





http://btm.kaist.ac.kr



Chair's Message

The School of Business and Technology Management (BTM) at KAIST aims to be the Korean leader in both research and teaching of a wide array of business fields including management, economics, and entrepreneurship. Professors in the school have the dual responsibilities of publishing frontier research in top journals while providing top quality instruction in research methods and practical business skills to help students become global leaders during their future careers. BTM was established at KAIST in 2013, integrating various entities in economics, management science, and entrepreneurship that had previously existed at the school. The establishment of BTM was accompanied by an overhaul of the curriculum to incorporate the most advanced knowledge in management and technological innovation. This effort has helped to successfully prepare our students for the complex problems they will face as researchers and business leaders today and in the future. The BTM curriculum is developed as a joint effort between our outstanding faculty members and top external industry specialists. Consequently, BTM courses offer students a unique opportunity to learn about the problems that are currently facing business leaders today and to acquire the practical skills necessary to solve them.

At KAIST, we believe that the future of Korea hinges on our effort to produce groundbreaking research. For BTM, pushing the boundaries of our knowledge of management and economics helps our society better understand how to create an environment where businesses and our economy as a whole can flourish. Thus it reflects the development of our innovative curriculum for our students. As a result, BTM is continually expanding our research areas to include the effective management of new technologies and the development of new mechanisms for economic value creation. BTM encourages students of all levels to participate in this research process. To enhance our research performance and to benefit student development, in general, BTM also strives to further strengthen our industry and academic networks both globally and here in Korea. Through these partnerships, along with our innovative curriculum, and cutting edge research we hope to provide students with a complete management education that will give them the platforms to excel as leaders in their fields.



Vision

"We aim to educate human talent to solve problems facing humanity and nation."

Mission

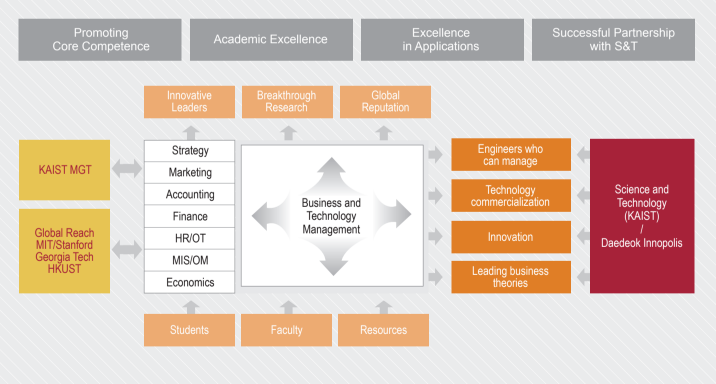
"We foster creative and convergence-oriented global business leaders to satiate the needs of society as the rapid improvement of science, industry convergence, and the emergence and successful commercialization of new technology determine the welfare of the country."

- following three objectives :
 - Global Agenda Setter: management knowledge and lead a team of experts to solve them.
 - Strategic Entrepreneur:
 - Market Innovator: businesses.



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Four Major Objectives of BTM



BTM strives to help our students become top business managers who pursue the

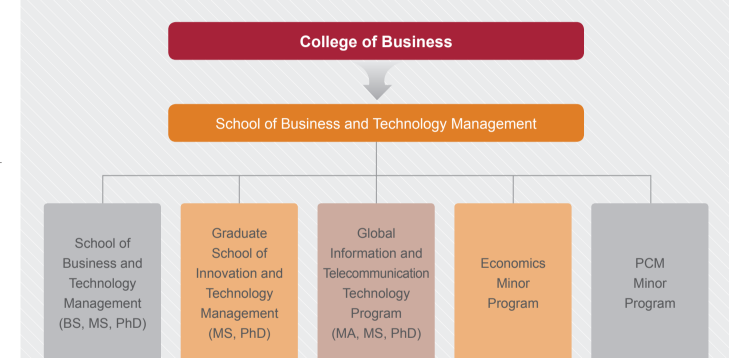
Determine the problems that society needs to tackle using a combination of engineering, science, and

Identify and shape market opportunities to promote economic and social development of society.

Lead the creation of new jobs and markets through the development of creative ideas and new

Organization

Portfolio of Education Programs



"Our degree programs combine theoretical academic foundation, practical real world implication, global collaboration, and convergence with science and technology."

