International Collaborations



Dominican University, Chicago, USA

A 100-year old comprehensive accredited university in Chicago, the Dominican University offers programs in over 50 fields including Business and Information Technology. It was ranked in the top 15 Midwest Masters level universities by the US News and World Report 2004 issue of America's Best Colleges. www.dom.edu

Lawrence Technological University, **USA**

Founded in 1932, the Lawrence Technological University is a private accredited university located in South Michigan. One amongst the top five Automotive Engineering schools in the USA, it is at the heart of the Automobile Industry. It stays in close proximity to some of the world's leading industrial, technological, business and scientific enterprises. www.ltu.edu

University of New Brunswick, Fredericton, Canada

Founded in 1785, the University of New Brunswick is one of the oldest public universities in North America. UNB offers graduate work and research in over thirty different fields and welcomes students from every corner of the globe. It enjoys a high profile as a research institution and its faculty and students have won many national and international awards, www.unb.ca

ESSCA, Hungary

ESSCA was founded in 1909 by the Catholic University of Angers and has since prepared 7,000 business graduates who now hold prominent positions in France and other countries. It entertains close links with the national and the regional business community and collaborates in exchange programs with 82 universities worldwide. ESSCA's annual intake of 330 students for its fiveyear graduate program is selected from 3,500 candidates. ESSCA welcomes more than 150 foreign students from its partner Research has been integrated with two institutions each year. www.essca.asso.fr

ESEO, France

ESEO was founded in 1956 by the Chanoine J. Jeanneteau and has trained more than 3300 engineers in Electronics and Data Processing. The ESEO diploma is state-recognised (by the "Commission des Titres d'Ingénieur du Ministère de l'Education Nationale"). ESEO offers a highly qualified scientific and technical education. www.eseo.fr

ESIGELEC, France

ESIGELEC is a 104-year-old engineering school ("Grande Ecole") specializing in Networks, Embedded Systems, Electronics, Electricity, Computer Science, Automation, and Information Technologies. It is recognized by the French Ministry of Education and the French Ministry of Industry. www.esigelec.fr

EPITECH, France

The IONIS group is the first private high education institution in France with more than 28 affiliate schools and over 15,000 students. For nearly 30 years, the IONIS group has been defining excellence in Management Education with ISEG institutes. During the last 15 years, several others schools have contributed to the IONIS group expansion in Business and Commerce areas, Continuing studies, Avionic, Creativity and e-learning. By 1994, Computer Science Teaching and new schools EPITA and later EPITECH. Today, with over 1400 students, EPITECH offers a wide range of courses. www.epitech.net

Russian-Indian Centre For Computing Research (RICCR), Moscow, Russia

RICCR has been established to develop scientific and technological cooperation between Russia and India. On 19th January, 2004, an MoU was signed to launch **I**²**IT** Moscow in the RICCR campus. It offers Masters, Doctoral and Post Doctoral Programs in Biotechnology, Bio-informatics and other emerging technologies. www.riccr.com

The MS -CFD Program is conducted jointly by I²IT Moscow and RICCR and is accredited by Moscow State University. www.msu.ru

MAE FAH Luang University, **Thailand**

MFLU is situated in Chiang Rai, the northern province of Thailand. The University offers programs in Information Technology, Food Technology, Tourism, Language and Management. I²IT has jointly developed MBA/MS Programs in IT and these courses are being delivered by I2TT Faculty at the Bangkok campus of MFLU. www.mfu.ac.th

Beijing University of Posts and **Telecommunications**

Beijing University of Posts and Telecommunications (BUPT), founded in 1955. It has developed into an important research and development center in the field of IT and telecommunications in China. BUPT comprises of 13 schools and a strong teaching and research staff. The university has extensive academic exchange programs with many renowned enterprises and universities both at home and abroad. www.bupt.edu.cn

China Jiangsu / Changzhou College of Information Technology, China

China Jiangsu/Changzhou College of Information Technology and International Institute of Information Technology, India have agreed to establish friendly cooperation relationship in the academic field in order to further strengthen mutual exchanges and cooperation, share resources and supplement each other. www.ccit.js.cn

Hunan Science and Technology Vocational Institute, Changsha, China

Hunan Science and Technology Vocational Institute is a public college admitted by the Ministry of National Education and established under the permission of the Hunan government. It has more than 12000 students now enrolled and more than 40 majors are open to students, including Software, Electronics and Technology amongst others.

