Myongji Spirit

Educational Philosophy and Objectives / University Icon & Symbol Animal

**Educational Philosophy**

To uphold the founding spirit of the Myongji Educational Foundation, Myongji University set “Love, Truth and Service in Christ” that transcend denominations, as university philosophy. In other words, to educate people with love in Christianity, search for the truth and serve the humankind is how to practice the spirit of Myongji, which means “knowledge illuminates the world.”

### Love

Christian love that follows Christ’s words of “love your neighbor as yourself”

### Truth

Not just general truth, but truth in the Christian faith, which means true meaning of life including freedom and justice

### Service

Giving what students researched and learned at the university back to society, which includes the increasingly-called-for volunteer work, with which Myongji University aims to foster warm-hearted individuals who love and help others, not focusing just on education and research.

**Educational Goals**

Based on Christian faith, the founding spirit of the Myongji Educational Foundation, Myongji University aims to foster talented individuals who will contribute not only to economic and cultural development of the country but also peace and development of humankind.

1. Build Christian character through education of Christian faith and character
2. Cultivate capabilities of adapting to today’s society through profound academic research and teaching
3. Contribute to national economic and cultural development by boosting the sense of sovereignty and independence
4. Foster talents who contribute to the humankind’s peace and prosperity in a globalized world of the 21st century by boosting the spirit of love and service

### Symbol

The symbol represents the founding spirit of Myongji University. It has two elements: a cross (the symbol of Christianity) and thick leaves (meaning passion for education). The cross also represents a person who is standing up with his or her arms open feeling the joy of finding the truth. The thick leaves liken education to the process of a tree growing and bearing fruits and show our desire to benefit a great number of people with education, just like a tree gives diverse benefits to people.

The blue color means Christian belief, peace and infinite development.

### Symbol animal

1. Among horses, white horse represents loyalty, courage, obedience and holiness
2. Korea originates from horse-riding people, who came south to the central Asia and to the Korean peninsula and gave rise to farming culture
3. The Lord Jesus Christ comes back on a white horse (The Revelation 19:11)
4. Now I saw heaven opened, and behold, a white horse. And He who sat on him was called Faithful and True (The Revelation 19:11). His name is called The Word of God (The Revelation 19:13) (John 1:1).

**University Motto**

Love, Truth and Service in Christ

**Educational Objectives**

The Devout
The Professional
The Humanitarian
The Globalist

**Educational Goal**

Train tomorrow’s Christian leaders who can contribute to national development and be global citizens working towards the realization of peace for humankind.
Myongji University opened in 1948 based on the ideals of the Christian faith, and has since then turned out more than 120,000 intellectuals who put their knowledge into action. Embracing the love and will of God, they have advanced in every sector of society, contributing to the development of Korea and the world.

Myongji University has consistently shown and practiced caring for humankind for over half a century since its foundation and has instilled this caring in its students, fostering empathetic and creative global talents to lead the 21st century. The university has formed a global network with over 150 prestigious universities in 22 countries. This global network—based on talented professors, diverse and practical curricula, and state-of-the-art educational facilities—allows Myongji students invaluable opportunities to study abroad, learn more about the world, and eventually advance on the global stage.

The College of Architecture at Myongji University, which obtained an international architecture education accreditation, is recognized as one of the best architecture schools in Korea, and the College of Engineering and the College of Business Administration have both received accreditation for their excellent programs. Moreover, Myongji ranks very highly overall in national university evaluations, testifying to the superior quality of education offered at the university. Myongji is committed to sharing its research results with society by entering into memorandums of understanding (MOU) with companies, government agencies, and educational organizations.

Myongji University has also put spurs to its efforts to bring campus environment of both campuses to the global level. The university built Bangmok Library (a high-tech comprehensive library and information center equipped with an advanced ubiquitous environment), the Hybrid Structural Testing Center (one of the world’s largest specialized testing facilities for high-rise buildings and bridges), the Next Generation Science Hall (an eco-friendly research hall), and Engineering College 2 & 5 (with eco-friendly energy systems), facilities befitting its stature as a top academic institution in Korea. Furthermore, Myongji has taken pioneering steps to practice eco-friendliness on its campus to become an eco-friendly university of the 21st century.

Myongji University will continue its ceaseless efforts to develop into a world-renowned private academic institution, beyond the boundaries of Korea. Myongji means “knowledge illuminates the world,” and the university lives up to its name by encouraging students to use all that they have learned to not only realize their future dreams, but also help humankind.
History of Myongji

Since it first opened its doors in 1948 as the Seoul Junior College of Home Economics, Myongji University has produced no fewer than 120,000 graduates. Looking forward to the challenges of a new millennium, Myongji University now stands at the threshold of a new and promise-filled beginning.
2001
Mar
Professional Graduate School of Information and Communication Science established
Graduate School of Telecommunications and Graduate School of Information & Telecommunications

2002
Jan
Byung-jin Jo took office as eighth president of Myongji University
Mar
International Education Center opened

2003
Mar
Professional Graduate School of Information and Communication Science renamed Professional Graduate School of Business in Information and Communication
Graduate School of Transportation and Tourism closed
Graduate School of Securities and Insurance and Graduate School of Trade and Business Administration incorporated into Myongji Graduate School of Investment Information
Graduate School of Architectural Sciences opened

2004
Mar
College of Law and Political Science renamed College of Legal College of Business and Commerce renamed College of Business
College of Social Sciences opened
Professional Graduate School of Business in Information and Communication closed and Graduate School of Business in Information and Communication opened
College of Science renamed College of Natural Sciences and College of Arts & Athletics renamed College of Arts and Physical Education

2005
Feb
Hybrid Structural Testing Center opened at the Natural Science Campus

2006
Mar
All 13 departments at the College of Engineering accredited by the Accreditation Board for Engineering Education of Korea

2007
Mar
Byong-jin Jo You took office as president of Myongji University
Apr
Graduate School of Business Education Accreditation (Business Adminstration, International Trade, Management Information Systems) accredited by the Accreditation Board for Engineering Education of Korea

2008
Mar
Bangmok Library opened at the Humanities and Social Science Campus
May
Natural Science Campus Master Plan formulated
Sep
Introducted Korea’s first ROTC pilot program for women

2009
Feb
Graduate School of Real Estate & Dandong Management opened
The Social Service Corps of Myongji University organized
Jul
Dr. Byung-jin Jo You took office as vice president of Myongji University
Aug
General Graduate School renamed Graduate School
Sep
Bangmok College of General Studies opened
Nov
Graduate School of Management opened
Dec
Myongji-LG Korean Studies Library designated as a university to teach Hanok Technology

2010
Mar
Bangmok Library opened at the Humanities and Social Science Campus
May
Natural Science Campus Master Plan formulated
Sep
Introducted Korea’s first ROTC pilot program for women

2011
Mar
All 13 departments at the College of Engineering accredited by the Accreditation Board for Engineering Education of Korea
Jun
Selected as a university to teach Hanok Technology Development Project by the Ministry of Land and Transport and Maritime Affairs
Sep
Myongji Square at the Natural Science Campus became a park

2012
Feb
College of Architecture received perfect score in KAAB accreditation evaluation
Apr
Selected as a university to receive support for education capability improvement by the Ministry of Education, Science and Technology

2013
Apr
Myongji University’s fourth president Byong-deok Lee took office as Myongji University’s fourth president
Nov
Graduate School of Transportation Engineering renamed Graduate School of Transportation & National Public Administration

2014
Aug
Graduate School of Life Science & Medical Sciences opened
Graduate School of Economics, Business, Politics, and Social Sciences opened
Graduate School of Architecture & Design opened
Graduate School of Land & City Planning

2015
Jun
Graduate School of Business in Information and Telecommunications and Graduate School of Culture and Arts established
Dec
Dr. Jung-hee Seo took office as sixth president of Myongji University

2016
Mar
Professional Graduate School of Real Estate & Dandong Management opened
The Social Service Corps of Myongji University organized
Dec
Myongji-LG Korean Studies Library designated as a university to teach Hanok Technology

2017
Feb
Dr. Byung-jin Jo You took office as eighth president of Myongji University
Sep
Myongji Vision 2015 “Global Leaders of Empathy and Creativity” declared
Foster leaders who serve society as a whole
Join the ranks of top 10 prestigious universities in Korea
Create university environment that meets global standards

2018
Mar
Graduate School of Transportation Engineering renamed Graduate School of Transportation & National Public Administration

2019
Mar
All 13 departments at the College of Engineering accredited by the Accreditation Board for Engineering Education of Korea

2020
Feb
Graduate School of Investment Information/ Dandong Business/Innovation in Information and Communication closed
Graduate School of Real Estate & Dandong Management opened
The Social Service Corps of Myongji University organized
Jul
Dr. Byung-jin Jo You took office as vice president of Myongji University
Aug
General Graduate School renamed Graduate School
Sep
Bangmok College of General Studies opened
Nov
Graduate School of Management opened
Dec
Myongji-LG Korean Studies Library designated as a university to teach Hanok Technology

2021
Nov
Graduate School of Architecture & Design opened
Graduate School of Land & City Planning
Graduate School of Economics, Business, Politics, and Social Sciences opened
Graduate School of Architecture & Design opened

2022
Feb
A dormitory newly opened at Humanities & Social Science Campus (floor area 3,130 square, floor count 10, basement floors 2)
Apr
Graduate School of International Studies opened
Nov
Graduate School of Architectural Sciences closed and Professional Graduate School of Records, Archives & Information Science opened

2023
Mar
Graduate School of Investment Information/ Dandong Business/Innovation in Information and Communication closed
Graduate School of Real Estate & Dandong Management opened
The Social Service Corps of Myongji University organized
Jul
Dr. Byung-jin Jo You took office as vice president of Myongji University
Aug
General Graduate School renamed Graduate School
Sep
Bangmok College of General Studies opened
Nov
Graduate School of Management opened
Dec
Myongji-LG Korean Studies Library designated as a university to teach Hanok Technology
**Myongji’s Tomorrow (Vision 2015)**

Myongji University: At the Center of the World

Myongji University seeks to train devout and dedicated Christian leaders of tomorrow by providing effective global education programs in conjunction with prestigious universities worldwide, and by securing educational infrastructures to form a college environment that meets global standards.

**Vision 2015**

Global Leaders with Empathy and Creativity

**Purpose**

- Foster leaders who possess spirituality and serve others
- Form a university environment that meets global standards
- Join the ranks of the top 10 prestigious private universities in Korea

**Strategies**

- Build state-of-the-art campus facilities
- Create a culture of harmony
- Upgrade Myongji World
- [Boost Myongji members’ pride, foster global leaders]

**Key areas**

- Education, research, students and culture, industry-academia cooperation, globalization, specialization, digitalization, administration

**Top 10 Projects**

- Build “Green U-Campus”
- Foster “M,” creative global leaders
- Establish university culture of harmony
- Promote student-oriented education
- Improve research competitiveness and open research-oriented departments
- Strengthen industry-academia cooperation and networks
- Create a culture of community service
- Integrate global exchange programs
- Seek and develop cutting-edge research areas
- Set up administrative system for each college

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**Student Statistics**

- Undergraduates
- Graduates
- Foreign students

**Number of faculty and staff members**

- Faculty members
- Staff members

**Research grant procured**

- The amount of research grant procured (Won)
Myongji University, located close to the city center, Sinchon, is easily accessible by public transportations. As far as many of well-known areas in Seoul go, Sinchon has one of the largest concentrations of colleges and universities. The Sinchon area is one of the favorite haunts of university students, providing them with a wealth of arts, culture, international dining and recreational activities.