SCHOOL OF BUSINESS AND TECHNOLOGY MANAGEMENT Lead the way in fast-changing technology

Students complete a core curriculum in business and technology management choose diverse electives applied to various business and technology fields, and delve into real world cases and academic research topics.

GRADUATE SCHOOL OF INNOVATION AND TECHNOLOGY MANAGEMENT

Become an innovator

Uniquely positioned to provide world-class education to both technical and non-technical students who want to become market and innovation leaders. Provide practical knowledge and skills you need to succeed in entrepreneurship and management.

Global Information Telecommunication Technology Program **Educate Future Global IT Leaders**

Students aid in the transfer of advanced technologies and business strategies of Korea to emerging countries participate in global collaborations with industry and promote research projects focusing on ICT for development, and

pursue degrees of either Engineering or Management depending on their interest.

UNDERGRADUATE ECONOMICS MINOR PROGRAM

Window to economic rationality

Students study the basic economic theories and practices. Offer an opportunity to explore economics converging various fields of majors encompassing mathematics, natural science, engineering, and so on.

GRADUATE PCM MINOR PROGRAM

Lead Innovative Creation

Students improve creative thinking for business and managerial views on technology, acquire a new perspective on end-users of technology, customers, and society, and learn to become creative leaders.

Research Area



BTM research area and the direction of future research are shifting from the topic of 'IT Management' to the topic of 'Creative and Convergence Management' to cope with the changes over the next 100 years. Focusing on the acquisition of strategic advantage in the 'Post Catch-up' paradigm, we are now conducting research on the following topics:

- Interdisciplinary Integration of Knowledge on Innovation Systems
- Global-Oriented Korean Enterprises
- Industry Convergence

Credited with the research performance, BTM won four national projects: BK21 Plus Project (Ministry of Education), Communications Policy Research Center Project (Ministry of Science, ICT, and Future Planning), Innovation Research Project for Promotion of Quality of Life Technology - Research Institute for Social Technology and Innovation (Ministry of Trade, Industry, and Energy) and SSK Social Science Korea(National Research Foundation of korea) in 2013.

As part of the Social Technology Innovation project granted by the Ministry of Trade, Industry, and Energy, BTM KAIST opened in 2013 the Idea Factory, an experimental lab where students can use their creativity to design their own products and develop them into prototypes using 3D printers.

BTM KAIST Convergence Research Area and Cooperative Partners

· Social Media Multi Cultural Environments Digital Contents ·Knowledge Economy

·KAIST Culture Technology ·KAIST Dept. of Industrial Design

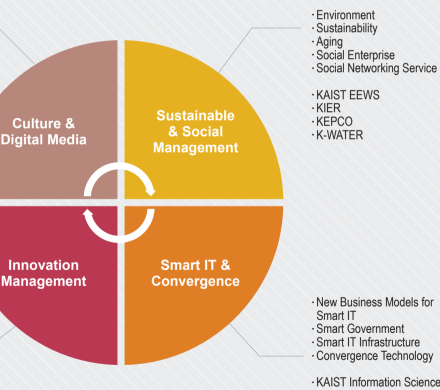
> Culture & Digital Media

Innovation

· Entrepreneurship Commercialization Innovation Ecosystem

· Center for Technology Commercialization · Daedeok Innopolis, Sejong City





 KAIST Information Science & Technology, ETRI, KISDI

Research Centers

"BTM actively encourages students to participate in research activities on campus. Included in these activities are a number of ongoing research projects here at KAIST."

1 Spectrum and Future Research Center

- Research Area: Mobile Internet Ecosystem based on Spectrum
- Participating Professors: Youngsun Kwon, Changi Nam, Myeong Cheol Park

2 Research Institute for Social Technology Innovation

- **Research Area**: Social Technology and Business Models for Social Technology Commercialization (Operating Idea Factory)
- Participating Professors: Hong Kyu Lee, Hangjung Zo

3 Post Catch-up Research Center

- **Research Area**: Proposition of New Innovation-Based Growth Model with the Analysis of Catch-Up and Post Catch-Up Technology and Social System
- Participating Professors: Jae Yong Choung