Information and Communications University (ICU), Daejon, Korea

ICU is the foremost information and communications university established by the Ministry of Information technology, Korea. ICU is the only technology university in Korea offering courses in English language with multiple international collaborations including Carnegie Mellon University, USA www.icu.ac.kr

Korea University, Seoul, Korea

Embracing the challenges of the 21st century, the university offers programs with emphasis on interdisciplinary studies and strategic partnerships. It focuses on IT and Technology by developing programs with a high integration of subjects thereby creating graduates with a vast exposure. www.korea.ac.kr

Sahmyook University, Seoul, Korea

Ninety-six years old, Sahmyook University is Korea's first co-ed university. Having installed optic fibre cables for communications, it was also the first to spearhead the Information Age in Korea. It offers programs focused on developing manpower for the 21st century. www.syu.ac.kr

Gubkin Russian State University of Oil and Gas, Russia

Gubkin Russian State University of Oil and Gas, Russia's principal higher educational institute of petroleum engineering has now been in existence for almost 75 years. The University has developed a wide research capacity, which has led to the development of many new methods of exploration, production, transportation, refining and processing of hydrocarbons. It has since become a research center of oil and gas higher education of the Russian Federation. www.gubkin.ru

International Academic Collaborations

With a global perspective in education in Advanced IT and Management, I^2IT has extensive academic collaborations with international universities in USA, Russia, China, Korea, Thailand, France, and others. I^2IT has attracted students from various parts of the world like China, Korea, Thailand, France, African countries and others.

Beijing University of Posts and Telecommunications

Beijing University of Posts and Telecommunications (BUPT) was founded in 1955. It has developed into an important research and development center in the field of IT and telecommunications in China. BUPT comprises of 13 schools and a strong teaching and research staff. The university has extensive academic exchange programs with many renowned enterprises and universities both at home and abroad. www.bupt.edu.cn

China Jiangsu / Changzhou College of Information Technology, China

China Jiangsu / Changzhou College of Information Technology and I²IT have agreed to establish friendly cooperation relationship in the academic field in order to further strengthen mutual exchanges and cooperation, share resources and supplement each other. www.ccit.js.cn

Cleveland State University, USA

Cleveland State was established as a state university in 1964 and has continued to grow since. Today, more than 1,000 courses support 200 major fields of study at the bachelor, master, doctoral, and law degree levels, as well as professional certificate and continuing education programs.

www.csuohio.edu

Dominican University, Chicago, USA

A 100-year old comprehensive accredited university in Chicago, the Dominican University offers programs in over 50 fields including Business and Information Technology. It was ranked in the top 15 Midwest Masters level universities by the US News and World Report 2004 issue of America's Best Colleges. www.dom.edu

EPITECH, France

The IONIS group is the first private high education institution in France with more than 28 affiliate schools and over 15.000 students. For nearly 30 years. the IONIS group has been defining excellence in Management Education with ISEG institutes. During the last 15 years, several others schools have contributed to the IONIS group expansion in Business and Commerce areas, Continuing studies, Avionic, Creativity and e-learning. By 1994, Computer Science Teaching and Research has been integrated with two new schools EPITA and later EPITECH. Today, with over 1400 students, EPITECH offers a wide range of courses. www.epitech.net

ESEO. France

ESEO was founded in 1956 by the Chanoine J. Jeanneteau and has trained more than 3300 engineers in Electronics and Data Processing. The ESEO diploma is state-recognised (by the "Commission des Titres d'Ingénieur du Ministère de l'Education Nationale"). ESEO offers a highly qualified scientific and technical education. www.eseo.fr

ESIGELEC. France

ESIGELEC is a 104-year-old engineering school ("Grande Ecole") specializing in Networks, Embedded Systems, Electronics, Electricity, Computer Science, Automation, and Information Technologies. It is recognized by the French Ministry of Education and the French Ministry of Industry, www.esigelec.fr

ESSCA, Hungary

ESSCA was founded in 1909 by the Catholic University of Angers and has since prepared 7,000 business graduates who now hold prominent positions in France and other countries. It entertains close links with the national and the regional business community and collaborates in exchange programs with 82 universities worldwide. ESSCA's annual intake of 330 students for its five-year graduate program is selected from 3,500 candidates. ESSCA welcomes more than 150 foreign students from its partner institutions each year. www.essca.asso.fr