Surrounded by contemporary and cutting-edge buildings, faculties of the Seoul Campus embody the University’s commitment to expanding the academic horizon of Myongji students through offering a wide range of international programs. Technology available in the Bangmok Library, which opened in March 2010, provides students with seamless and ubiquitous access to information as well as with state-of-the-art computer workstations. Myongji’s digitally enhanced classrooms, equipped with multi-media presentation capability and campus wide wireless connectivity, also allow students to access electronic academic databases from classrooms and anywhere on campus.

Myongji’s Yongin Campus is about one hour from the capital city, Seoul. Visitors who wish to enjoy a number of historically significant sites in Yongin can take buses that run from the main stations in Seoul to Yongin. Other tourist attractions around the Yongin campus include a traditional Korean Folk Village, Everland (one of the largest amusement parks) and the Ho-Am Art Museum. As part of our continuing efforts to implement so-called “green initiatives”, various facilities have been installed on the Yongin campus, including the solar panel, LED lightings in classrooms and also a water tank to collect rainwater from the building’s rooftops. Faculties of the Yongin campus embody the University’s commitment to environmentally conscious practices and their integration into the education. Students are also taught to remain at the cutting edge of environmentally conscious lifestyles so as to be models for the community. Majority of Myongji University’s academic achievements are built upon a well-established collaboration among industry, academia, research as well as domestic and global conglomerates such as Samsung, Hyundai, IBM, and LG and various government agencies.

City of Yongin
Yongin is a city where tradition and cutting-edge technologies co-exist; where the world’s largest semiconductor manufacturing complex, the K改建Mugunghwa Control Center, and facilities for environmental preservation stand alongside one another. It is also a home to many prestigious universities, including Myongji University, Dankook University, Kyung Hee University, Korea University of Foreign Studies, and Yongin University.

Myongji University-Mabuk Campus
An eco-friendly, prestigious private university

Seoul Campus
(Humanities & Social Science Campus in Seoul)
Committed to delivering world-class education in ubiquitous knowledge environment

Yongin Campus
(Art & Natural Science Campus in Yongin)
An eco-friendly, prestigious private university

Myongji Campuses at a Glance

Seoul Campus

Yongin Campus

Myongji to the World, The World to Myongji
To educate the talents that will head the global era, Myongji provides top-notch educational programs. It has received top-marks from various rating agencies by reorganizing its undergraduate and graduate educational programs, establishing an educational administration department to systematize management of the educational environment, supporting educational environments by improving educational environments, and opening a variety of educational programs. Myongji University received KABEA’s (Korea Accreditation Board for Engineering Education) accreditation for its College of Engineering in 2009 and received a perfect score in the Korea Architectural Accrediting Board’s (KAAB) accreditation evaluation in 2011.

College of Architecture Receives Perfect Score in KAAB Accreditation Evaluation
In 2011, Myongji’s College of Architecture received a perfect score in the Korea Architectural Accrediting Board’s (KAAB) accreditation evaluation. This is the second perfect score after New York Institute of Technology (NYIT) and the first in Asia. This milestone clearly testifies that Myongji’s architecture program is one of the best. Myongji noticed the trend of the global architecture education world and realized that it needed a five-year program. In 2002, the College of Architecture was founded and the Department of Architecture was opened as a five-year program. In 2007, the College of Architecture was the first to receive the KAAB’s accreditation in Korea with the highest score.

College of Engineering Receives Accreditation from KABEA
In 2009, Myongji’s College of Engineering received accreditation from the Accreditation Board for Engineering Education of Korea (ABEEK) with high scores for all 13 departments. Now, the College of Engineering produces skilled engineers with global insight.

- Offers accredited, top-class education program
- Advantage when applying for jobs at Samsung, LG and other conglomerates, and when taking engineer license exams
- Operates engineering clinic which focuses on designing
- Specialized industry-academia education and engineering designing training

College of Business Administration Receives Accreditation from KABEA
In 2009, Myongji’s College of Business Administration received accreditation from the KABEA. Since the KABEA acts as a quality certification for business education, the College of Business Administration is clearly perceived as one of the best business education institutes.

- Offers collaborative education, which includes internships, overseas language courses, exchange programs, overseas traveling and agreements with corporations
- Offers industry-academia cooperation lectures for global business education
- Courses and environment improved, increase of study clubs
- MBA program and diverse business education programs

Selected as one of top 23 Korean universities by the Study Abroad Foundation
The Study Abroad Foundation (SAF), one of the largest non-profit educational organizations in the US, is an international university network that connects prominent universities in Asia, North America, Europe and Australasia. Myongji University was selected by SAF as one of 23 top Korean universities based on its excellent globalization and operates exchange programs with the world’s prestigious universities.

Entrusted to Educate Foreign Students on Korean Government Scholarships
The Ministry of Education, Science & Technology invites talented undergraduates and graduates around the world and entrusts Korean universities to teach them. Myongji University was selected by the Ministry to teach them thanks to its excellent international education programs and foreign student management system.

Excellent Rating from External Agencies
- English language and literature, music (2006), chemistry (2007), economics, and physics (2008) programs received excellent rating from Korea Council for University Education
- Selected as a university to receive the Ministry of Education, Science & Technology’s support for educational capabilities improvement (2008)
- Civil engineering-related departments ranked 1st in educational environment by Joongang Daily (2009)
- Department of Electrical Engineering ranked 1st in evaluation of BK21 core project teams (2006, 2008)
To accomplish its mission to contribute to society by training competent talents, Myongji University has persistently pursued educational courses and research programs through industry-academia cooperation. Through industry-academia cooperation, the students find opportunities to apply their academic knowledge and improve their research competitiveness.

**Development of Top-notch Water Treatment Technology and Systems to Improve Quality of Life and Contribute to the Advancement of the Country**

The Water Treatment Advancement Project Team was launched in 2004 as a part of the Ministry of Environment’s Eco-STAR Project. In addition to effective management of sewage and waste water, the team developed and commercialized technologies for advanced water purification (membrane separation), optimized designing of water distribution networks, quality control and sewage and waste water treatment to pool water level. The team also enabled domestic production of global top-class water treatment membranes and modules, while developing and commercializing an advanced sewage treatment technology (IT System) using domestic membranes.

**Evaluating Nanotechnology Engineers with Creativity and Global Mindset for the 21st Century**

In 2006, Myongji University opened the Graduate School of Nanotechnology Engineering. The Graduate School of Nanotechnology Engineering has been engaged in the second phase of the Ministry of Education, Science & Technology’s BK21 project, while training core R&D talents for mid-sized companies specializing in nano materials. Nanotechnology professors from our physics, chemistry, electronics, new material and chemical engineering departments oversee the program to training competent nanotechnology professionals. The school has agreements for joint research with various businesses to enable exchange of instructors and joint use of facilities and equipment, which forms a program that encompasses both education and research, and allows students to collaborate with businesses.

**Globalization of Hanok and Development of Tourist Attraction with the Establishment of the “Han” brand**

In 2019, Myongji was selected to oversee the Hanok Technology Development Project under the Ministry of Land, Transport & Maritime Affairs’ High-tech Urban Development Program, while providing a research grant of 17.2 billion won over four years. The traditional hanok is deeply rooted in Korea's history and traditional culture. Hanok houses possess many attributes, which range from eco-friendly and healthy living environment, cultural and traditional design, harmony with nature and mental soothing. Yet, it does not fit with modern lifestyles, while being neglected due to its small floor space and inconvenience. The mission of the Hanok Technology Development Team is to improve hanok designs to be more eco-friendly and fit the lifestyle of the 21st century.

- Ranks high in research performance
  - Ranked 11th in per-professor research grant from the Korean government, scored by the National Research Foundation of Korea (KRF)
  - Ranked 13th in the average per-professor research grant by college, scored by the Joongang Daily
  - Ranked 15th in income from technology transfer, by the Joongang Daily
- Selected as one of the best universities in IT departments by the Ministry of Education, Science & Technology (Information & communication / computer)
- Ranked 6th in Korea in average research grant per professor (the Korea Council for University Education, 2007)
- Core research projects by area
  - Research grant exceeded 60 billion won ($1.9 billion won / US$1,838,241)
  - Ranks 20th among 361 Korean universities
- Research details by project
  - Establish Industrial-academia Cooperation Network
    - Signed industry-academia cooperation agreements with about 160 organizations and operates 17 grant-based research centers
  - Formed about 40 industry-academia cooperation clusters with companies including Samsung and Hyundai

**Electricity**

- Selected as the Engineering Research Center (ERC) of the Next Generation Power Technology Center (sponsored by the National Research Foundation of Korea) noted for excellence during interim evaluation and selected as the best among Korean colleges (ranked the world’s 28th for published research papers)

**Life Science**

- Selected to participate in the Development of Bio-materials Using Agro-biotechnology under the Rural Development Administration’s (RDA) Next Generation Biogreen 21 Project, which provided a research grant of 100 billion won for 10 years
- Selected as a Woo Jang-chun project by the RDA (5.2 billion won of research grant for five years)

**Construction**

- Selected to participate in the Ministry of Land and Maritime Affairs’ Hanok Technology Development Project (which provided a research grant of 17.2 billion won for three years and six months)

**Water treatment**

- Selected to participate in the Water Treatment Advancement Project of Eco-STAR Project (Ministry of Environment)
- Research grant of 100 billion won and sales of 610 billion won achieved
- 207 patents applied or approved (including 92 patents in the US, Germany, Japan and China)

**Nano science**

- Selected as a nano-electronic system research laboratory by the Ministry of Education, Science & Technology

**Energy & environment**

- Energy and Environmental Conversion Technology Research Institute selected to receive government support (engineering and natural science area) by the National Research Foundation of Korea (RDA) Next Generation Power Technology Center (sponsored by the National Research Foundation of Korea) for nine years
- Ranks within 10 universities in Korea (5.2 billion won of research grant for five years)
- Selected as a beneficiary of the Korea Environment Corporation’s Green Campus Project

**Humanities**

- Selected as a beneficiary of research grant from Humanities Korea by the National Research Foundation of Korea (3.7 billion won of research grant)

**Electronics**

- LG Korean Studies Library designated as a leading university “heritage” in Korea

**HR development**

- Selected to participate in a national HR development consortium by Human Resource Development Service of Korea (conducted 5.3 billion won research projects)
The Bangmok Library, which was opened on March 2010, is a high-tech comprehensive information center equipped with state-of-the-art environment. It is an area of 20,000 square meters. Bangmok Library has become a key link to Myongji University’s culture and future. The Bangmok Library is equipped with an aquarium, direction boards, tables, kiosk poles and other high-tech digital facilities.