4 Social Science Korea

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- Research Area: Systemic Risk Management and Sustainability in Global Socio-Economy
- Participating Professors: Duk Hee Lee, Seung Hun Han

5 Global Commercialization Center

Research Area: Global Commercialization Program for Developing Countries
 Participating Professosr: Mun Kee Choi

6 KAIST Center for Bio-Healthcare Innovation and Policy

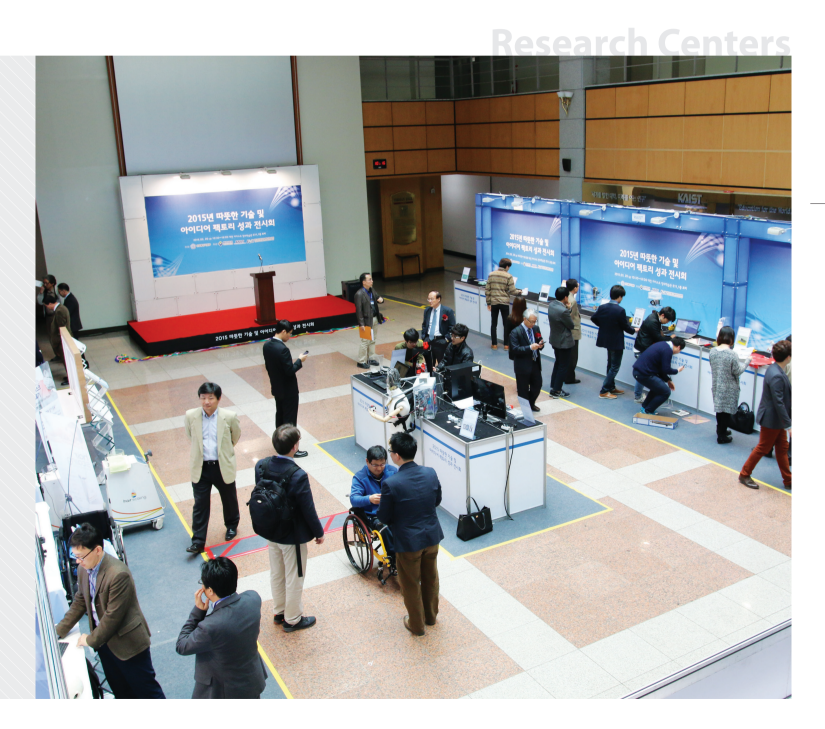
Research Area: Innovative Strategies to Establish the Korean Ecosystem for the Bio-Healthcare Industry
 Participating Professors: Suchan Chae, Bonje Koo, Sean Flynn, Wonjoon Kim

7 KAIST Center for Regional Innovation

- Research Area: Strategies for Global Market Entry for Technologies Developed by Korean Regional Firms
- Participating Professors: Suchan Chae, Sean Flynn

8 BK 21+

- Research Area: Big Data for Social Science
- Participating Professors: Wonjoon Kim, Hye-jin Kim, Duk Hee Lee



Research Accomplishments

- Korea Association for Telecommunications Policies, 2015 Best Paper Award (Ph.D.)
- 2015 Korea Society of Management Information Systems Conference, Best Paper Award (Ph.D.)
- 2014 Korea Academy of Complexity Studies Conference, Outstanding Paper Award (Ph.D.)
- The 12th HanKyung Undergraduate(Graduate) Students Economics Paper Contest, Excellence Award (MS)
- 2014 Industrial Security International Seminar, Best Paper Award (Ph.D.)
- Academy of HR Management, Best Paper Award (Ph.D.)
- 13th Business Idea Presentation, Idea Award (MS)
- 2014 S-OIL Brand Awards (MS)
- Convergence Research Contest, Creativity Award (Ph.D.)
- Innovative Activity Award (Undergraduate)
- URP Outstanding Performance Award (Undergraduate)
- Dongbu Finance Proposals Contest, Best Proposal Award (Undergraduate)
- SinHan Investment Research Proposal Contest, Best Proposal Award (MS)
- Complexity Research and Education Network Conference, Best Paper Award (MS)
- Asan Start-up Korea Award (MS)
- Female Venture Start-up Contest Award (MS)
- 2013 Korea IT Innovation, Received Minister Commendation (Ph.D.)
- Complexity System Conference, Best Paper Award (MS)
- Intellectual Property Thesis Contest, Minister Commendation (Ph.D.)
- Steel Tower Industry Medal of National Invention Day (Ph.D.)
- Global Ph.D. Fellowship by National Research Foundation of Korea (Ph.D.)
- Emerald Literati Network 2013, Best Paper Award (Prof. Lee Sujin)
- 2011 EMR The Citations Of Excellence Top 50 Paper (Ph.D.)

