

Information

Public Relations Office

Faculty of Engineering Universitas Indonesia Faculty's Center Administration Building (PAF) 1st floor Universitas Indonesia Campus, Depok 16424 Phone: +6221 78888 430, Fax: +6221 78888 076 Email: humas@eng.ui.ac.id / humas.ftui@gmail.com

www.eng.ui.ac.id





Why the International Undergraduate Program?

Double Degree Program

The best and oldest university in Indonesia. In 2015, Universitas Indonesia was ranked as number 358 in the world, 79 in Asia, 7 in Southeast Asia, and number 1 in Indonesia, by QS World University Ranking.

Faculty of Engineering Universitas Indonesia (FTUI) is a modern and respected engineering institustion within the Universitas Indonesia with a vision of becoming a world class engineering education.

As the largest faculty, FT UI consists of 7 departments and 12 study programs with over sixty percents of the 126 faculty members holding Ph.D degree and 53 professors. Taking in around 5000 students and graduating around 1500 graduates every year, FTUI grooms itself to become the center of excellence in engineering as the biggest earner of research funds in the university.

FTUI have jointly formulated and agreed to conduct International Undergraduate Program with five renowned Universities in Australia and one university in Germany for the six study programs.

This program is a furtherance of high quality education to produce engineering graduates with abilities to compete internationally by providing students the opportunity to experience and international education at a relatively lower cost.

Students are required to complete two years of study at Universitas Indonesia and another two years at one of our partner Universities and upon graduation, will be awarded a Bachelor Degree from both universities. The degree is accredited by the institution of Engineers Australia; therefore graduates are eligible to apply for membership of the relevant professional body in Austalia.

undergraduate program curriculum of 144 credits is designed to be completed in 8 - 12 semesters of study period.

Single Degree Program

The Undergraduate International Sinale Degree Program was launched in 2011 as a result of an increasing demand to provide an international quality education locally. Graduating students will be awarded a Sarjana Teknik (Bachelor of Engineering) degree from UI. Currently there are seven study programs for students to choose from.

Students in this program are not required to continue their last four semester of study at our partner university like their classmates who wishes to pursue a double degree. However, the students are obligated to spend a minimum of one semester in one of the many partner universities that the faculty has education cooperation with.

Students are encouraged to choose a university of their liking and join the research in that university. Students will also benefit from the international exposure they will receive both in diversity of culture, language and international networking.

The list of partner universities from which the students can choose from are available for viewing and consideration at:

http://international.ui.ac.id/network s.html.

Students are strongly advised to consult with their academic conselor before deciding on a partner university to spend abroad.

Benefits

1. Double Degree

Students are awarded a double bachelor degrees from both Universitas Indonesia and from our partner university.

2. International Qualification

With these internationally accredited degrees, the students will benefit in competing for a job in Indonesia or overseas. Graduates are automatically qualified as professional engineers by the Institute of Engineers Australia.

3. Effective

4. Financialy Efficient

International double degree program is relatively lower in expenses compared to directly studying abroad (almost 50% lower). Students with above average GPA during their last two years of study in partner universities are eligible to compete for scholarship in the form of tuition fee deduction from our partner universities to assist them in transistion to Australia.

5. Fast Track Program

International single degree program students with above average academic achievement (min. GPA of 3.50 by the end of their 6th semester) are eligible to



Admission Schedule

For Indonesian Students Admission
Online Registration
http://penerimaan.ui.ac.id

Admission Schedule

http://simak.ui.ac.id

For the latest curiculum of FTUI International Undergraduate Program, please visit the following link:

http://eng.ui.ac.id/sarjana-kelas-internasional/

For International Students Admission

International Office

Central Adminitration Building 1st Floor, Universitas Indonesia Depok Campus, West Java, Indonesia 16424

Ph :+62 21 78880139
Fax :+62 21 78880139
email :io-ui@ui.ac.id
www.international.ui.ac.id