Main U-Services
- MU-Campus Board (digital announcement board): Provides general information material of the Bangmok Library
- Kiosk pole: Assignment of study room seating
- Bangmok Artisee (cultural exhibition space): Provides various cultural contents
- MU-Aquarium (digital aquarium): Provides personal pet fish and personal memo box through a 3D aquarium
- MU-We Media (digital memo board): Personal memo board open to the public
- MU-Touch Table (digital table): Access to personal contents
- MU-News Play (digital newspaper): Electronic newspaper on touch pads
- MU-Digital Book & MU-Language Zone (digital language learning facility)
- Smart Locker (personal electronic locker)

Pride of Myongji - Facilities

Bangmok Library – Cutting-edge Infrastructure on Campus
- Hybrid Structural Testing Center accredited as an international accreditation laboratory
- The Hybrid Structural Testing Center is one of the world’s largest specialized testing facility, equipped with state-of-the-art equipment. The building has a floor space of 10,000 square meters and high-tech equipment that provides a testing area for safety evaluations for high-rise buildings and bridges. The center has large-capacity hydraulic actuator, loading frame and state-of-the-art control systems. It is Korea’s only hybrid structural testing center where the testing for the girder of 80-meter bridges is possible.

Eco-bio Hall (Engineering College S)
- After undergoing expansion and remodeling, the Engineering College S was reopened with glass doors and walls (only walls facing corridors) and LED lights in September 2010. The building is equipped with rain collecting and recycling system. The Eco-bio Hall is an epitome in energy and resource conservation as well as carbon reduction.

The 60th Anniversary Celebration Chapel Hall
- The 60th Anniversary Celebration Chapel Hall was completed in September 2008. The building is four stories high, with a total floor space of 4,307 square meters. The facilities and design of the Chapel Hall are comparable to all other auditoriums in Korea. The auditorium has 2,000 seats, a cutting-edge audio control room, lighting control room and equipment storage room, enabling it to host various cultural and religious events for both internal and external occasions.

Global Café and Conference Room
- At Myongji University, global café, conference rooms, foreign student rooms and the dormitory English Floor are found around the campus. Such facilities provide an opportunity for students of various nationalities to gather for discussions, and experience various languages and cultures.

Next Generation Science Hall
- The Next Generation Science Hall is an eco-friendly research hall that is capable of handling a variety of tasks, ranging from research and testing to waste water processing. The building is home to the research centers and labs of the College of Natural Science, and physics, new materials engineering, food & nutrition, chemistry and other departments.

Art & Design Center
- The Art & Design Center is the home of the Department of Industrial Design and Department of Architecture, established in 1994 through industry-academia cooperation. The building is specialized for architecture education. The Department of Architecture is a specialized, five-year course that provides a distinguished curriculum unique to Myongji.

Bangmok Memorial Hall
- The pseudonym of Myongji University founder Dr. Yu Sang-geun is Bangmok, which means “teacher or shepherd of the nation.” In order to reflect the spirit underlying the pseudonym, the Bangmok Memorial Hall was modeled after Noah’s ark. At the time of construction, the site had a steep incline. Once built, the building melded with the landscape, giving the building a dynamic feel.

Global Café and Conference Room
At Myongji University, global café, conference rooms, foreign student rooms and the dormitory English Floor are found around the campus. Such facilities provide an opportunity for students of various nationalities to gather for discussions, and experience various languages and cultures.
Pride of Myongji - Christian Faith and Public Service

Myongji University is a prestigious private Christian academy that acts in accordance to the word of God and spreads Christian faith. In an effort to enforce its mission, the Bangmok College of General Studies was established to guide students in accordance to Christian faith and provides active exchange programs with other Christian colleges around the world. Myongji’s Maundy and Professors’ Concert for Students are intended to teach professors and students to serve and love one another - and plant seeds of dreams and courage to the students battling intense competition in society.

Bangmok College of General Studies Established to Build Character and a Healthy Spirit
Myongji University opened the Bangmok College of General Studies to focus on building the character of students based on the teachings of Jesus Christ, while effectively managing liberal arts courses. Bangmok (meaning “teacher or shepherd of the nation”) is the pseudonym of Dr. Sanguine You, the founder of Myongji University. The mission of the Bangmok College was to establish a Christian identity by providing sound liberal arts education to faithful, professional members of the society and the world that are both intelligent and virtuous. In order to have students adapt to the ever-changing world and assume an active stance, the College offers a variety of programs to culture students and help them gain proper view on the world.

Maundy to Experience a Life of Serving Others
With the students’ respect toward their teachers diminishing, Myongji began its Maundy Ceremony in 2001, in which the professors wash the students’ feet to show them the importance of serving and loving. The ceremony also has the professors expressing their hopes that the students remain courageous and fulfill their dreams in today’s competitive world. Participation is voluntary for both the professors and the students. Myongji also invites people—quietly helping the neglected in the corners of society—to the ceremony to emphasize Myongji’s educational principles of loving, purging the truth and serving others.

Professors’ Concert for Students
The Professors’ Concert for Students is an annual event created in 2005. The event has professors and students perform songs, play music and dance before other students. During Seoul Campus concert in 2011, the performers selected the songs of famous alumni singers, such as Owang-seok Kim, Mun-se Lee and Su-bong Sim, while the program of the Yongin Campus concert included musical and band performances. The professors’ efforts to reach out to their student have established Myongji University as an educational community of love and serving. This in turn has provided a foundation for Myongji to develop into a trusted academy that nurtures brilliant minds that are considerate and loving of others.

University Mission Adventure (UMA)
In an effort for students to establish Christian values and a healthy view of the world, the School educates talents that contribute to world peace and the cultural advancement of humankind by offering various social service opportunities both in and outside the campus.

Myongji University nurtures warm-hearted talents who engage in social service based on the spirit of serving and sharing. The University operates Christian leadership programs to establish Christian values and a healthy view of the world. The school educates talents that contribute to world peace and the cultural advancement of humankind by offering various social service opportunities both in and outside the campus.

Building a Warm-hearted Society of Sharing Happiness
Myongji University nurtures warm-hearted talents who engage in social service based on the spirit of serving and sharing. The University operates Christian leadership programs to establish Christian values and a healthy view of the world. The school educates talents that contribute to world peace and the cultural advancement of humankind by offering various social service opportunities both in and outside the campus.

Leaders Ready to Serve
- Volunteer festival, blood donation, Clean Campus, organ donation, One-social service per student
- Tsaa oil spill cleanup, companion program, campus area mentoring program, Habitat for Humanity, environmental activity in Seodaemun area etc.

Awards
- President of Korean Red Cross Award, President of Korean University Council for Social Service Award, Seoul Superintendent of Education Award, Assemblyman award etc.
Establishment of Global Myongji

Join us at Myongji University, Where you feel at home with our tailored 1:1 support program!

• Exchange Programs with 123 Partner Universities in 23 Countries
In its push toward the center of the global arena, Myongji University is engaged in exchange programs with 123 partner universities in 23 countries. It provides students with the opportunity to participate in at least one international program before graduation. Myongji allows its students to develop into global talents by providing an array of opportunities to venture overseas through programs, which include professor and student exchange programs, SAF visiting student program, multiple degree program, overseas language programs and overseas cultural visits.

• Attracting 500 Foreign Students from 25 Countries
Myongji has established a global environment in which students are able to experience various cultures, while focusing on the research and education of its foreign and domestic students. The university is nurturing competent global talents by increasing the number of courses taught by foreign professors, providing internationalized administrative services and systematically managing its foreign students.

• NIIED Scholarship: Designated by the Government to educate foreign students who have been granted scholarship by the National Institute for International Education

• Samsung Electronics Scholarship for Hungarian Students
In accordance to the agreement signed between Myongji University and Samsung Electronics Hungary, Samsung Electronics sends up to five promising Hungarian students each year to Myongji University for education, and they are granted a full scholarship during their undergraduate years.

• Qualitative and Quantitative Improvements in International Exchange Programs
° Long-term overseas opportunities for some 180 students at 30 colleges in 15 nations through various programs, such as the 3+1 multiple degree program, exchange student program and school-funded overseas studying program
° Internship programs at prestigious corporations around the world, internship program with 50 companies offering credits from American Universities
° Visiting student programs such as the SAF Visiting Student Program, IVY League Scholarship Program, student exchange program, multiple degree program, short-term overseas language and culture courses and American University overseas internship program

• Experiencing the Global Community on Myongji Campus
At Myongji University, a CNN-operated cafe, international conference rooms, English cafes and designated meeting places for both foreign and local students are found across the campus. Anyone looking for greater interaction with those from different cultural backgrounds are welcome to drop by and exchange academic, social and cultural insights with one another.

• Internship with Prominent Companies around the World
Myongji University provides various overseas internship programs for its students to allow them to build a job seeking mentality suited for the international era, learn overseas business management techniques and develop a global mindset. These programs allow our students to compete with global talents and develop their competence as global leaders.
International Summer School at MJU

- **English Instructors Internship Program (EIIP)**
  Our newly launched "English Instructors Internship Program (EIIP)" is aimed at improving English language skills of Korean students through intensive English language courses. All courses are taught by native English speakers. EIIP will be a lifetime opportunity for students from English-speaking countries who are interested in teaching English language learners and also learning about and experiencing Korean culture.

  **SCHOLARSHIP AND BENEFITS:**
  - Reimbursement of airfare (up to USD 1,500) + accommodation at no charge (breakfast included)
  - Chance to participate in the three-week-long Korean Language and Culture Program for free, following the completion of the EIIP
  - Official "Certificate of Internship" is issued to instructors at the end of the EIIP.
  - Group activities such as basketball, soccer, tennis, picnics, and BBQ parties are scheduled on weekends to encourage social interaction among the participating Myongji students and intern instructors.
  - Participants may sign up for the activities of their preference when submitting the application.

- **Intensive Korean Language and Culture Program (IKLCP)**
  Korean Language and Culture Program is a specially designed, three-week-long program for the international students from the partner universities of MJU who want to learn the practical Korean language and culture in real life. Instead of the standardized lectures in classrooms, the participants will be provided opportunities to participate in various activities to enhance their knowledge and understanding of the Korean culture and customs. Participants will be divided into two groups, Basic and Intermediate, based on their level of Korean language proficiency.

  **SCHOLARSHIP AND BENEFITS:**
  The total cost for the program is USD 1,500. However, for the students of our partner universities, all expenses will be waived in the form of scholarship and breakfast is included.
  - Korean Language and Korean Culture classes
  - Free accommodation in MJU dormitory (Four people will share a room.)

  **CULTURE PROGRAMS AND SPORTS ACTIVITIES:**
  Various activities will take place to enhance foreign students' knowledge and understanding of the Korean culture and customs.
  - Taekwondo: Korean traditional martial arts at Korean Natl Taekwondo Center.
  - Amusement Park: Chance to enjoy Asia's best roller coaster ride and many other latest rides at Top 1 theme park in Korea
  - Korean Representative Musical
  - Culture Tour to historical site (2 nights 3 days): At the end of the second week, participants will travel to historical site. Participants will enjoy its charms and splendors of Mother Nature.
  - Sports Activities: Great chance to mingle with local students through sport activities (softball, dodge ball, bowling, mini soccer, etc.)
  - Culture Cross Night: Participants will take part in a Culture Cross Performance. Each partner university will prepare a traditional or modern performance that well describes their own cultures. Participants will not only enjoy watching others' performances but learn about diverse cultures as well.