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Global Network

1. Dual Degree Program

• BTM KAIST – Telecom Ecole De Management (TEM), France

2. Foreign Mutual Research Cooperation Agreement

- Spectrum and Future Research Center, KAIST Curtin University of Technology, Australia / Research **Cooperation Agreement**
- KAIST Tashkent University of Information Technologies SNU / Exchange Cooperation Agreement
- ITTP, KAIST Taiwan Administrative Court / MOU Signed

3. Foreign Joint Research Institutions (As it is)

America	• Cornell University, USA	 Stanford University, USA
	· East-West Center, Honolulu, USA	· SUNY, Binghamton, USA
	• Harvard University, USA	· UC Berkeley, USA
	\cdot Massachusetts Institute of Technology	\cdot University of Pennsylvania, USA
	Michigan State University, USA	\cdot Brazilian School of Public and Business
	\cdot Pennsylvania State University, USA	Administration (EBAPE), Brazil
Asia	· Central University of Finance and	• Fudan University, China
	Economics, China	· National University of Singapore, Singapore
	\cdot Chung-Hua Institution for Economic	\cdot National Tsing Hua University, Taiwan
	Research, Taiwan	\cdot Kobe University, JAPAN
Europe	· Aalborg University, Denmark	• University of Sussex, UK
	· Leiden University, Netherlands	\cdot University of London, UK
	· Lund University, Sweden	
Oceania	• Curtin University of Technology, Australia	
	• Macquarie University, Australia	





Faculty



BTM Faculty



Kwon, Youngsun Professor

Internet and Telecom Economics, Economic Regulation, Econometrics, Microeconomic Pricing Theories, Spectrum Management Policy, Transportation and Energy Policy, Urban Economics



Kim, Jihee Assistant Professor

Income and Wealth Inequality Macroeconomics and Economic Growth Open Government and Government Innovation



Nam, Changi Professor

Application of Financial Theories to ICT Industry Financial Analysis of IT firms, Entrepreneurial Finance, and Performance Evaluation Analysis of Financial Market and Valuation



Min, Hong Ghi Professor

Financial Economics & Engineering Recent Issues in Global Financial Markets Time Series Econometrics



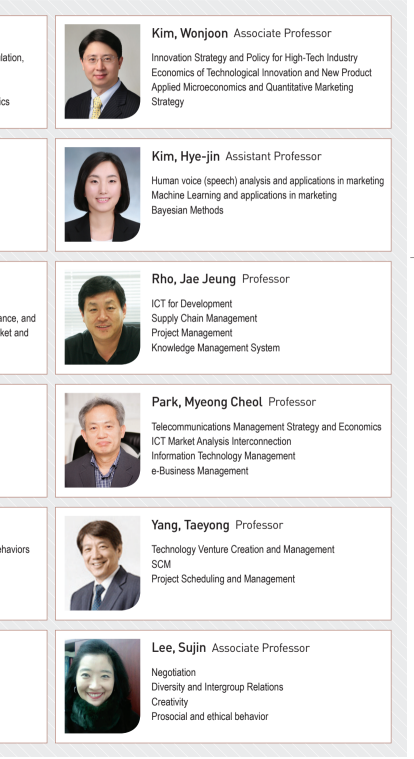
Song, Chanhoo Associate Professor



Interdependence and Cooperative/Competitive Behaviors Group Dynamics & Conflict Management Newcomer Socialization and Turnover Work Attitudes and In-role/Extra-role Behaviors Evaluation and Compensation Corporate Social Responsibility and Wrongdoings



Network & Complexity Economics System Risk & Economic/Financial Crisis ICT Economics & Policy Innovation System & Clusters