Tuition Fee*

Study Program	Classes In Partner University		Classes in FTUI
Civil Engineering	QUT University of Queensland	: AUD \$ 14.800 : AUD \$ 18.304	
Mechanical Engineering	QUT University of Queensland	: AUD \$ 14.800 : AUD \$ 18.304	Tuitition Fee: Indonesian Citizens: Rp. 20.000.000 Foreign Citizens: USD \$ 2000
Electrical Engineering	Curlin University QUT University of Queensland University of Sydney University of Duissburg Esse	: AUD \$ 17.050 : AUD \$ 14.800 : AUD \$ 18.304 : AUD \$ 18.550 en : € 8,040	
Architecture	Curtin University QUT	: AUD \$ 15.550 : AUD \$ 14.800	
Metallurgy & Materials Engineering	Monash University University of Queensland	: AUD \$ 18.950 : AUD \$ 18.304	Admission Fee : Indonesian Citizens : Rp. 25.000.000
Chemical Engineering	Monash University University of Queensland Curtin University	: AUD \$ 18.950 : AUD \$ 18.304 : AUD \$ 17.050	Foreign Citizens : USD \$ 3000
Industrial Engineering	The fees for Study Abroad depend on the chosen partner university. Please consult their respective website or International Office for further information		

- *) all fees (both for classes in FTUI and Australia) are per-semester fees. All the afore mentioned data and fees are for 2015/2016 admission. For the latest information, please go to our website or call us
- **) Fees for our Partner Universities are based on their International Students Fees.
- The Fees stated above are for class of 2016 (subject to change) and do not include living cost and accommodation.
 During their study at our Partner Universities. FTUI students are required to pay administration fee to UI in the
- amount of IDR 2.000.000.

 The Fees for University of Duissburg Essen is considered Block Bank Account which later will be distributed as the student's monthly allowance with the max, amount of € 670/month.

International Application and Admission

Aplication Procedure

International applicants seeking admission to Universitas Indonesia must submit two sets of application containing Aplication Form and required documents to the International Office of Universitas Indonesia. The application form can either be downloaded at http://international.ui.ac.id/admission-2.html or can be sent upon request.

Application Guide

- Download the Application Form
- Complete and sign the application form
- Attach the required documents appli cable to your program and proof of application fee payment. (Please see Application Checklist section for Information regarding the application documents)
- Send the application to the following address:

International Office

Universitas Indonesia Central Administration Building, 1st Floor Depok Campus, Depok 16424 Indonesia

Ph: +62 21 78880139 Fax: +62 21 78880139 email: io-ui@ui.ac.id

web: http://international.ui.ac.id

International Undergraduate Program

International Undergraduate Programs use English as the medium of instruction. For the degree completion, students are required to transfer to partner university, normally, at the final years of study.

Entry Requirements

Academic Requirements

In general, the Admission Office of Universitas Indonesia assesses international applications which meet the following qualifications:

- Graduating from nationally accredited high schools.
- Completing General Cerificate of Education (A Level), the Advanced International Certificate of Education at a Pass level or above Note: SAT result is to be provided by Bachelor applicants who do not hold certificate of A level or STPM or equivalent
- Graduates of Diploma Program of European Baccalaureate
- Passing international education qualifications equivalent to any of the above

English language Requirements

Altough the Regular Bachelor Program is delivered in Indonesian language, candidate must demonstrate adequate English proficiency since there are number of departments requiring students to take mandatory courses in English. Ingeneral, candidates must meet the requirement of obtaining ITP/Iternational TOEFL with minimum score of 500 or IELTS minimum score 5.0

Aplicants of International Bachelor Programs must obtain ITP/International TOEFL with minimum score 550 or IELTS minimum 6.5

Closing date of Application Submission The standard deadline of bachelor application submission is in the middle of April of each year. Please visit http://international.ui.ac.id for more information



Admission by Invitation: **Talent Scouting**

Talent Scouting Invitation by Province

Jakarta West Java Central Java East Java Banten Bali North Sumatera **West Sumatera** Riau Riau Islands Lampung South Sumatera South Kalimantan East Kalimantan South Sulawesi Papua

Talent Scouting Invitation in Other Countries

Brunei Darussalam France Malaysia Oman Qatar Saudi Arabia **United Arab Emirates United States**

For more Information:

Panitia Penerimaan Mahasiswa Baru Ul

Phones: (021) 78841818, 7867222 ext. 100 022 Fax (021) 7270158 email: penerimaan@ui.ac.id

Public Relation Office Faculty of Engineering: Phones: (021) 78888430, 78888076 email: humas.ftui@gmail.com www.eng.ui.ac.id

Each year, the Universitas Indonesia invites the best students from all around Indonesia and other countries to join our International Undergraduate Program through the Admission by Invitation Program (Talent Scouting). Future students are considered based on both their academic and achievements as well as their school's reputation. Those accepted through the Talent Scouting are not required to sit through a written test.

