung-In Park, Ph.D.
 [Professor, Corporate Distribution,

- Gil-sung Kim, Ph.D.
 [Professor, International Management, kikis@jnu.ac.kr]
- Young-moon Kang, Ph.D.
 [Professor, International Commerce, wto3@jnu.ac.kr]
- Seung-Bong Park, Ph.D.
 [Professor, e-Business Models and e-Business Strategy, parks@jnu.ac.kr]
- In-Seop Na, Ph.D.
 [Professor, Artificial Intelligence/Big Data Processing, ypencil@jnu.ac.kr]

bipark@jnu.ac.kr]
• Sang-Gu Kim, Ph.D.

[Professor, Transportation Operation, kim-sg@jnu.ac.kr]

- · Jong-Wook Bae, Ph.D. [Professor, Distribution System, jwbae@jnu.ac.kr]
- · Chang-Hyun Kim, Ph.D. [Associate Professor, Distribution Major, chkim@jnu.ac.kr]

Major in Cultural Industries

• Jun-ok Kim, Ph.D. [Professor, kjok@jnu.ac.kr]

■ Major in Art and Design

- Eel-kwon Kim, Ph.D. [Professor, Visual Art and Digital Media Design, eelkwon@jnu.ac.kr]
- [Professor, Photograph Art, ysang@jnu.ac.kr]

- · Chang-Ho Choi, Ph.D. [Associate Professor, Freight Transportation, jc1214@jnu.ac.kr]
- · Seung-Sik Chin, Ph.D. [Associate Professor, Environmental Distribution,

shin2han@jnu.ac.kr]

• Jae-sung Yun, .Ph.D.

asvi84@jnu.ac.kr]

[Professor, Visual Design,

- · Seok Choi, .Ph.D. • Young-sang Seo, .Ph.D.
 - [Professor, Visual Design, choiss@jnu.ac.kr]

■ Major in Electronic Communication Engineering

- · Ki-Ryang Cho, Ph.D. [Professor, Optimization, krcho@jnu.ac.kr]
- · Seung-yeop Rhee, Ph.D. [Professor, Microwave Engineering, ysrsy@jnu.ac.kr]

■ Major in Ocean Civil Engineering

- · Jae-min Kim, Ph.D. [Professor, Dynamic Structural Engineering, jm4kim@jnu.ac.kr]
- Dae-hyon Kim, Ph.D. [Professor, Highway and Traffic Engineering, daehyon@jnu.ac.kr]
- Jung-won Huh, Ph.D. [Professor, Structural Reliability Engineering, jwonhuh@jnu.ac.kr]
- · Young-sang Kim, Ph.D.

Major in Computer Engineering

- · Dae-Ik Kim, Ph.D. [Professor, Integrated Circuit Design, daeik@jnu.ac.kr]
- Han-Seung Jang, Ph.D. [Associate Professor, IoT & Machine-to-Machine Communications, Smart Grid, hsjang@jnu.ac.kr]

[Professor, Geotechnical Engineering, geoyskim@jnu.ac.kr]

- Dong-yeob Han, Ph.D. [Associate Professor, Geometrics Information Engineering, hozilla@jnu.ac.kr]
- Jong-in Lee, Ph.D. [Professor, Coastal and Harbor Engineering, jilee@jnu.ac.kr]

- Chang-Soo Jang, Ph.D.
 [Professor, High Performance Computer, csjang@jnu.ac.kr]
- JaeHung Yoo, Ph.D.
 [Professor, Graphics. jhy@jnu.ac.kr]
- Kang-Chul Kim [Professor, VLSI Design,

■ Major in Environmental System Engineering

- Byeong-Cheon Paik, Ph.D.
 [Professor, Water System and Microbiology, bpaik@jnu.ac.kr]
- Seong-Gyu Seo, Ph.D.
 [Professor, Air Pollution Engineering, sseo@jnu.ac.kr]
- Eun Sik Kim, Ph.D.
 [Professor, Professor, Environmental Materials

■ Major in Mechanical design Engineering

- Sang-Kyoo Park, Ph.D.
 [Professor, Fluid Engineering and Turbulence, psk@jnu.ac.kr]
- Young-Wann Kim, Ph.D.
 [Professor, Mechanical Design and Mechanics of Composite Materials, wannkim@jnu.ac.kr]
- Ki-Seong Kim, Ph.D. [Professor, Heat and Particle Imaging

kkc@jnu.ac.kr]

- Chang-Gyoon Lim
 [Professor, Artificial Intelligence, clim@jnu.ac.kr]
- Gwang-Jun Kim
 [Associate Professor,
 Computer Communication,
 kgi@jnu.ac.kr]
 - and Membrane Water Treatment, eskim@jnu.ac.kr]
- Min Jin Hwang, Ph.D.
 [Associate Professor, Industrial Environmental engineering, vip7080@jnu.ac.kr]
- Seong Yun Kim, Ph.D.
 [Assistant Professor, Water Quality engineering, seongyun.kim@jnu.ac.kr]

Velocimeter, sngkim@jnu.ac.kr]

- Seung-Uk Ko, Ph.D.
 [Professor, Dynamics Control and Biomedical, kos2@jnu.ac.kr]
- Sang-Hun Kim, Ph.D.
 [Assistant Professor, Applied solid dynamics, shkim83@jnu.ac.kr]

Major in Refrigeration and Air-Conditioning Engineering

- Min-Young Kim, Ph.D.
 [Professor, Food Refrigeration Engineering, kmy@jnu.ac.kr]
- Ki-Won Park, Ph.D.
 [Professor, Air Conditioning Engineering,

■ Major of Chemical System Engineering

Youn-Sop Kim, Ph.D.
[Professor, Polymer Chemistry, yskim1@jnu.ac.kr]
Ho-Joon Seo, Ph.D.