Incoming Program (Admission for foreign Students)

- **Exchange Students Program**
  - Exchange programs with close to 123 universities in 24 countries
  - Attracting 500 foreign students from 25 countries
  - Waiver of tuition fees for those coming from Myongji University’s partner universities
  - Door-to-door hospitality: including airport pick up, orientation, introduction to the Myongji campuses, and activities planned throughout programs to share Korean culture
  - Chance to be enrolled in credit-bearing undergraduate courses (offered in both Korean and English languages)
  - Chance to learn Korean language in our Korean Language Institute (feas waived for students from partner universities)
  - Chance to participate in various cultural events and field trips to historical sites
  - Chance to make Korean friends through interacting with our International Outreach Students’ Club ("Eowurami")

- **General Undergraduate Admission**
  - For those not coming from Myongji’s partner universities
  - Scholarships: Foreign students are eligible for scholarship amounting to 40% of tuition (including full reimbursement for insurance)
  - Academic Requirement
    - A foreign student whose parents (both of them) are foreign nationals
    - Either graduated or should be expected to graduate from high school
    - TOPIK Level 3 or higher (Topik: Test Of Proficiency In Korea, website: http://www.topik.go.kr )
  - Application process (International Affairs Website: abroad.mju.ac.kr)
Incoming Program (Service and Support)

A full-range of service and support for all international students:

- Buddy System, designed to help newcomers adapt to a new environment!
  Myongji University’s “Eowurami” (International Outreach Students’ Club) provides every assistance to foreign students who study at Myongji University from the moment they arrive in Korea, during the period of their settlement and until they return to their home countries. In addition to assisting the newcomers with adapting to the new academic and residential environment, members of “Eowurami” also participate in various stimulating social events and field trips with foreign students.

- International Student Office (ISO)
  ISO is in charge of providing a full range of service and support for all foreign students who come to Myongji University from abroad. Staffed and managed by full-time, English and Chinese speaking professionals, ISO provides:

  - General information about international programs offered at Myongji University
  - Pre-arrival information, coordination, and visa guidance (Applying for Alien Registration Card, Visa extension, etc.)
  - Assistance in arranging housing/accommodations for incoming students
  - Assistance in adapting to a new environment (purchasing a mobile phone, opening a bank account, etc.)
  - Airport pick-up and travel assistance
  - Orientation and cultural programs (including the events on National holidays)
  - Ongoing advisor and academic and intercultural counseling services
  - Meeting place to interact with local students (1 to 1 tutor services also available upon request with Korean students)
  - Free access to computers, fax and copy machines

- Office of International Affairs
  The Office of International Affairs is responsible for the following areas:
  - Establishing academic agreements with other universities across the globe
  - Exchange student programs (Inbound/Outbound)
  - Government-sponsored scholarships for foreign students
  - Joint programs with partner universities
  - Admission for foreign students in undergraduate programs
  - Korean Language Institute
  - Various events for foreign students

Incoming Program (Testimonials)

Foreign Exchange Students from Sister Colleges

Douglas Blair, Kentucky State University, Korean Language & Literature
When I was at Kentucky State, I participated in a buddy program for Korean students, befriending many. My Korean friends and my family suggested that I go to Korea to study, bringing me to Myongji—a sister school—as an exchange student. I am satisfied with my time at Myongji. I was able to interact with many foreign students, and they have become a second family. I was able to experience much of Korea by living and engaging in many activities with the faculty and the Eowurami club members. Their help allowed me to enjoy my dormitory life. They are all worth of the name, Myongji Family.

Khettab Houssem, EGE Rabat (Morocco), Political Science & Diplomacy
I studied economics at EGE Rabat before coming to Korea. I was new to Asian studies, but I was interested. So, I came to Korea to learn more about Asian culture. I selected Myongji because of the Department of Arabic Studies. I believe that Arabic studies allow a comprehensive understanding of Asia. The various Korean culture programs Myongji provides to foreign students allow an understanding of Korea and Asia. The summer Korean language and culture program is particularly memorable because I was able to interact with students of various nationalities and learn their cultures and languages.

Oda Shiori, Obirin University (Japan), Japanese Language & Literature
I took a Korean language course when I was at Obirin. The professor recommended me to an exchange student program to Korea, which brought me to Myongji. When I was 14, I was in a homestay in Canada. One of my homestay friends was Korean. This was when I developed an interest in Korean culture. It was easy for me to adapt in Korea because the country has a lot in common with Japan. I believe Myongji is the ideal school for experiencing Korean culture because it offers various, large-scale programs. At Obirin, Myongji was one of the preferred sister schools for exchange student programs. In terms of education, I strongly recommend Myongji.

Korean Government Scholarship Student

Kim Artem, Russia (Korean Government Scholarship Student), Political Science & Diplomacy
I have been in Korea for 4 years and have been on the government scholarship program for 3 years. I have been familiar with Korean culture from a young age, because my parents are Korean, although I am Russian. As a child, I attended Korean programs in Vladivostok to establish my identity as Korean. My favorite time at Myongji was when I participated in programs helping foreign students with the Eowurami members. I learned a lot and had many unforgettable memories. I am especially grateful for the family-like kindness the faculty showed to foreign students.

Czarny Daniel Sascha Manuel, Germany (Korean Government Scholarship Student), Korean Language Institute
Along with the kind faculty, I got a positive impression about Myongji in general. When I was searching for a school in Korea, I heard about the so-called SKY universities and many students had a preference for such schools. I felt that if I went to a SKY school, I would be another typical European student that no one notices. When filling out my application, I wrote Myongji as my one and only pick. Now, I feel that I have made the right decision. I hope to network with more Korean students.
Outgoing Programs and Testimonials

Exchange Student Program

Myongji University possesses agreements for academic exchange with 119 colleges in 23 countries. The exchange program sends Myongji students to overseas sister colleges for one or two semesters and accommodates credits earned. Students are able to experience local culture first-hand as well as improving their global competence by networking with students from around the world.

SAF Visiting Student Program

The SAF Visiting Student Program is based on an agreement with the international education NGO Student Abroad Foundation (SAF). The program offers students to study their major in member colleges and learn about local culture. All acquired credits are recognized at Myongji. Students are sent to universities in the US, the UK, Australia, Ireland and Scotland for one to two semesters and are able to obtain 38 credit points (19 per semester). Myongji selects 24 students and provides 80 percent of their tuition through a scholarship.

Multiple Degree Program

The Multiple Degree Program allows students to finish a course in an Australian university with an academic exchange agreement with Myongji, but earn official bachelor’s degrees from both. Students are dispatched to Central Queensland University for a year and able to take courses for 38 credits (19 per semester). Available courses are English Language & Literature, Business Administration and Computer Engineering. Myongji selects 10 students per year (5 per semester) and provides full scholarships.

American University “Washington Semester Program”

Myongji operates the Washington Semester Program (WSP) in which students earn credits through internships and classes at American University. Students are sent to American University as visiting students, taking classes and participating in an internship at prominent global corporations two times a week. Selected students are given an 80 percent scholarship and receive an internship certification issued by American University upon completion of the internship. The program courses include a 3-day per week seminar (8 credits), a 2-day per week internship (4 credits) and optional classes worth 3-4 credits.

Ivy League Scholarship Program

The Ivy League Scholarship Program provides an opportunity for students to learn at the prestigious Ivy League school, Columbia University. Students are sent to Columbia University from August to July of the following year, during which they are entitled to 38 credits (19 per semester) that are fully recognized at Myongji. One student selected for the program every year is given a full year scholarship at Myongji and a full year at Columbia.

Chinese Language & Literature Local Learning Program - College of Humanities

Myongji University has academic exchange agreements with Sun Yat-Sen University and Jiangsu University in China, which allow Myongji to operate the Chinese Language & Literature Local Learning Program. The program sends junior students to the schools for intense Chinese language courses. Selected students pay tuition to Myongji and attend classes in the college they are sent to.

Department of Architecture Overseas Summer Semester Programs - College of Architecture

• New York Workshop Program

The New York Workshop Program takes place in an architecture firm in Manhattan, with the help of Myongji’s foreign professor, Dr. Sarah Brezavar. Students are provided with lodging around Manhattan.

• Italy Venice Design Program

The Myongji University College of Architecture signed academic exchange agreements with the IUAV in the University of Venice (2003) and the Valia Giulia School of Architecture (2004). Each summer, Myongji holds the International Design Workshop as a summer semester course, during which students are able to obtain credits.

Career Development Team Overseas Internship Program

As a method for training “Myongji Star Players,” the Career Development Team offers overseas internship programs for students to build a job seeking mentality that fits the global era, learn overseas business management techniques and develop a global mindset. Selected students are subject to scholarships.

Short-term Overseas Language and Culture Program

The Short-term Overseas Language and Culture Program sends Myongji students to sister schools in Japan, China and Arab countries for 2-4 weeks during summer or winter vacation. The program is an intense, customized short-term language course, during which students attend weekly classes, related lectures and seminars, various field trips and special activities. The program is ideal for students desiring short-term language courses overseas.

Multiple Degree Program

Interview

Eun-ja Yu

(Public Administration, Central Queensland University)

“Compared to Korean colleges, CUQ professors communicate more with students, making students assume an active stance in engaging in their studies. The student projects are impossible to do unless students have a proactive approach. Classes are composed of a two-hour lecture and a one-hour tutorial course. For business classes, tutorial courses are for discussing the application of things learned during the lecture. Sometimes the tutorial time is used to discuss about student projects or exams. Some courses are offered as distance learning programs and are taken with students on other campuses.”

American University “Washington Semester Program”

Interview

Seong-jun Hong

(International Business & Trade)

“You need to be well prepared for a good experience. Since the program lasts only 6 months, many participants are working to experience as much as they can. The English proficiency bar for WSP is not that high, but it is difficult to keep up with the classes with poor English skills. I recommend taking English conversation courses before leaving The WSP’s internship is a great opportunity to accumulate experience at a global corporation, but without adequate preparation, it is hard to get selected. In short, only hard work allows you to benefit from the program.”

American University “Washington Semester Program”

Multiple Degree Program
International Partner Universities

Exchange Agreements with 123 Universities and Institutes in countries

International Partners
As of 2012, Myongji University has academic agreements with close to 123 partner universities in 24 countries across the world, offering a wide range of international programs to students interested in studying abroad during their undergraduate and graduate years.
Global Myongji

Pride of Myongji

Myongji Introduction

Department and Graduate School Introduction

Departments Introduction

- Seoul Campus

College of Humanities

Humanities is the study of the thoughts and values of humans, which aims to discover ourselves in the present dreaming of the beyond, while obtaining the wisdom to coexist with others. The Myongji University College of Humanities facilitates networking, which is the core of college life. To do so, the school has established a professor-teacher mentoring system that provides students with the opportunity to develop their potential. In its mission to contribute to the global era, the college focuses on programs for education in English, Chinese, Japanese, and other foreign languages. In addition, the college offers to course models customized to each career path to ensure preparation for early employment and utilization of internship programs around the world. In addition, the college provides overseas experiences and exchange student programs to help students understand foreign languages and culture, while expanding job opportunities and improving global competence through certification in areas outside the field of study.

Department of Korean Language and Literature

Education of contemporary Korea through language, literature and culture

The department helps students gain an in-depth understanding of Korean culture and society through a curriculum that focuses on Korean language and literature. Programs in linguistics, cultural theory, cultural studies and narration theory allow students to understand Korea's traditional culture as well as its contemporary culture. The department helps students understand foreign languages and culture, while expanding job opportunities and improving global competence through certification in areas outside the field of study.