BTM Faculty



Lee, Euchun Professor Mature Consumer Studies Hi-tech marketing Professional Marketing Research

Chung, Yang Hon Associate Professor

Zo, Hangjung Associate Professor

Web-based Systems and Web Services

Management Information Systems

Cost and Value Analysis on Process, Project, and Policy

Performance Analysis on Inter-organizational Relations(IOR)

B to B marketing

New Media Marketing

Performance Management

Managerial Accounting

IT Strategy

Big Data Analytics







Choung, Jae Yong Professor Technology Management

Business Strategy

Business Model

Corporate Governance

Business Ecosystem

Lee, Hong Kyu Associate Professor

Game Theory (Bargaining Theory)

Chae, Suchan Professor

Regulatory Economics and Policy

Korean Economy and Policy

General Equilibrium Theory

Financial Economics and Industrial Organization

Science and Technology Policy

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Choi, Mun Kee Professor

E-Business and E-Goverment

Business on Networks Consumer Behavior in Information Technology Economic Perspectives on Communication Service R & D Management in ICT industry Technology Commercialization



Han, Seung Hun Associate Professor M&A/Corporate Spin-offs Corporate Governance Bond Ratings Analysis Valuation

Environment Management and Firm Value



Sean M. Flynn Assistant Professor

Applied Microeconomics Entrepreneurship Entrepreneurial Finance Industrial Organization

Macroeconomics

BTM Faculty (Emeritus Professors)



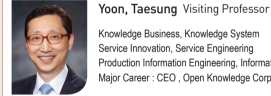
Lee, Kark Bum Emeritus Professor Paradigm shift in Growth Dynamics for Smart Society Science and Technology Convergence Policy

BTM Faculty (Visiting Professors)



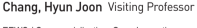


Ohm, Jay Young Visiting Professor Business Strategy, ICT, Commercialization,



Knowledge Business, Knowledge System

Service Innovation, Service Engineering Production Information Engineering, Information S Major Career : CEO , Open Knowledge Corp., Jap





Ham, Chang Yong Visiting Professor

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Koo, Bon Jae Visiting Professor Innovation Ecosystem, National Innovation System Regional Innovation and Clusters Major Career : Director General of Basic Research, Ministry of Science and Technology, Vice Administrator, Korea Meteorological Administration	Kim, Karp Soo Visiting Professor R&D Planning, Architecture Innovation, SME Technology Policy Major Career : Head of Research Bureau for Research Development Policy, Science and Technology Policy Institute, Head, Division of Policy Planning, Korea Industrial Technology Foundation, Head, Division of Materials and Components, Korea Institute for Advancement of Technology
Sung, Kwang Jae Visiting Professor Entrepreneurship, Corporate Finance Management Strategy Major Career : Principal Investigator, NASA, USA Co-Founder, Mulix Ecommerce Santa Clara, CA, USA	Song, Lakkyung Visiting Professor Technology Commercialization, Venture Capital Startup Incubating Major Career : Director, Center for Creative Economy & Innovation in Daejeon, CEO, KTB Incubating
Ohm, Jay Young Visiting Professor Business Strategy, ICT, Commercialization, Entrepreneurship Major Career : AT&T, Bell Lab., Lucent Consulting Senior researcher, USA	Yun, Yeonsoo Visiting Professor M&A, Intellectual Property Major Career : Prosecutor, Seoul High Prosecutors' Offices, Attorney, SHIN&KIM Member of Arbitration Board, The Korean Commercial Arbitration Board
Yoon, Taesung Visiting Professor Knowledge Business, Knowledge System Service Innovation, Service Engineering Production Information Engineering, Information Search Major Career : CEO , Open Knowledge Corp., Japan	Lee, Minhwa Visiting Professor Venture Policy, Venture Management, Technology Commercialization, Open Innovation, Industry Regulation Major Career : SME ombudsman, Chairman, Korea Technology Transfer Center President, Korea Venture Business Association Chairman, Medison Co., Ltd.
Chang, Hyun Joon Visiting Professor EEWS / Commercialization, Open Innovation Technology Transfer and Evaluation, Major Career : President, Korea Energy Economics Institute	Choi, Kwangchul Visiting Professor IT Management, Technology Management, Strategic Planning & Innovation, Concurrent Engineering Major Career : Vice President, Bechtel, USA, CEO, SK Engineering&Construction
Ham, Chang Yong Visiting Professor Regulatory Accounting, Cost Accounting, Network Cost Modeling, Telecommunication policy Major Career : Vice President, Korea Information Society Development Institute	