[Professor, Catalytic Reaction Engineering,

pkw@jnu.ac.kr]

 Young-Woo Shin, Ph.D.
 [Professor, Mechanical Engineering, (Material Forming), shin5381@jnu.ac.kr]

hjseo@jnu.ac.kr]

- Oh-Yun Kwon, Ph.D. [Professor, Physical Chemistry, oykwon@jnu.ac.kr]
- Hun-Soo Byun, Ph.D.

[Professor, Thermodynamics and Separation Processes, hsbyun@jnu.ac.kr]

· Soon-Do Yoon, Ph.D.

[Professor, Process and Control of Chemical

Engineering Materials, yunsd03@jnu.ac.kr]

· Heon-Ho Jeong, Ph.D.

[Associate Professor, Bio-application Engineering, jeonghh29@jnu.ac.kr]

■ Major in Biotechnology

 Jin-Man Kim, Ph.D.
 [Professor, Molecular Biology, jinmank@jnu.ac.kr]

 Seung-Hwan Yang, Ph D.
 [Professor, Cell Molecular Biotechnology, ymichigan@jnu.ac.kr]

■ Major in Electrical and Semiconductor Engineering

 Nam-Sup Choi, Ph.D.
 [Professor, Power Electronics, nschoi@jnu.ac.kr]

 Buhm Lee, Ph.D.
 [Professor, Power Systems, buhmlee@jnu.ac.kr]

 Yang-Hee Joung, Ph.D.
 [Professor, VLSI, Materials, jyanghee@jnu.ac.kr]

· Young-Chul Bae, Ph.D.

[Associate Professor, Chaos Synchronization, ycbae@jnu.ac.kr]

Kyoung-Min Kim, Ph.D.
 [Professor, Vision and Signal Processing, kkm@jnu.ac.kr]

 Seong-Jun Kang, Ph.D.
 [Professor, VLSI, Processing and Design, sjkang@jnu.ac.kr]

■ Major in Automotive Engineering

 Kyung-Jo Park, Ph.D.
 [Professor, Dynamics and Vibration, kjpark40@jnu.ac.kr]

 Chung-Youb Kim, Ph.D.
 [Professor, Solid Mechanics, kimcy@jnu.ac.kr]

Hei-Cheon Yang, Ph.D.
 [Professor, Thermal and Fluid Engineering,

hcyang@jnu.ac.kr]

• Hoon Kim, Ph.D.

[Associate Professor, Mechanics
Control and Measurements,
khoon97@jnu.ac.kr]

 Bong-Ho Moon, Ph.D.
 [Associate Professor, Tribology, mbh@jnu.ac.kr]

■ Major in Multimedia Contents

 Jun-Seok Lee, Ph.D.
 [Professor, Logistic Information and Computer Games, iexpert@jnu.ac.kr]

 Soon-Hee Han, Ph.D.
 [Professor, Compiler and Mobile Systems, shhan@jnu.ac.kr]

 Young-Man Kang, Ph.D.
 [Professor, Computer Network and Digital Broadcasting Systems, ymkang@jnu.ac.kr]

 Hee-Teak Ceong, Ph.D.
 [Professor, Distributed Systems and Multimedia, htceong@jnu.ac.kr]

 Jeong-Seon Park, Ph.D.
 [Professor, Multimedia Programming and Pattern Recognition, jpark@jnu.ac.kr]

Won-Sik Jung, Ph.D.
 [Professor, Film and Digital Media,

creator@jnu.ac.kr]

■ Major in Architectural Design

- Hyun-tae Kim, Ph.D.
 [Professor, Architectural Planning and Design, htkim@jnu.ac.kr]
- Joo-seong Jeong, Ph.D.
 [Professor, Architectural Planning and Design, jsjeong@jnu.ac.kr]
- Kum-ho Chung, Ph.D.
 [Professor, Architectural Planning and Design, kumho@jnu.ac.kr]
- Jun Taek Kim, Ph.D.
 [Professor, Architectural Design and urban

- Design, juntaek.kim@jnu..ac.kr]
- seungwan LIM
 [Professor, High Performance Design Lab, swl.gonsw@jnu..ac.kr]
- Jaehoon BAE
 [Professor, Steel Structures, Seismic design, skycity-bjh@jnu..ac.kr]
- sunhyung KIM [Professor, Architectural Planning, sunhyung.kim@chonnam.ac.kr]

■ Major in Global Master of Business Administration

- Won-il CHO, Ph.D.
 [Professor, Global Master of Business Administration, mengzi@jnu.ac.kr]
- Joeng-Su Park, Ph.D.
 [Professor, Global Master of Business Administration, joengsu@jnu.ac.kr]