Steps for Talent Scouting Registration

- Go to http://penerimaan.ui.ac.id/talentscouting
- Complete the school details form
- Create new registration, then complete the student information form for the students who are proposed for the talent scouting program
- Fill the student's rank and scores
- Give the registration number and generated password from step 2 to the student

For Student

- Go to http://penerimaan.ui.ac.id/talentscouting
- Choose prefered program
- Complete the registration form Upload latest photo. The photo should be 400 × 600 pixels in size
- Pay the registration fee (Rp. 1.200.000) using your reaistration number
- Upload requisite documents (all combined into a
- Scanned copy of report pages fror class 10, 11, and 12 which have been legalized including the page which contain student's identity and score pages (semester
- Scanned copy of hardwritten motivation statement
- Scanned copy of any academic achievements
- Scanned copy of TOEFL/IELTS certificate taken within the last one year with minimum score 500 for TOEFL and 5.5 for IETLS
- (optional) Scaned document of any overseas college admission test that has been taken (SAT/ACT)

Selection Process

Universitas Indonesia will only process registrations which have been completed the registration form and have paid the registration fee. Selection is based on student performance and each school's

Conditions for Registration (if the student pass the talent scouting selection process)

- 1 The student should have graduated from highschool
- 2 The student should have sucessfully passed the UAN test or A Level or IB Diploma.

Registration:

http://penerimaan.ui.ac.id/id/talentscouting

*) all the mentioned data and fees are for 2015/2016 admission. For the latest information. please go to our website or call us



ENGINEERING

http://www.civil.eng.ui.ac.id

Engineering is the oldest engineering discipline and has the widest coverage. Focusing on planning, design, construction and maintenance world's infrastructure, eering is not just Engineering applied-science, but relates with real life problem solving which affects to the quality of life in society.

Works that need the expertise of civil engineering varies such as: bridges, buildings and structures, power plants, sea ports and sea transportation channels, piping, roads, airports, transportation systems, dams, drainage systems, solid and liquid waste management systems and other uses. Civil engineers are employed by governments and private companies to engage in planning, designing, constructing and maintaining structures and facilities all around the world.

There are seven laboratories in the Civil Engineering Department: Material Laboratory, Soil Mechanics Laboratory, Hidrolics, Hidrology and River Laboratory, Structural Mechanics Laboratory, Environmental Engineering Laboratory, Surveying Laboratory and Transportation Laboratory.

International Class curriculum is designed for 4-6 years of study including those spent at the partner university. The double degree curriculum is designed for students to spend the first four semesters (two years) in Civil Engineering FTUI, finishing the first 76 credits and the last four semesters (two years) in Queensland University of Technology (QUT) or University of Queensland, finishing the last 68 credits. Students can also choose a full 4-year study in residence in the International Undergraduate Single Degree Program at UI, earning them a single bachelor degree from

Eligible students can continue his/her study to our partner university in Australia if he/she fulfills the following requirements:

- 1. Minimum GPA of 3.00 (for QUT and University of Queensland) at the end of the fourth semester.
- 2. Passed all required subjects with a minimum C.
- 3. Minimum IELTS score of 6.5 with no bands lower than 6.0 or TOEFL score >570 (paper based), 237 (computer based) or 80 (IBT, with no bands lower than 20).

Upon the completion of their studies in Australia, student's will be awarded a Bachelor of Engineering degree from our partner university and a Sarjana Teknik degree when they réturn to ÉTUI and fulfill certain reauirements.









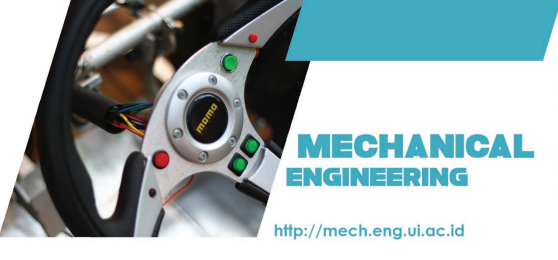


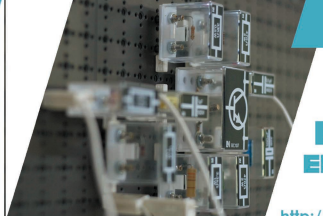












ELECTRICAL ENGINEERING

http://www.ee.ui.ac.id

Mechanical

Engineering focuses on mechanics, design, materials, manufacturing, fluids. tribology thermo enaineerina management. objective of Mechanical Engineering Study Program is to produce systematic and analytical thinking engineers with strong fundamental enaineering competence to analyze and to synthesize mechanical characteristics, to design and plan machines, mechanical devices, and manage installations and production of machines.