Curriculum

Undergraduate

Course Code	Course Title	Course Code	Course Title
MSB200	Introduction to Business Management	MSB413	Industrial Organization
MSB201	Statistical Analysis for Business	MSB415	Game Theory
MSB204	Technology Management	MSB416	Future High-tech product development
MSB215	Microeconomics	MSB421	High-Tech Human Resources Management
MSB230	Principles of Accounting	MSB431	Managerial Accounting
MSB235	Financial Management	MSB436	Marketing Research
MSB236	Marketing	MSB440	Legal Aspects and Cases of Entrepreneurship
MSB237	Introduction to MIS	MSB441	Patent Law and Management
MSB238	Organizational Behavior	MSB443	Negotiation and Contention Management
MSB301	Econometrics	MSB446	Supply Chain Management
MSB316	Macroeconomics	MSB450	Entrepreneurship & Venture Business
MSB336	Technology Marketing	MSB451	Venture Formation Practice
MSB337	Information Technology Management	MSB452	Business Model
MSB338	Consumer Behavior	MSB454	Information Policy
MSB341	Management Science	MSB455	Service Engineering
MSB343	Business Strategy	MSB456	Knowledge Business
MSB351	High Tech Venturing	MSB458	Web Technologies and Business Strategies
MSB354	Operations Management	MSB472	China Economic Development
MSB356	Information Society	MSB481	Special Topics I in BTM
MSB360	R&D Project Management	MSB482	Special Topics II in BTM
MSB370	Analysis of Technology Valuation	MSB483	Special Topics III in BTM
MSB401	Management of Technology Innovation	MSB490	B.S. Thesis Research
MSB402	International Economics	MSB491	CEO Seminar
MSB403	Innovation Case Study	MSB493	Practicum Project
MSB407	Future Technology and industry	MSB495	Individual Study
MSB408	Economics of Technology	MSB496	S&T Biz Colloquium
MSB411	Investment		

Graduate (Master's / PhD)

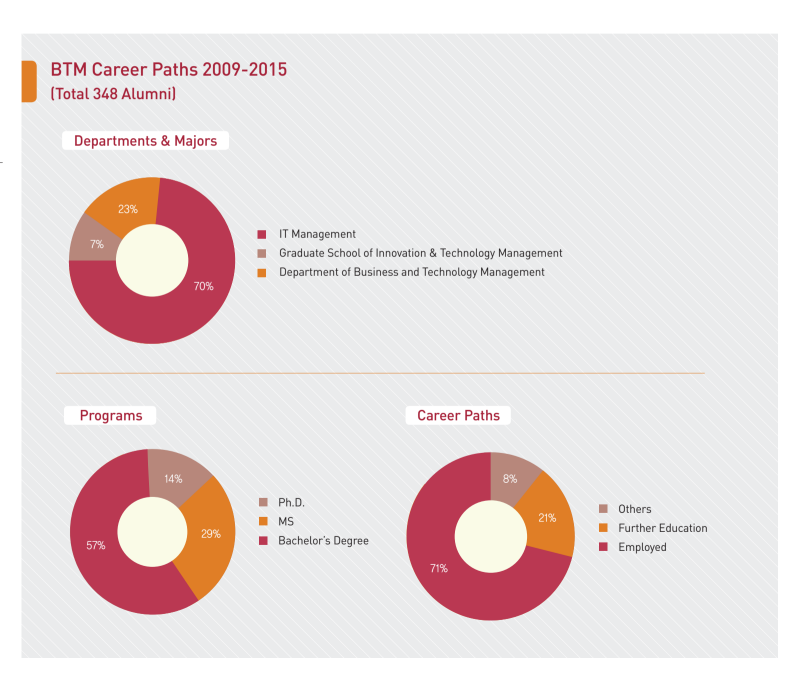
Course Code	Course Title	Course Code	Course Title
MSB500	Advanced Statistics for Management	MSB650	Information and Telecommunications Management
MSB504	Microeconomics	MSB656	Theory of Information Policy
MSB510	Innovation Management and Strategy	MSB701	Advanced Econometrics
MSB530	Accounting Principles	MSB702	Research Methodologies II
MSB535	Corporate Finance Theory	MSB704	Advanced Microeconomics Analysis
MSB536	Marketing Management	MSB716	Global Financial Markets
MSB537	Management Information Systems	MSB736	Advanced Quantitative Marketing
MSB538	Organization Management	MSB813	Telecommunications Economics
MSB542	Management Science	MSB830	Advanced Performances Management
MSB552	Corporate Strategy and Design Process	MSB835	Advanced Corporate Finance
MSB554	Smart Business Application and Development	MSB836	Advanced Market Researching
MSB556	Future and Technology : New Media Technology and Business Strategies	MSB837	MIS Doctoral Seminar
MSB601	Research Methodologies I	MSB838	Advanced Organization and Management Theories
MSB613	Network Economics	MSB881	Advanced Special Topics I in BTM
MSB615	Game Theory with Applications	MSB882	Advanced Special Topics II in BTM
MSB630	Managerial Accounting	MSB883	Advanced Special Topics III in BTM
MSB635	Investments Theory	MSB960	MS Thesis Research
MSB636	Marketing Research	MSB980	Ph.D Dissertation Research
MSB638	Business Strategy	MSB966	Seminar in MS
MSB644	Supply Chain Management	MSB986	Seminar in Ph.D