Department of Chinese Language and Literature

Training experts in China capable of speaking Chinese

The department provides advanced courses to help students understand and analyze the Chinese language, economy, culture, art and other aspects in order to nurture China experts needed in the global society. Based on holistic education, the department's ultimate goal is to train negotiation professionals in various Korea-China relationships. Hence, the courses are intended to increase proficiency in the Chinese language and enable comprehensive understanding and analysis of China.

Department of Japanese Language and Literature

Training cultured professionals

The Department of Japanese Language & Literature focuses on training professionals in the academic and industrial worlds through a comprehensive curriculum that encompasses Japanese literature, traditional culture, history, society and art. The department's goal lies in educating people capable of interpreting and translating Japanese, based on accurate and practical language skills. The department helps students gain an in-depth understanding of Japanese culture and society. The department also has a speaking club, JLPT language proficiency required by the international programs that ensure students reach a Japanese language proficiency based on small quotas that utilize multimedia material. The department provides advanced courses to help students understand and analyze the Chinese language, economy, culture, art and other aspects in order to nurture China experts needed in the global society. Based on holistic education, the department's ultimate goal is to train negotiation professionals in various Korea-China relationships. Hence, the courses are intended to increase proficiency in the Chinese language and enable comprehensive understanding and analysis of China.

Department of English Language and Literature

Training experts in the Arab region fluent in the Arabic language

The Department of Arabic Studies was established in 1976 as the Department of Arabic, the second of its kind in Korea. In 1999, it was changed to Department of Arabic Studies with a new curriculum dedicated to educating experts in Arabic countries. Currently, there are five universities in Korea providing courses in Arabic language and Middle Eastern studies and Myongji University is the college with a comprehensive course in Arabic studies. The curriculum trains students in the Arabic language used by the 22 Arabic countries located in the Middle East and Northern Africa. Based on the language, the department focuses on systematically studying the culture, politics, economy, history, religion and other aspects of the Arab people. As a result, the department is producing regional experts in Arabic countries needed in the global era.
Department of History

Heralds of history succeeding the spirit of the Korean people and leading Korea into its future

The educational goal of the Department of History lies in obtaining a basic sense of history that allows students to succeed the Korean spirit and lead Korea into its future with eyes on the world, while discovering historic material that preserves and advances Korea’s cultural heritages. In order to do so, the department offers a systematic, comprehensive education program that encompasses Korean, oriental and western history, through which students learn the correct method for interpreting and analyzing historical facts and document. The department also motivates students into learning and research through regular seminars and field trips (spring and autumn) that compliment lectures.

Department of Art History

Crème de la crème of Humanities

Curriculum offers courses that range from ancient to contemporary art, specialized by media such as ceramics, painting, sculpture, and crafts in Korean, Asian and Western art history. Courses also emphasize specific topics of art history such as “Buddhist art history” and “visual culture and new media.” Students will learn from the variety of subjects in the disciplines of art history as well as interdisciplinary studies in aesthetics and archaeology.

Field Trips and Museum/Gallery Tours

Every semester, students go on a field trip visiting historic places of Korean cultural heritages such as Andong, Gyeongju and Seosan, having a chance to apply what they have learned in the classes. Prior to the field trip, students participate in the research on the specific sites that they will visit, and give on-site presentations during the trip.

Department of Philosophy

Creative intellects exploring the values of people and the world

Philosophy is the beginning of all studies. It is the foundation of humanist, social studies and science. It enables logical and critical thinking, while nurturing the students’ ability to explore the values of humankind and the world. As a practical and basic area of study, the Department of Philosophy focuses on philosophical education, creativity and practical norms. It trains students to in logical and critical thinking and reflecting upon human activity, values and perspectives. Ultimately, the department educates creative minds that are able to provide solutions to our changing capitalist society.

Department of Creative Writing

Training the top writers who lead cultural arts in the IT era

The Department of Creative Writing provides theoretic and practical courses to foster talented writers and poets, while educating students in applied literature, such as media, publication, advertisements and movies. In addition to having a faculty of prominent literary figures competent in both theory and practice, the department strives to stimulate the creative minds of students by hiring experienced writers. The department strives to educate talents capable of offers a curriculum that covers media, publishing and journalism that is updated to remain in line with social trends.

The department occasionally invites famed writers to give lectures on literature, which allows students to understand the trend and future of the literary world and learn about contemporary literature directly from the writers. There are also a number of department events - including field trips to locations with literary significance, creative writing day, recitals, and poetry and painting exhibits - that help students develop into writers. Throughout its 20-year history, the Department of Creative Writing has produced many writers, who lead Korea’s literary world by creating fresh sensations. The department also offers MA and PhD courses, that are extensions of the undergraduate courses, which act as a incubator of talented writers that boost the status of Myongji’s creative writing program.
Myongji Introduction

Department and Graduate School Introduction

and government policy-related education need to private companies and other places in the society.

agencies, public corporations, social organizations, as influential administrative leaders in government brought honor to Myongji as they carry out their careers established itself as one of Myongji's best by producing achievements are renowned throughout the world.

brought honor to Myongji as they carry out their careers established in 1963 to nurture cultivated talents.

Established in 1963 to nurture cultivated talents.

Training public administrative leaders with global insight and vision.

The Department of Public Administration was established in 1963 to nurture cultivated talents. During the ensuing half century, the department has established itself as one of Myongji’s best by producing a vast number of administrative officials. Graduates have brought honor to Myongji as they carry out their careers as influential administrative leaders in government agencies, public corporations, social organizations, private companies and other places in the society.

The goals of the department are: providing theoretic and government policy-related education need to training administrative experts; training administrative officials by helping students prepare for national exams; and educating professionals that pursue careers at public corporations, social organizations and private companies. To do so, the department offers a curriculum composed of theoretic and practical courses. It also assigns advising professors to students, holds academic events and operates study rooms and prep courses for students preparing for to take public official exams.

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Department of Economics

/ A basic field that forms the foundation for applied studies

The ability to respond and adapt to socioeconomic changes is essential in the business world, as well as the public/administrative sectors and social organizations. Economics forms the foundation for many fields, which is evident in the fact that many certification exams in social sciences include economics. Economics is also a cornerstone for applied studies, such as business administration and law.

The Department of Economics is one of Myongji’s most prestigious programs. The department was noted for its excellence by the KCUE. The department will strive to provide quality education by recruiting professors with a passion for education and research. Provision of various customized and in-depth programs allows students to study political science and diplomacy in various approaches by offering various courses: intro to politics, international politics, modern political ideology, parliamentary politics, international organizations, North Korean politics & society, international competitiveness & politics and the Honor program (seminar course).

Graduates have sought to advance their careers at diplomacy academies, law school, news outlets, multinational corporations and other areas. The department provides career counseling and academic guidance for pursuing postgraduate courses overseas.

Department of Political Science and Diplomacy

/ Multilateral education through a variety of courses

The Department of Political Science and Diplomacy provides a variety of courses, which cover international politics, comparative politics, political ideology, Korean politics and North Korean studies. The department allows students to study political science and diplomacy through various approaches by offering various courses: intro to politics, international politics, modern political ideology, parliamentary politics, international organizations, North Korean politics & society, international competitiveness & politics and the Honor program (seminar course).

Graduates have sought to advance their careers at diplomacy academies, law school, news outlets, multinational corporations and other areas. The department provides career counseling and academic guidance for pursuing postgraduate courses overseas.

Department of Digital Media

/ Curriculum focusing on practical training to develop contents production capabilities

The Department of Digital Media develops the ability to produce creative results using knowledge that fits the new media environment. Based on the notion that the best education comes from actual experience, the department has a feedback system which encourages students to practice what they learned outside the lecture rooms and evaluate them based on their activities. The department also provides practical training programs through industry-academic and media-academic cooperation.

Job opportunities in the media, advertisement, PR, IT and media-culture industries.

To provide graduates with career opportunities in various fields, the department educates students in media-based journalism and communication, such as PR, newspaper, broadcasting, movies, advertisement, internet (mobile included), CATV, satellite broadcasting and other forms of media.

Department of Child Development and Education

/ Training experts in child and family psychotherapy

The psychotherapy program of the Department of Child Development and Education encompasses psychotherapy for children and adolescents, and counseling for families and parents. The psychotherapy program provides a variety of specialized courses based on the various therapeutic methods tailored to the various child development characteristics. The program also utilizes clinical practice facilities to add practical training to theoretic education. The undergraduate and postgraduate curriculums are connected to nurture certified experts in child psychiatry, child development, counseling and community welfare.

Teacher courses provided to train childcare specialists and teachers

The childcare and child education programs are intended to educate students seeking careers in childcare service, family life education, social welfare, family counseling and other related areas. Teacher training courses are also provided for students that aspire to become teachers at nursery schools and daycare centers.

Department of Youth Education and Leadership

/ Korea’s first for training experts in youth activities

The Department of Youth Education and Leadership was established as the first of its kind in 1991. The department focused on studying youth problems and training experts in scholastic, systematic methods for guiding youths. The department has been noted for its...
expertise, thanks to its leading position in the field and its vast human network.

The department possesses a unique specialized curriculum for training experts in youth education and leadership, which enables it to react to the rising importance of youth education and the growing demand for youth activities resulting from social policy changes.

The department also has agreements with a number of youth organizations to train specialists in youth policies, program development & evaluation and youth activities. It also utilizes its own capabilities to operate various youth activity programs.

Department of Social Welfare

Training social welfare specialists that provide services effectively

The goal of the Department of Social Welfare lies in understanding welfare problems, researching solutions and training social welfare specialists that provide services effectively. Based on the knowledge in philosophy, ethics, human behavior and social environment needed to provide social services, the department provides comprehensive courses in social welfare to educate students in methods for providing social services, establishing government-level welfare & service systems and related policies.

The educational goal is divided into three aspects. The first is to understand the philosophies behind social services and learn the scientific theories regarding social environment, people and the relationship between the two. The second is to establish the social responsibility and ethics for active participation in efforts to build a welfare state. The third is to educate social workers that are capable of locating, solving and preventing the problems faced by individuals, families, groups, organizations and the overall society to ensure the effective provision of social services. To do so, the department offers a curriculum that balances theory and practice.

College of Business Administration

Training sound, practical and open talents for all areas related to business administration

The College of Business Administration provides endless support to students to fulfill its mission of training talents in self management, knowledge management and future management. It also offers various courses to provide students with more choices in designing their future. The college is composed of the Department of Business Administration (HR, accounting, finance, marketing and production), the Department of International Business and Trade, the Department of Management Information System and the Department of Real Estate. Each department has advising professors, who help students make full use of their studies to fulfill their dreams. The department has various clubs and societies that promote a close relationship between professors, students and graduates who provide indirect experience, which add to the practical knowledge gained through lectures.

Department of Business Administration

Training sound, practical and open talents for all areas related to business administration

The Department of Business Administration was founded in 1963 as the Department of Business Administration of Management, offering courses in five areas (HR, accounting, finance, marketing and production). As of the first semester of 2012, the department has some 1,500 students and 24 professors. The department focuses on a balanced education in all areas related to business administration to nurture sound talents strong in basics, practical talents educated in theory and practices, and open talents acting as leaders in the global era. Following the KCUE’s accreditation in 2009, the department has renovated its curriculum by reorganizing and improving its education program, strengthening practical education by inviting lecturers and operating global programs (i.e. Global Leadership Program).