Many graduates find employment as designers, consultants or project managers in industries associated with the use of natural resources, including defense, power generation, sugar refining, oil refineries, mining and manufacturing plants, automotive industries, petroleum and gas, heavy machineries and other institutions.

There are seven laboratories in the Mechanical Engineering Department: Manufacture and Automation Laboratory, Mechanical Fluid Laboratory, Mechanical and Biomechanical Design Laboratory, Production Process Laboratory, Heat Transfer Laboratory, Refrigeration & Air Conditionina Laboratory, Thermodynamics Laboratory, Partner Laboratory.

A student at the International Program Department of Mechanical Engineering - Univesity of Indonesia must complete and pass a minimum of 72 credits over their first four semester in FTUI before continuing to finish the last four semester in either Queensland University of Technology (QUT) or University of Queensland (UQ). The courses are classified into General courses (7 credits); Basic courses (65 credits) that consist of Basic Engineering courses (28 credits) and Basic Mechanical Engineering courses (37 credits). Students can also choose a full 4-year study in residence in the International Undergraduate Single Degree Program at UI, earning them a bachelor degree from Universitas Indonesia.

Eligible students can continue his/her study to our partner university in Australia if he/she fulfills the following requirements:

- 1. Minimum GPA of 3.00 (for QUT and UQ) at the end of the fourth semester.
- Passed all required subjects with a minimum C.
- 3. Minimum IELTS score of 6.5 with no bands lower than 6.0 or TOEFL score >570 (paper based), 213 (computer based), 90 (IBT for UQ, with no bands lower than 20 with writing no lower than 22) or 80 (IBT for QUT and Curtin, with no bands lower than 20).

Upon the completion of their studies in Australia, students will be awarded a Bachelor of Engineering degree from our partner university and a Sarjana Teknik degree when they return to FTUI and fulfill certain requirements.

Electrical Engineering provides a broad

technical education develops students' fundamental skills in electrical, electronics and computer engineering. Graduates are expected to be capable of analyzing and solving problems in the field of electrical, computer, electronics. control. telecommunications, and power engineering systematically, which are highly qualified to work in the telecommunication industry, information technology industry, electronics and power industry sectors. Electrical and computer engineers design, install and maintain electrical, electronic, telecommunications computing systems on behalf of government electricity boards and larae manufacturing and engineering companies.

There are ten laboratories in the Electrical Engineering Department: Electrical Electronic Measurement Laboratory, Energy Conversion Laboratory, Electrical Power System Laboratory, Electronic Laboratory, Control Laboratory, Digital Telecommunication Laboratory, Laboratory. Networking Laboratory, Opto-electronics laboratory and Multimedia Laboratory.

A student at the of Electrical Engineering International Class must complete and pass a minimum of 74 credits over their first four semester in FTUI before continuing to finish the last 70 credits in the four semester in either Queensland University of Technology (QUT), Curtin University, University of Queensland (UQ) or University of Sydney. Or complete 3 years of study in FTUI and continue their study for one year in University of Duisburg-Essen, Germany and earn a double degree in Engineering, The courses at UI are classified into: general courses (8 credits); basic engineering courses (66 credits) that consists of basic engineering courses (24 credits) and basic electrical engineering courses (42 credits). Students can also choose a full 4-year study in residence in the International Undergraduate Single Degree Program at UI, earning them a bachelor degree from Universitas Indonesia.

Eligible students can continue his/her study to our partner university in Australia if he/she fulfills the following requirements:

- Minimum GPA of 3.00 (for QUT, Curtin University, University of Sydney, UQ and University of Duisburg Essen) at the end of the fourth semester.
- Passed all required subjects with a minimum C.
- 3. Minimum IELTS score of 6.5 with no bands lower than 6.0 or TOEFL score > 570 (paper based), 237 (computer based), 90 (IBT for UQ, with writing no lower than 22) or 80 (IBT for QUT and Curtin) with all bands not lower than 20.

Upon the completion of their studies in our partner university, students will be awarded a Bachelor of Engineering degree from our partner university and a Sarjana Teknik degree when they return to FTUI and fulfill certain eauirements.

