Gubkin Russian State University of Oil and Gas, Russia

Gubkin Russian State University of Oil and Gas, Russia's principal higher educational institute of petroleum engineering has now been in existence for almost 75 years. The University has developed a wide research capacity, which has led to the development of many new methods of exploration, production, transportation, refining and processing of hydrocarbons. It has since become a research center of oil and gas higher education of the Russian Federation. www.gubkin.ru

Hunan Science and Technology Vocational Institute, Changsha, China

Hunan Science and Technology Vocational Institute is a public college admitted by the Ministry of National Education and established under the permission of the Hunan government. It has more than 12000 students now enrolled and more than 40 majors are open to students, including Software, Electronics and Technology amongst others.

Information and Communications University (ICU), Daejon, Korea

ICU is the foremost information and communications university established by the Ministry of Information technology, Korea. ICU is the only technology university in Korea offering courses in English language with multiple international collaborations including Carnegie Mellon University, USA www.icu.ac.kr

Korea University, Seoul, Korea

Embracing the challenges of the 21st century, the university offers programs with emphasis on interdisciplinary studies and strategic partnerships. It focuses on IT and Technology by developing programs with a high integration of subjects thereby creating graduates with a vast exposure. www.korea.ac.kr

Lawrence Technological University, USA

Founded in 1932, the Lawrence Technological University is a private accredited university located in South Michigan. One amongst the top five Automotive Engineering schools in the USA, it is at the heart of the Automobile Industry. It stays in close proximity to some of the world's leading industrial, technological, business and scientific enterprises. www.ltu.edu

MAE FH Luang University, Thailand

MFLU is situated in Chiang Rai, the northern province of Thailand. The University offers programs in Information Technology, Food Technology, Tourism, Language and Management. I²IT has jointly developed MBA / MS Programs in IT and these

courses are being delivered by I²IT Faculty at the Bangkok campus of MFLU. www.mfu.ac.th

North Dakota State University, USA

North Dakota State University is a university with more than 12,000 students in its undergraduate and graduate programs, NDSU's research expenditures surpass \$100 million annually. Having experienced a remarkable period of growth and with the development of expanded academic opportunities, NDSU is a national model in the USA of the contemporary land-grant institution. www.ndsu.edu

Russian New University (ROSNOU / RNU)

ROSNOU / RNU is one of the leading accredited Universities in Russia founded in 1991. Since its inception it has been in the forefront of Russian higher educational institutions. ROSNOU is the second of the top 10 private higher educational institutions in Russia and ranked 28 of the top 100 overall higher educational institutions in Russia as per the Russian career research assessment polls. ROSNOU offers 60 educational programs to nearly 30,000 students. I2IT, Pune and ROSNOU, Moscow has formed I2IT-RUSSIA and ROSNOU-INDIA at Moscow for offering I²IT's academic programs to the students of Russia and other CIS countries. www.rosnou.ru

Russian-Indian Centre For Computing Research (RICCR), Moscow, Russia

RICCR has been established to develop scientific and technological cooperation between Russia and India. On 19th January, 2004, an MoU was signed to launch I²IT Moscow in the RICCR campus. It offers Masters,

Doctoral and Post Doctoral Programs in Bio-technology, Bio-informatics and other emerging technologies. www.riccr.com The MS Program in CFD is conducted jointly by I²IT Moscow and RICCR and is accredited by Moscow State University. www.msu.ru

Sahmyook University, Seoul, Korea

Ninety-six years old, Sahmyook University is Korea's first co-ed university. Having installed optic fibre cables for communications, it was also the first to spearhead the Information Age in Korea. It offers programs focused on developing manpower for the 21st century, www.syu.ac.kru

Tecnológico de Monterrey, Mexico

The Tecnológico de Monterrey was founded in 1943 due to the vision of Eugenio Garza Sada and a group of businessmen who formed a non-profit association called Enseñanza e Investigación Superior, A. C. The goal of the University is to educate professionals by means of programs aimed at developing professional skills, in order to enable its graduates to enter the labor market rapidly and contribute to the development of the companies and institutions in which they work. www.cem.itesm.mx

University of New Brunswick, Fredericton, Canada

Founded in 1785, the University of New Brunswick is one of the oldest public universities in North America. UNB offers graduate work and research in over thirty different fields and welcomes students from every corner of the globe. It enjoys a high profile as a research institution and its faculty and students have won many national and international awards. www.unb.ca