Department of International Business and Trade

Training talents with global insight and expertise in trade

The Department of International Business and Trade was opened in 1962 as the Department of Trade. Throughout its 50-year history, the department has focused its efforts in training talents with global insight and expertise in trade. Focusing on international trade and global business management, the department educates students in trade theory & practice, international business management & strategy and other subjects to nurture trade specialists capable of adapting to the growing importance of global economic relations and the expanding business reach of companies. In addition to academically and practically competent full-time professors managing the regular curriculum, students are given self-development opportunities through various curricular and extracurricular activities with professors and alumni members, such as special lectures, field trips, internships, venture business support programs, seminars, club activities and mentoring programs.

Department of Management Information System

Curriculum balancing IT and business management

The Department of Management Information System has a curriculum divided into MIS (management information system) and IT management. The division is intended to train both IT technicians with knowledge in business management and business managers with knowledge in IT technology. The MIS course is composed of subjects to develop skills in analysis, designing and development of information systems related to the distribution, finance, production, medical and public administration.
societies, while the IT management course focuses on using IT technology to optimize work processes and enhance the competitiveness of businesses.

Various career paths after graduation
Graduates can seek job opportunities as database management and system management and operation personnel at corporations, financial institutions and computer-related companies. They can also seek careers at financial institutions, public companies, government agencies, trade companies and retail companies. Other careers include information system consultants and system analysis that analyze and design systems, IT technicians at companies installing information systems. The business administration knowledge and computer skills learned through the curriculum allow graduates to become an integral member of all departments in any organization.

Department of Real Estate
Nurturing experts educated in real estate-related theory and practice
The Department of Real Estate was established in 2011 on the basis of the college’s policy to provide college education to workers that have graduated from vocational high schools, while establishing an undergraduate course to connect with the existing Graduate School of Real Estate. The department nurtures experts educated in real estate theory and practice that promote healthy lives by preserving nature through efficient use and balanced development of limited real estate resources, while allowing the continuation and development of real estate activities. The curriculum provides courses in basic theoretic and practical economics, business management, and law to ensure a comprehension approach to real estate problems, while considering social, humanistic, natural and regional characteristics. Related national certifications are real estate broker, appraiser and housing manager.

College of Law
The College of Law was established in 1968. It is composed of the Department of Law and the Department of Global Legal Affairs and Finance. Through its 44-year history, the college has built a competent faculty that has focused on advanced education and research, which allowed it to produce skilled legal professionals with strong character. As globalization demanded global insight in legal professionals, the college has been expanding its exchange with universities in the U.S., Europe, China, Japan and other countries, while establishing a system to allow students to actively participate in such programs. The Myongji University College of Law is currently preparing to rise into global prominence by building a competent faculty, expanding the size of its departments and reforming related courses and research facilities.

Department of Law
Contributing to society by nurturing legal professional and related specialists
In addition to its main mission of training legal professionals, the Department of Law also provides various in-depth courses to tend to the demand for job opportunities as public administration officials, prosecutor clerks, judicial administrative assistants, police, judicial scriveners, patent lawyers, tax accountants,customs agents, labor attorneys, loss adjusters, real estate brokers and other law-related positions and certifications.

The department is reflecting student demands in its educational goal and curriculum, but is continuing efforts to develop new programs to support students aspiring to take public official exams and other certification exams. Acknowledging that many public certification exams place weight on law-related subjects and many public/private corporations are showing preference for people with legal knowledge, the department has begun to offer various legal courses to comply.

Department of Global Legal Affairs and Finance
Educating global legal professionals capable of handling legal issues arising from corporate operations
The Department of Global Legal Affairs and Finance is expected to open in 2013 as a top-notch educational facility to comply with the globalization and specialization in legal education. Based on a balance between theory and practice, the department will focus on educating students in laws regarding finance, trade, international transaction, tax affairs, administration, intellectual property, data communication rights and other corporate affairs. Hence, the department will be producing experts in handling legal issues arising from corporate activities.

The curriculum will focus on comprehensive legal education, which will attempt to educate students in basic laws, while exploring P2P transaction practices and corporate activities to establish a foundation in which students are able to apply their legal knowledge in actual situations. Many new courses will be operated to train talents that will display exceptional skills in the financial sector, the legal sector, corporations, government agencies and other areas.
The educational goal of the College of Natural Sciences lies in the studying the basic concepts of natural sciences and their applied areas to nurture creative scientists with passion in research. The college has five departments: the Department of Mathematics, the Department of Physics, the Department of Chemistry, the Department of Food and Nutrition, and the Division of Bioscience and Bioinformatics. Professors dedicated to research teach students in the theories and practical aspects of natural science. The curriculum is designed, as it provides opportunities to participate in basic research projects. The college operates a guidance program, where professors are paired with students to provide counseling and guidance. The program keeps students focused on their goals and ensures a productive college experience that allows them to pursue desired careers. Meanwhile, the mathematics, physics, and food& nutrition departments have teacher training courses to nurture competent teachers. Thanks to the educational environment, students are pursuing promising careers in the academic world, research institutes, corporations and government agencies. In the knowledge-oriented society the 21st century, the most distinguishing characteristic is convergence technologies, such as nano technology, smart technology, and food& nutrition technologies. As a result, mathematics majors obtain the basic ability to pursue careers in natural sciences, engineering, social sciences, art and other areas. Due to such reasons, demand for mathematics majors is increasing in developed countries and Korea is no exception. Students may enroll in graduate schools to become researchers in institutes or education courses to become teachers in schools. Another possibility is to complete basic mathematics and advance to applied mathematics courses or data processing courses, which opens job opportunities in finance, communication, IT, accounting, tax accounting and other professions. Attending graduate schools in other fields are also open. In this case, attending graduate school in mathematics courses. As a result, mathematics majors become researchers in institutes or education courses to become teachers in schools. Another possibility is to complete basic mathematics and advance to applied mathematics courses or data processing courses, which opens job opportunities in finance, communication, IT, accounting, tax accounting and other professions. Attending graduate schools in other fields are also options.

**Department of Mathematics**

*Provision of courses to ensure job opportunities in various fields*

The educational goal of the Department of Mathematics is to train talents with comprehensive thinking capabilities by developing the ability to understand and analyze nature and the society through logical means. In addition to conventional mathematics, the department operates courses in discrete mathematics, probability, mathematical statistics, cryptology, and other applied mathematics courses. As a result, mathematics majors obtain the basic ability to pursue careers in natural sciences, engineering, social sciences, art and other areas. Due to such reasons, demand for mathematics majors is increasing in developed countries and Korea is no exception. Students may enroll in graduate schools to become researchers in institutes or education courses to become teachers in schools. Another possibility is to complete basic mathematics and advance to applied mathematics courses or data processing courses, which opens job opportunities in finance, communication, IT, accounting, tax accounting and other professions. Attending graduate schools in other fields are also options.

**Department of Physics**

*Education focusing on scientific thinking and creative research and strengthening nano physics and applied optics*

The Department of Physics was established as an undergraduate course in 1980. The MA programs was added in 1985 and the doctorate in 1988. The department focuses on encouraging scientific thinking and creative research based on an understanding of the basic principles of physics. The department has increased emphasis on experiments, data processing education and practical application training to nurture talents that contribute as researchers in various fields. In addition to basic physics courses, the department has opened courses in nano physics (semiconductor) and applied optics to educate students in the application of physics. The department also has an instructing professor system that led to the department’s tradition of professors and students bonding.

**Department of Chemistry**

*Training talents competent in all related fields*

The Department of Chemistry was established in 1985 to train cultured chemists that contribute to the society. The department attempts to educate students into becoming leaders with a thorough understanding of conventional chemistry and its related fields. As a result, the department’s capabilities have been acknowledged by the KCUE’s accreditation. Graduates are open to a vast range of job opportunities as chemistry is applied in many areas, including new materials, electronics, fertilizer, pesticide, pharmaceuticals, paint, cosmetics, food and textiles.

**Department of Food and Nutrition**

*Training talents competent in all related fields*

The Department of Food and Nutrition was established in 1966, making it one of the oldest of its kind in Korea. It boasts a proud history and tradition, as it was the first food & nutrition department to receive accreditation from the education ministry. The curriculum places emphasis...
College of Engineering

The College of Engineering focuses on training engineers with practical prowess and problem-solving capabilities through a curriculum of basic theory, experiments, designing and industry-academia cooperation programs. To do so, the college places emphasis on practical and professional education. The research of the faculty members have has helped establish the status of college. The 11 departments under the College of Engineering have undergone extensive reorganization and innovation to improve the quality of its education. In 20016, the college introduced in-depth programs to comply with the ABEEK’s KECE2005 standards. As a result of such efforts, all 11 departments received accreditation in 2010. The college is a leader in converging information technology, bio technology, nano technology and environment technology and is positioning itself as a pioneer of future-oriented engineering in Korea.

Department of Electrical Engineering

Pioneer of Korea’s electrical engineering and contributor to advances in related industries

The Department of Electrical Engineering was established in 1962 for the purpose of nurturing creative engineers educated in cutting-edge technology. In electrical engineering, electricity viewed as an energy source and a medium for transmitting information. The field strives to study electricity in both forms, seeking ways for its stable production, transmission and use. Main research areas include power systems, power electronics, electronic material, air systems (semiconductors) and robotics. The department is dedicated to theoretical exploration, experiments and application to ensure practicality of its curriculum. As a result, the department has established its own specialized program to train talents that comply with the current needs of the era.

Based on its strategy to provide specialized education, the department has focused its efforts in key research areas, such as electrical power, power electronics and power systems. Thanks to such results, the department was able to gain footing for its rise to global prominence when the government designated it as Korea’s one and only engineering research institute for the power sector. Electricity is the foundation of our industrial civilization and has played an integral role to advance technology in the information society of the 21st century. With the boundaries between fields fading, the need for integrated knowledge has opened many job opportunities for electrical engineers. The demand for electrical engineering is expected to increase heading forward, requiring skilled electrical engineers experts to play a larger role as industries and civilization advances.

Department of Electronics

Curriculum focusing on training experts through theory and practice

Electronics encompasses substrates, semiconductors, information, communication, computer technology and other areas that drove industrial advances in the 21st century. The Department of Electronics provides organized curriculum that seeks to facilitate the understanding of knowledge related to the fields mentioned above, their application, capabilities in designing, practical prowess, communication skills and the ability to work as a team. Since its establishment in 1968, the company has produced many leading figures in the digital sector. The department currently houses 14 labs, all of which are engaged in in-depth researches. As a result, the department has been producing competent lab assistants and researchers. In order to train skilled experts, the department provides various courses in theory and one-on-one lab training using cutting-edge equipment to help aspiring engineers learn the basics required in the frontlines of the industries... Students learn latest graduate-level and practical technologies through various projects and club activities outside of the classroom. In particular, the...
As of 2010, the Department of Information Engineering and the Department of Communication Engineering merged together to form a curriculum that comply with ABEEK standards. The field of information & communication engineering covers a wide range of areas, including biomedical signal processing, image processing, robots, smart systems, designing of hardware & VLSI, wireless communication, optical communication, mobile communication, digital communication, u-convergence and optics. The undergraduate program includes engaging in projects at various labs under the supervision of professors and postgraduate students. Students are able to obtain basic knowledge in information engineering and communication engineering. The curriculum is designed to adapt to fast-changing fields related to information & communication sector - namely, mobile, household, automobile, robots and communication networks. Students are able to learn advanced knowledge and skills in information processing and communication. In information processing, the students take courses in computer architecture, signal processing, random processes and others to learn about embedded systems, SDC systems, DSP and image processing. In communication, students learn about ubiquitous networks, wireless communication, communication theory, computer communication, digital communication, optical communication and so on. The curriculum places heavy focus on experiments and practice to allow students to obtain comprehensive knowledge and skills needed to engage in various creative researches.