"Offers a well-balanced curriculum delivering a comprehensive instruction in management, economics, and entrepreneurship. The acquisition of these diverse skills is necessary for students to become global leaders in the field of Business and Technology Management."

Curriculum

Career After Graduation

"Students have obtained positions in organizations such as research and public institutions, finance and accounting firms, and management consulting companies, where they are well prepared to become the future leaders of Korea"



Research Institute & Public Institute

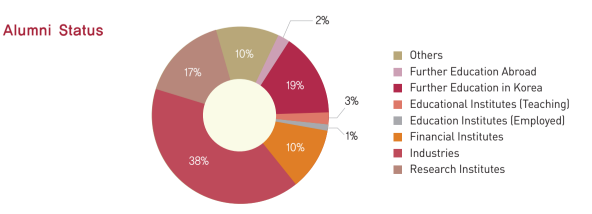
Korea Creative Economy Research Network, Korea Telecom, NICT, Institute for Basic Science, Korea Insurance Development Institute, Korea Institute of Industrial Economics and Trade, Samsung Economic Research Institute, Security Management Institute, Korea Institute of Toxicology, INNOPOLIS, KISDI, POSCO Management Research Institute, Korea Institute of Science & Technology Evaluation and Planning, Korea Institute for Advancement of Technology, Korea Institute of Energy Research, National Research Foundation of Korea, Korea Asset Management Corporation, ETRI, NIA, Korea Research Institute of Standards and Science, Korea Research Institute of Chemical Technology, Korea Foundation for the Advancement of Science and Creativity, KEPCO Economy&Management Research Institute, Korea Environmental Industry & Technology Institute, Science and Technology Policy Institute

Universities (Proceed to Study & Employed)

Texas A&M University, University of Texas at Austin, University of Houston, UN Syarif Hidayatullah Jakarta, Lewis University, UNIST, Solbridge International School of Business, KyungBok University, KumOh National Institute of Technology, Seoul National University, ChungNam National University, KAIST, Cornell University, Korea University of Technology and Education, HanYang University, SunChon National University, ChungNam State University, Pôle Universitaire Léonard de Vinci, Cha University