ETALLURGY ENGINEERING

http://metal.ui.ac.id



ARCHITECTURE

http://architecture.ui.ac.id

Metallurgy

Material Engineering aim to produce graduates who are able to select, process and control the properties of materials for given applications. Graduates will find themselves in a wide range of job options in Indonesia, Australia and all over the world. Opportunities in materials production and fabrication, public utilities, research and development, consultancy and design, education, technical sales and marketing. Including trouble-shooting of production problems for a major manufacturer, supervise a research team developing new high performance components, become involved in local and overseas fieldwork examining corrosion in anything from oil rigs to large construction, or become an accredited welding inspector for various structures.

There are eight laboratories in the Metallurgy & Material Engineering Department: Chemical Metalluray Laboratory, Physical Metallurgy Laboratory, Mechanical Metalluray Processing Metallurgy Corrosion and Metal Laboratory, Laboratory, Corrosion and Metal Protection Laboratory, Metallographic and HST Laboratory, Non-Destructive Test Laboratory and Advanced Materials Laborafory.

International Class curriculum is designed for 4 years of including those spent at the partner university. A student at the of Metallurgy & Material Engineering International Class must complete and pass a minimum of 81 credits over their first four semester in FTUI before continuing to finish the last four semester and remaining credits in either Monash University, University of Queensland (UQ) or Curtin University. Students can also choose a full 4-year study in residence in the International Undergraduate Single Degree Program at UI, earning them a bachelor degree from Universitas Indonesia.

Eliaible students can continue his/her study to our partner university in Australia if he/she fulfills the following requirements:

- 1. Minimum GPA of 3.00 (for UQ and Curtin) and 3.20 (for Monash University) at the end of the fourth semester.
- 2. Passed all required subjects with a minimum C.
- 3. Minimum IELTS score of 6.5 with no bands lower than 6.0 or TOEFL score >570 (paper based), 237 (computer based) or 90 (IBT, with all bands no lower than 20 and writing no lower than 22).

Upon the completion of their studies in Australia, students will be awarded a Bachelor of Engineering degree from our partner university and a Sarjana Teknik degree when they return to FTUI and fulfill certain requirements.

Architecture Program Study produces graduates who have strong basic knowledge of architecture and its application, with ability of applying responsive and environmentally friendly architecture design method. Upon successful completion of the fourth year, students will be awarded Sarjana Teknik from UI and Bachelor of Design from QUT or Curtin University. They are eligible to enter postgraduate professional program leading to Master of Architecture accredited by RAIA.

Graduates of Architecture have the opportunity to work anywhere in the world from general practice or specialize in commercial, industrial or institutional developments, historic building conservation or housing renovation.

The aim in this undergraduate program is to graduate Bachelor in Architecture, who able to design architecture in the context of local needs and based on the application of basic theory, and knowledge of the architecture.

There are three laboratories in the Architecture Department: Two Dimensions Three Dimensions Laboratory, Photography Laboratory and Building Physics Laboratory.

Our International Undergraduate Program in Architecture offers both a double degree program of 2 years in residence at Universitas Indonesia (UI) + 2 years in Queensland University of Technology (QUT) or Curtin University. Students can also choose a full 4-year study in residence in the International Undergraduate Single Degree Program at UI, earning them a bachelor degree from Universitas Indonesia.

Upon the completion of their studies in Australia, students will be awarded a Bachelor of Design degree from our partner university and a Sarjana Arsitektur degree when they return to FTUI and fulfill certain requirements.

Eligible students can continue his/her study to our partner university in Australia if he/she fulfills the following requirements:

- 1. Minimum GPA of 3.00 (for QUT and Curtin University) at the end of the fourth
- 2. Passed all required subjects with a minimum C.
- 3. Minimum IELTS score of 6.5 with no bands lower than 6.0 or TOEFL score >570 (paper based), 237 (computer based) or 80 (İBT, with no bands lower than 20).

