Department of Chemical Engineering / Training experts in chemical engineering
Since the industrial revolution, the chemical industry as developed into a strategic industry that produces various chemical products needed in our lives. The scope of the field has expanded to cover petrochemical, macromolecules, pharmaceuticals, cosmetics and nonorganic chemicals, and is still growing. Recently, chemical engineering has begun to play a crucial role in information technology (semiconductor, displays etc.), nano technology, and as it advanced into a strategic industry that produces various chemical products needed in our lives. The Department of Chemical Engineering strives to train chemical engineers educated in theory and practice to contribute to a field that provides momentum to key industries, while expanding its scope to new horizons.

Industry-oriented education
In addition to courses in chemical engineering, reaction engineering, thermodynamics, unit operation and data processing, the department provides courses precision chemical engineering, precision processing, chemical material, macromolecular engineering, catalysts/energy, information/bio technology and other fields that are anticipated to need an increasing number of chemical engineers. The department also offers a variety of experiment/practice courses and projects to develop problem-solving capabilities, which allows students to actively pursue careers in corporations, government agencies, research institutes and educational institutes after graduation.

Department of Materials Science and Engineering / Training creative talents with the expertise and leadership required by era
As major advances in the digital technology accelerate the transition to the information society, the demand and importance of material science are growing quickly. To comply with the demands of such developments, the Department of Materials Science and Engineering offers courses in ceramic material, electronics, semiconductors, energy, nano material, environmental material, bio material and other cutting-edge materials. The department’s mission is to train experts in material science & engineering who comply with the government’s strategies, while contributing to the development and application of state-of-the-art materials and parts required by industry.

Department of Environmental Engineering and Energy / Technologies for environment and energy
Environmental protection and renewable energy are two key words for the sustainable development of human society. A great deal of efforts is being made worldwide to conserve water, air, and soil environments and also to find renewable and carbon-neutral energy sources. Technologies are playing an essential role in this context. The Department of Environmental Engineering and Energy trains students by providing educational and research courses in the fields of wastewater treatment, air quality management, waste engineering, renewable energy production, waste-to-energy technologies, bioenergy, carbon capture and storage technologies, etc.

State-of-the-art research
The department is actively conducting research in environmental engineering and energy engineering with government and industry-funded projects. Research funds granted to the department reach 3 million US dollars per year in average, and about 40 to 50 papers are published to renowned international journals every year. The department is well equipped with state-of-art laboratories and instruments. Undergraduate and graduate students (Korean and international), postdoctoral researchers and professors are participating in various research projects in the fields of environmental engineering, organic and inorganic materials science, environmental assessment, bioenergy production, catalyst technologies, and biotechnology.

Department of Computer Engineering / Establishing a SMART education program
In 2011, the Department of Computer Engineering was selected to receive a 4 billion won over seven years as a part of the Seoul Accord Activation Projects to establish a revolutionary SMART education program. As a result, the department has established the foundation for training skilled software developers. As a result, the department has an innovative education system, self-guided learning program and an industry-oriented curriculum to train skill software developers capable of solving problems.

Various student support programs and industry-academia cooperation programs leading to potential employment
In addition to operating mentoring programs for freshmen, the Department of Computer Engineering provides financial support for foreign language courses and practical online lectures. The department also operates pre-admission adaptation programs for freshmen and team vacation projects. It operates an industry-academia cooperation program with IBM with potential job opportunities. Students attending the program are trained at IBM’s training center, after which they get the chance work at IBM. After a final performance evaluation, students with high-enough ratings are officially employed by IBM.

Department of Civil and Environmental Engineering / Best environment for learning and research in Korea
The field civil & environmental engineering began with advances in civilization. The field is dedicated to studying and developing theories and technology for preserving the natural environment, while planning, designing and constructing artificial structures for the well-being of mankind. Products of civil & environmental engineering include the Great Wall of China and the pyramids from the ancient times, the Suez Canal and the Hoover Dam from the modern times and Seohae Grand Bridge, the Incheon International Airport, high-speed railways
and production technology form the basis for designing, analyzing and producing mechanical systems used by all industries. The curriculum focuses on proficiency in commercial use of CAD/CAM/CAE, practical training in electronics and programming to develop applicable skills in mechatronics systems. As a result, the department nurtures engineers that solve engineering issues with mathematical models, analyze them with CAD/CAE software and design/produce mechatronics systems.

Training international industry leaders
In order to become international industry leaders, the ability to effectively conduct projects onsite, leadership, people skills and proficiency in foreign languages are essential. To do so, all seniors of mechanical engineering participate in a team designing project, which requires them to fulfill their roles as the leader or team member to ensure success. In addition, students work to improve proficiency in foreign languages in order to absorb new knowledge faster, while studying humanities to accept social diversity and develop into engineers with global insight.

Department of Transportation Engineering
/ Training talents with knowledge in engineering and business management
The goal of industrials and management engineering lies in analyzing and designing industrial systems to enhance the productivity and efficiency of corporations. While other fields of engineering focuses on expertise and principles of specific industries, industrials and management engineering combines science with business management strategies to explore engineering theories and practical methods for optimizing the operations of companies.

Amid continuous advances in technology, the Department of Industrials and Management Engineering provides knowledge on the individual elements of complex systems – the 4M (man, material, machine and method). The field seeks to merge the 4M efficiently to complex systems – the 4M (man, material, machine and method). The field seeks to merge the 4M efficiently to

College of Arts and Physical Education

The College of Arts and Physical Education provides various specialized courses and student activities to nurture cultural figures thoroughly educated and trained in their respective fields and possess working skills. To ensure employment and refine skills in their respective fields, the college encourages participation in clubs, study groups and other student activities.

A unique aspect about the divisions of the College of Arts and Physical Education is that they all possess globalization programs and interdisciplinary courses. The design division’s international exchange programs, the music division’s Myongji International Music Expo and Myongji Cantata, the baduk division’s academic exchange with overseas universities and the physical education division’s facility and educational infrastructures are all known to be among the best in the country. The film & musical division performs self-composed musicals, which has contributed in improving Myongji’s reputation. In order to ensure convergence of art & culture, the film department operates a comprehensive education course, in which professors from each division teach a class as a team. Based on this unique, specialized curriculum that ensures practicality with a touch of reality, the college helps students discover their talents and nurtures it to full potential, which allows them to graduate as top-level talents in their respective disciplines.

Department of Transportation Engineering
/ Training transportation with emphasis on everyday life
In cities, transportation is the most important aspect of life, after clothing, food and housing. It is crucial to quality of life and economic activities. In heavily populated metropolitan areas, solutions for heavy traffic, accidents, pollution, parking and other transportation-related problems are urgent as they have a direct impact on the people.

With traffic problems emerging as a crucial issue, the need for education in related fields has increased. The goal of the Department of Transportation Engineering lies in contributing to society by training creative, skilled transportation experts. The curriculum is composed of working-level consumer-oriented programs that are resilient to social demand. Due to such efforts, the department has received accreditation from the ABEEK.

Department of Mechanical Engineering
/ Curriculum focusing on developing practical skills
In mechanical engineering, mechanics, energy, control
Each year, the division invites prominent musicians from around the world to play at the New Yongin Music Festival, while hosting concerts and master classes to allow students to grasp global trends and expand their horizons. The division has an active international exchange program, which provides students with various experiences performing.

Around the world thanks to strong performance of students in contests, hosting of unusual events and activities of graduates. Foreign students from Europe, the Americas, Southeast Asia and other countries are coming to study baduk at Myongji University. Upon returning home after graduation, foreign alumni exert efforts to popularize baduk in their homelands. As the first university baduk program in Korea, the Department of Baduk Studies has produced many undergraduate and postgraduate baduk majors, who have emerged as the thinktanks of the global baduk society. The department expected to play a major role as a prestigious mind sports entity in opening a new paradigm the world’s strongest baduk powerhouse, Korea. The department is contributing in mind sports through macro approaches, such as child baduk training, promoting a thorough understanding of baduk culture and developing the baduk industry.

Department of Film and Musical

\[ \text{Training art creators tailored to the 21st century}\]

The film segment is operating its curriculum and hosting seminars to fulfill its goal of developing into a breeding ground for top-class talents that will lead the movie industry in the 21st century. In addition to having cutting-edge facilities and equipment, the segment operation produces classes for each year, while operating programs that pair students with faculty members for one-on-one instruction. In terms of theoretic studies, the curriculum is dedicated to providing students with a deeper understanding of films.

The musical major program offers courses for improving performance and systematic training to nurture performers with acting, singing and dancing skill to perform worldwide.

\[ \text{Practicing with advance equipment and various repertoires}\]
College of Architecture

CAMU (College of Architecture, Myongji University) is the first and best accredited school of architecture in Korea. This means that CAMU is providing an architectural education that is compatible to the international standards. The college reaffirms this status through many international exchange programs with schools in such major cities as Rome, Venice and New York. Since its separation from the engineering school making itself an independent college in 2002, incorporating the Space Design program, and establishing the new academic program in Traditional Korean Architecture, it has been showing a great success in its innovation and leadership in education of design for human environment.

For the design of artificial environment surrounding architecture, the program offered to our students requires deep understanding of very complex aspects of human life itself, of humanities and sciences on such subjects as the psychological, social and even the economic needs, not to mention the physiological needs or the technological/artistic tools and means. Also in this respect, CAMU has the ideal academic structure encouraging the students to experience the wide scope of environment from furniture, interior and exterior space to the spiritual contents of history and heritages of human artifacts.

Division of Architecture [Architecture Major / Traditional Architecture Major]
Korea’s best architecture education program and various globalization programs

Dept. of Architecture has a history over 40 years and our graduates are actively contributing to the industry worldwide. As one of the innovative pioneers in Korea, starting back in 2002, College of Architecture at Myongji University’s Bachelor’s Degree Program has been transformed into a five-year Bachelor’s Degree Program in order to meet the global standards of accredited architecture programs. The college offers Bachelor, Master, and Ph.D. courses. Currently about 40 different design studios are offered every semester. Most of all, a five-story building was newly constructed in 2005, in addition to an existing School of Architecture building, in order to facilitate comfortable and productive educational space of 3,012-square-meter design studios. Special programs including international design workshops are held in Venice, Rome, and New York every summer. The College of Architecture has also established a new “Traditional Korean Architecture” programs in 2009 which will strongly enrich our renowned Architecture program.

Department of Space Design
Total design education that covers all areas in space design

The goal of Department of Space Design lies in educating creative, professional, practical space designers that have correct understanding of their traditional culture to spearhead the future society. In order to provide advance educational programs, the department has made extensive efforts to renovate its educational system, while establishing a longer-term development to reach its goal. As a result, the department has established the foundation to engage in academic exchange with architecture, design and other relevant fields, and provide education in “total design.” Furthermore, the department strives to globalize design education - through international exchange - to enhance competence of the design industry.