Business, Corporation, Financial Institution, Accounting, or Consulting

Arthur D, Little, AKAON, BC Card, GS Caltex, G-Market, IBM Korea, KB Bank, KB Kookmin Card, KCB, KIA Motors, KT, KT&G, LG CNS, Entrue Consulting, LG International, LG Display, LG Electronics, LG Fashion, LG Chem, Naver, NC Soft, NICE, Phonevalley, S-Oil, Google, Nomura Research Institute, Daewoo Engineering & Construction, Daewoo International, Daewoo Shipbuilding & Marine Engineering, Korean Air, Deloitte, Lotte Department Store, Mando, Samsung C&T Corporation, Samsung Engineering, Samsung Asset Management, Samsung Electronics, Samsung Card, Samsung Insurance, PWC Korea, KPMG Korea, ShinHan Investment, SK CNS, EY(Consulting), STX, Woori Bank, Insight Group, Jeonbuk Bank, Cheil Industsries Inc., HanWha, Standard Chartered Korea, Doosan Heavy Industry & Construction, Samchuly, KORAIL, Taurus Investment, Pantech, POSCO, Play Market, Hana Investment, Hana INS, Gallup Korea, Korea Development Bank, Bank of Korea, Korea Asset Management Corporation, Korea Electric Power Corporation, Korea Investment & Securities, Hanbit Investment, Ernst & Young Korea, Hanwha Investment & Securities, Hyundai Engineering & Construction, Hyundai Motor, Hyundai Steel, Hyundai Heavy Industries, Hyundai Card, Hyundai Capital, Hyundai Commerce, Hyundai Insurance, Hyundai AutoEver, Honam PetroChemical Corporation



Admission & Graduation



Admission

- Admission: 30 Undergraduates, 30 Graduates (20 MS, 10 Ph.D.) each year
- Eligibility
- ▷ MS: An applicant currently holds a Bachelor's degree or is scheduled to receive one
- ▶ Ph.D.: An applicant currently holds Master's degree or is scheduled to receive one. economics. Otherwise, applicants are only eligible to apply to the Master's Program)
- educational expenses.
- Admission Process: Document reviews and interviews
- interview
- degree thesis research expenses, among others.
- Student's Obligation for Financial Support: Teaching Assistant / Research Assistant
- BTM are selected at that time.

Graduation

• Course Requirements

- ▶ Bachelor's: Minimum total 136 credits
- MS: 24 course credits. 9 research credits (Minimum total 33 credits)
- ▶ Ph.D.: 36 course credits, 30 research credits (Minimum total 66 credits)
- Graduation thesis papers are to be written in English
- Requirements (Ph.D.)
- ▶ Qualifying Exam must be taken within 18 months after the admission
- the 2nd author given that the 1st author is his or her advisor)

Admission & Graduation

• Application Period: June-August (Spring Admission), April-June (Fall Admission)

(Note: applicants for the Doctoral Program must hold a Bachelor's or Master's degree in either business or

• Students are considered a 'General Scholarship Student' only if he or she is recommended from affiliated research institutes, educational institutes, or state agencies that confirm their financial support of the student's

• English Score Requirements: IBT 83 / PBT 560 / CBT 220 / TOEIC 720 / TEPS 599 / IELTS 6.5 or above

Applicants for Ph.D. program are required to submit and present a research plan (1500 words) prior to the

• Financial Support: Graduate students receive financial support in the form of tuition aid, TA compensation,

* Undergraduate Admission: The undergraduate application process is performed by the KAIST Office of Admissions. Undergraduates declare major at the end of their 2nd semester after entering KAIST, and interested candidates for

▶ Required to publish one or more SSCI, SCI, or SCIE level research paper (students should be the 1st author, or

Campus Life

Brown Bag Seminar

The Brown Bag Seminar is a monthly seminar held at BTM, which provides an opportunity for students and professors to share ongoing research at BTM. The presenters can get helpful feedback on their projects from other attendees, which can enhance the outcome of their study. The seminar is conducted in a relaxed, informal setting and is accompanied by lunch, which is provided by BTM.





BTM End of Year Gathering

At the end of each year, BTM holds an annual party to wrap up the year. The event features ceremonies to honor dedicated professors and students, as well as a talent show hosted by the BTM student council.



Membership Training and Workshop

Regular trainings and workshops are held to promote student culture and fellowship at BTM. All members of BTM including professors, students, and other faculty members participate in the events.



Athletics Competition / Barbecue Party

Every spring, an athletics competition is held for students and faculty members to enjoy. The participants compete in a variety of sports, which helps to form strong bonds among the members of BTM. A barbecue party is held after the sports event.



Student Community

The student council at BTM is comprised of a president and a vice president, both of whom take the responsibility of organizing and hosting a variety of student events during the year. At the end of each year, students vote for the president who then recruits the vice president and other council members.

Campus Life