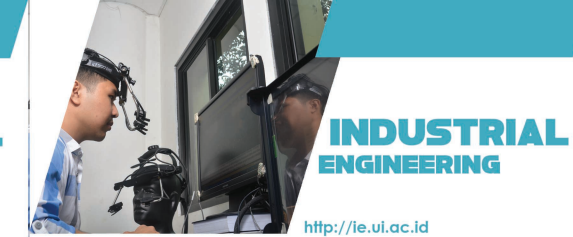






CHEMICAL ENGINEERING

http://che.ui.ac.id



Chemical

Engineering provides a high-quality basic education in chemical engineering fundamentals to develop the skill required to apply these fundamentals to chemical engineering, processes and system whilst fostering student's personal development. Chemical Engineering aim to produce highly competent chemical engineering araduates who are knowledgeable in basic chemical engineering prior to getting access to the field of chemical process technology.

Chemical Engineering graduates will have fundamental and applied chemical knowledge with the motivation to develop themselves based on broader knowledge, thus enable them to develop natural resources, be it fossil (oil, gas and coal) or non-fossil into a high quality commodity.

There are three laboratories in the Chemical Engineering Department: Laboratory of Basic Chemical Process, Laboratory of Basic Process & Operation, Laboratory of Chemical Process System.

The program was first established between FTUI and the Department of Chemical Engineering Faculty of Engineering Monash University, Australia in 2002. Curtin University later joined in 2009 and University of Queensland in 2010.

A student at the International Program Department of Chemical Engineering -University of Indonesia must complete their first four semester in FTUI before continuing to finish the last four semester in either Monash University, Curtin University, or University of Queensland (UQ). Students can also choose a full 4-year study in residence in the International Undergraduate Program at UI earning a bachelor degree from Universitas Indonesia.

Eligible students can continue his/her study to one of our partner universities in Australia or UK if he/she fulfills the following requirements:

- 1. Minimum GPA of 3.00 (for Curtin University and UQ) and 3.20 (for Monash University) at the end of the fourth semester.
- 2. Passed all required subjects with a minimum C.
- 3. Minimum IELTS score of 6.5 with no bands lower than 6.0 or TOEFL score >570 (paper based), 237 (computer based), 90 (IBT for Monash & UQ, with no bands lower than 20 and writing no lower than 22) or 80 (IBT for Curtin, with no bands lower than 20).

Upon the completion of their studies in Australia, students will be awarded a Bachelor of Engineering degree from our partner university and a Sarjana Teknik degree when they return to FTUI and fulfill certain requirements.





















Engineering Program Study focuses on the design, improvement and installation of integrated systems consisting of human, material, equipment and energy to specify, predict and evaluate the results obtained from an integrated system, therefore it takes knowledge and expertise in the fields of mathematics, physics and social science principles and methodology engineering. Currently, the Industrial Engineering only provides the single degree program for the International Undergradate Program.

The international single degree program was established in 2015 as a responds to the growing needs of future Industrial Engineers that has a unique combination of local wisdom with an international experience. Through these experience, our graduates would be able to act as change agents to enhance the value adding process of not just the national level but also in the international level.

It is part of the strategic directives of Universitas Indonesia to offer an international track of learning. This track is not just for the International Program, but also for the current class of the National Program. This track was recommended during the evaluation of AUN (ASEAN University Network) Accreditation. AUN International Assessors recognized our high quality students and graduates, which prompt them to push us in opening an international track. This would ensure our students and graduates can be recognized regionally and internationally.

Current Partner Universities:

- 1. Queensland University of Technology, Australia (Industrial Désian)
- 2. University of Queensland, Australia (Business and Management)
- 3. University of Duissburg Essen / Universität Duisburg-Essen, Jerman (Industrial Engineering)
- 4. Eindhoven University of Technology (TuE) (Department of Industrial Engineering & Innovation Sciences)
- 5. ISTIA, Angers, France (in French Language)

Since the program is a single degree program, students can design and choose their own study abroad program at any university that UI has academic cooperation. However, please be aware that not all institutions has an Undergraduate Industrial Engineering Program.

Industrial Engineering program are uniquely developed first in the United States, therefore it would not be relatively known in European Countries or Commonwealth Education System.

This is why several courses in the international program could come not from engineering departments, but from design department or management/business departments (such as in Australian Institutions).

Even if they do have an IE Program at the Undergraduate level, not all of the were taught in English. The primary partners listed above has already confirms that they will have Enalish based courses available undergraduate programs.







Partner University



www.monash.edu



approach.

Ranked one of the top five universities in Australia, 50 in the top 100 technology universities in the world by Times Higher Education Supplement World University Rankings 2011, Monash University is considered a leading, research-intensive university that pursues knowledge and solutions from a global perspective.