Training designers with global insight
Thanks to its well-connected faculty members, the department has industry-academic-research-government cooperation agreements with various companies, research institutes and municipal governments related to space design. The agreement provides students with an information pool that assists students seeking field experience, training programs and jobs. The department has various programs that offer field experience, such as the summer overseas training camp, domestic internships, leadership workshops and international design workshops (Venice Design Program, New York Workshop Program etc.). Meanwhile, the department is increasing education support to allow students to develop as a holistic member of society with global insight. After graduation, students can pursue careers in interior designing, environmental designing, exhibit designing, space modeling, displaying, lighting, landscaping, scenery design and other related areas, working as designers, design consultants, instructors, critics and business owners.
Bangmok College of General Studies supervises the liberal arts education at Myongji University. While teaching the basic knowledge required in each student’s field of study, the Bangmok College seeks to help students develop wisdom needed in their lives by studying religion and building character. The college offers various courses to refine students and help them develop a health view of society and history. Programs provided by the college include basic college mathematics, writing courses, TOEIC prep courses, self-reliance lectures given by top scholars and well-known figures, and English café and quiz shows conducted by native professors. Meanwhile, the college hosts book clubs, speech contests, essay contests and other events to help students polish their talents and provide a sense of accomplishment. The Bangmok College’s curriculums and programs are supervised by the General Studies division professors and lecturers from the Humanities and Science Campuses. Since 2010, the Humanities and Science Campuses each have open major divisions.

Division of General Studies in Seoul Campus

The Division of General Studies in Seoul Campus oversees General Studies in the Humanities Campus. The division opens, manages and operates General Studies courses for students of the humanities, social science, business administration and law colleges. The professors and lecturers teaching various General Studies courses (Christianity, writing, presentation & debate, English etc.) are always revising curriculums to reflect changes in the global society and help students develop into cultured talents with strong character and global insight.

Division of Open Major in Natural Science

The Division of Open Major in Natural Science was established to operate a system in which students are not admitted into a particular program. Instead, students are encouraged to explore the various departments of the natural sciences and engineering colleges, while establishing future plans in accordance to their talents and aptitudes to select a field of study that suits them best. Students of this division engage in various explorative activities and take classes for a year, before they commit to one of the 16 departments in the natural sciences and engineering colleges.

Department of Teacher Training

Preparing highly qualified teachers

Our programs focus on preparing highly qualified teachers. There are four sub-objectives to be achieved: philosophy of education based on the soul of Christianity; professionalism in education and subject-matters; expertise on creative teaching and instruction; and educational leadership which are seen as essential properties of teacher in the 21st century.

Diverse programs for developing teaching skills

In the effort to give students opportunities to foster professionalism, diverse programs are given. Students participate in micro teaching and instructional design practice, developing instructional materials, and so on. All courses consist of students less than 30 and thus active learning strategies including role playing, discussion, collaborative learning are accomplished.
Global Myongji
Pride of Myongji

Myongji Introduction
Department and Graduate School Introduction

Graduate School Introduction

Education & Leadership

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Civil & Environmental Engineering
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Business Administration
·

Political Science & Diplomacy
·

Sciences

Departments at the College of Humanities & Social Studies

Korean Language & Literature · English Language & Literature · Chinese Languages & Literature · Arabic Studies · Japanese Language & Literature · Creative Writing · History · Library & Information Science · Youth Education & Leadership · Art History · Child Development & Education · Philosophy · Public Administration · Law · Political Science & Diplomacy · North Korean Studies · Business Administration · International Business & Trade · Economics · Management of Information System

Departments at the College of Natural Science & Education

Mathematics · Physics · Chemistry · Food & Nutrition

Departments at the College of Engineering

Electrical Engineering · Electronic Engineering · Chemical Engineering · Architectural Engineering · Civil & Environmental Engineering · New Materials Engineering · Mechanical Engineering · Computer Engineering · Industry & Management Engineering · Communication Engineering · Transportation

Graduate School
/
Based on Christian teachings, we mold the minds of students to abide by Myongji’s founding spirit of love, truth and service in Christ. Our focus on educating and studying theories, and their applications, helps nurture professionals possessing leadership and the ability to engage in creative research. Combined, the Seoul and Yongin Campuses offer 42 master’s courses, 38 doctoral courses and 17 joint master’s-doctoral courses.

Departments at the College of Arts & Physical Education

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Chemical Engineering
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Electrical Engineering
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Mathematics
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Physics
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Arabic
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Chinese
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Korean
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Japanese
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English
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French
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Spanish
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Italian
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German
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Russian
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Classical Languages
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Religious Studies
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History
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Youth Studies
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Art History
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Artistic Studies
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Fine Arts
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Design
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Media
·

Film & Television
·

Music
·

Baduk Studies
·

Economics & Management of Information System
·

Management of Information System
·

Business Administration · International Business & Trade · Economics · Management of Information System

Departments at the College of Industry & Management

Chemical Engineering · Electronic Engineering · Mechanical Engineering · Computer Engineering · Industry & Management Engineering · Communication Engineering · Transportation

Graduate School of Archival Sciences
/
The Graduate School of Archival Sciences is the first of its kind in Korea. The institution focuses on systematically training specialists required by the information society in the 21st century – experts managing records at government and private institutions, analyzing sports statistics and preserving cultural resources.

Record Management
The dawn of the digital era and the knowledge information society has increased the value of records — the foundation of modern intellectual resources. Along with the growing emphasis on records, our Record Management Program educates record management specialists through specialized courses in scientific record management theories and practical training. These specialists focus on realizing scientific, systematic record management and leading the advance of archiving practices.

Sports Statistics Analysis
The Sports Statistics Analysis Program strives to train sports statistic specialists that scientifically analyze and systematically organize various statistics related to various sports, and establish and professionally manage comprehensive databases for such information. We hope such individuals will help advance and nurture sports-related industries by providing scientific information to enhance player performance.

Cultural Resource Preservation
The Cultural Resource Preservation Program helps students gain an understanding of cultural resources by learning and studying Korea’s traditional culture and modern art. The program focuses on improving the ability to transform cultural heritages into cultural resources and manage them, while molding present and future culture trends by enabling culture industries to utilize such assets effectively.

Special Graduate School
/
Myongji’s Special Graduate School is contributing to the society and participating in globalization by educating professional talents needed in today’s information-oriented era.

Graduate School of Social Education
Established in November 1987 as the one and only social education program offering a nighttime course, the Graduate School of Social Education aims to contribute to the advancement of the country by training second-class lifelong education professionals overseeing social education in related facilities, while focusing on research in social education. Upon completing the program and acquisition of a Master’s degree, students automatically receive certification as a second-class lifelong educator. The program is a five-semester course.

Graduate School of Industry
The Graduate School of Industry was established with the goal of teaching the knowledge and skills that contribute to the advancement of society in the 21st century. The focus of the program is to nurture skilled,
brilliant minds possessing the professional knowledge required by the information-oriented society.

**Graduate School of Education**
The Graduate School of Industry was established on September 1, 1992 to provide elementary and middle school teachers with an opportunity to improve their skills as an educator. The program is highly sought after by active and aspiring teachers. Complying with the goal of college education and Christian teachings, the program groups professors and students together to research theories related to education and their application. The ultimate goal of the program is to contribute to education and society by training professional educators of high character and creativity.

**Graduate School of Social Welfare**
Since its establishment in March 1998, the Graduate School of Social Welfare has remained true to its purpose: training talented social welfare professionals educated in theories and willing to act in accordance to the ideology of social welfare. As a graduate school dedicated to nurturing welfare specialists, the school offers various courses and programs to teach students professional knowledge, skills and values, while guiding them to act in accordance to the Christian teachings of love, devotion and serving others. The program’s well-organized training courses and prestigious faculty have allowed it to be held in high regard and establish itself as one of the leading welfare specialist programs in Korea.

**Graduate School of Culture & Arts**
The Graduate School of Culture and Arts was established to educate professionals needed in cultural institutions and to nurture industries related to culture and arts in the 21st century. The program offers comprehensive, systematic courses in theory and practical training, as it strives to train talents specializing in cultural planning, art appraisal, museums, cultural asset preservation, creative writing, photography and Christian music.

**Graduate School of Real Estate**
The Graduate School of Real Estate was established in 1985, when the real estate program was opened under the Graduate School of Information & Industry. In 2000, the program was moved under the Graduate School of Investment Information. Having gained experience and knowhow in education for real estate studies, the Graduate School of Real Estate now offers a competent faculty and a research program with a balance between theory and practical training in real estate development, appraisal, investment & management, tax systems, laws, public auctioning and other related areas. Such attributes allow the program to nurture experts in real estate investment & management, development and public auctioning.

**Graduate School of Business Administration**
The Graduate School of Business Administration trains its students to gain confidence and insight for pioneering the future. The program aspires to develop the potential of students by teaching basic theories in business management and one-on-one mentoring. In order to accomplish its mission to educate crucial talents in business administration, the program offers a vast array of case studies to develop practical skills, consulting services from a large number of experienced professors, after-education system (continuing consulting and mentoring) and networking opportunities.

- Friendly professors
- Entertaining lectures
- Focus on practical training

**Consulting/Mentoring**
- Responsible consulting to provide on-site solutions
- Individual mentoring build careers
- Continuing education program

**Program**
- Focus on basics (requirement and core courses)
- Practical training to develop immediately usable skills (elective courses)
- Programs to develop insight (management leadership, entrepreneurship lectures)

**Networking**
- Network to provide mentoring from active CEOs
- Networking areas exclusive to alumni
- Family-like network of graduates
• Seoul Campus
01. Management & Business College
   (College of administration, Graduate school)
02. Stadium
03. Bangmok Library
04. Annex College
   (Adult & Continuing education, Myongji nursery)
05. Main College
06. Dormitory
07. The Gatehouse
08. Amphitheater
09. Green House
10. Gateway
11. Student union Hall
12. Administration

• Yongin Campus
01. The 60th Anniversary celebration Chapel Hall
02. Building a facility officers
03. business Consulting Center
04. Structures and Materials Annex
05. stadium
06. Art & Design Center
07. Dormitory (Myongdukwan)
08. Myongji town
09. Library (Myongjindang)
10. Dormitory (Myonghuyangwan)
11. Model silheomdong
12. Bangmok Memorial Hall
13. Guest House
14. Baekmakwan
15. Baekma [White horse] Statue
16. Bus Control Office
17. Athlete Dormitory
18. Specific Tennis Court
19. Playground
20. Hydraulic Model Annex
21. The gatehouse
22. Tennis Dome
23. Amphitheater
24. Engineering College2
25. College of art & physical Education
26. Green house
27. Oil pressure Center
28. The main entrance
29. Engineering College1
30. Engineering College3
31. Chapter 3 1-dong, student dormitories
32. Chapter 3 4-dong, student dormitories
33. Chapter 3 5-dong, student dormitories
34. Chapter 3 B-dong, student dormitories
35. Engineering College4
36. Engineering College5
37. Next Generation Science hall
38. Gymnasium
39. Tennis Court
40. Tennis Court Control Office
41. School Bus Platform
42. Hybrid hall
43. Reserve Officer’s Training Corps
44. Student Unenin
45. Student Tennis Court
46. Student Unenin
47. Banmok College (Hambaakgwan)
48. Administration