As one of the youngest universities in the world's top 50, Monash University

is unconstrained by tradition, allowing it to deliver bold new solutions to

some of the key challenges of the 21st century. With campuses in

Australia, Malaysia, South Africa and Italia also with research training

partnership in India, Monash University has a strong international

The University's research income in 2009 was \$241 million, a 10 percent increase on 2008. Monash also invests heavily in teaching and learning, with now owning state-of-the-art multimedia lecture theatres, libraries that contain more than 3.1 million volumes, around 120 computer labs and more than 2500 workstations with access to online resources.



www.curtin.edu.au



Curtin University is Western Australia's largest and most multi-cultural university with a rich and diverse campus atmosphere that prepares the graduates to live and work in an increasingly global environment. Curtin is also fundamentally committed to providing regional education within Western Australia through campuses and education centres spread across the state including Esperance, Geraldton, Kalgoorlie, Karratha, Margaret River, Northam, Port Hedland and Albany and Sydney.

With more than 40.000 students, more than 9.700 are international students, Curtin offers a chance to establish personal and professional networks with people from around the globe. Curtin also has developed strong, long-term partnership with over 200 institutions in 39 countries. In 2009, the university was ranked 244 in the world by Times Higher Education - QS World Ranking by Programs with its Engineering and IT ranked in 195 in the world.

Curtin programs centre around the provision of knowledge and skills to meet industry and workplace standards. A combination of first-rate resources, staff and technology makes Curtin a forerunner in tertiary education both within Australia and internationally. Curtin offers over 850 undergraduate and postgraduate courses in business, engineering, health



www.aut.edu.au



Queensland University of Technology is a highly successfull Australian university with an excellent graduate employment rate, global connections and a world-class record in applied research. With more than 650 undergraduate and postraduate options, QUT has 40.000 students, including 6.800 international students from more than 90 countries and more than 100 current collaborative research projects presently being undertaken in more than 50 countries.

The University's first-rate reputations has earned it a place among the world's Top 250 universities (Times Higher Education Supplements-QS World University Rankings) with its Engineering ranked 104 in the world. In 2008 and 2009, QUT won more awards for teaching excellence than any other Australian university at the Australian Learning and Teaching Council awards, the nation's top higher education teaching benchmark.

Partner University



http://www.uq.edu.au



produced almost 180,000 graduates since opening in 1911. UQ is one of the three Australian members of the global Universitas 21 alliance and also the national Group of Eight (Go8).

UQ is a pacesetter in discovery and translational research across a broad spectrum of exciting disciplines. Its eight internationally significant

The University of Queensland (UQ) is one of Australia's premier learning

and research institutions. It is the oldest university in Queensland and has

UQ is a pacesetter in discovery and translational research across a broad spectrum of exciting disciplines. Its eight internationally significant research institutes are drawcards for An ever-expanding community of scientists, researchers and commercialisation experts. UQ operates about 50 sites throughout Queensland in hospitals, on tropical islands and it even has its own experimental mine. UQ is involved in a further 118 centres and institutes.

UQ offers undergraduate and postgraduate programs that are informed by the latest research and delivered in state-of-the-art learning spaces with 43,731 students from more than 134 countries studying in its four main campuses in southeast Queensland: St Lucia, Ipswich, Gatton and Herston. Its 2,623 teachers have won more Australian Awards for University Teaching than any other Australian university. Today, UQ has 14 libraries with +2.5 million volumes, the university valued its multicultural community, which celebrates excellence in all aspects of scholarship



www.sydney.edu.au



The University of Sydney is a diverse community of students and staff. The university value open minds, avid curiosity and a readiness to take on the big questions and encourage vigorous debate, and we believe that differing perspectives can make good ideas even better. The university is unique among Australia's leading universities in the breadth of disciplines we offer, providing wide opportunities for personal development and cross-disciplinary study that delivers unique insights and breakthroughs.

Ranked one of the top five universities in Australia, 37 in the top universities in the world by Times Higher Education Supplement World University Rankings 2010, its technology cluster ranked 44 in the world. The university offers a wide range of dynamic courses with flexible degree structures and encourage students to start working towards your goal, your way, from your first day at university.

Educating close to 50.000 students from 134 countries with more than 225.000 alumnis, the university is home to 3.067 academic staff. The university's library housed more than 5.2 million items to help the students with their study.



www.uni-due.de



The University of Duisburg-Essen (German: Universität Duisburg-Essen) is a public university in Duisburg and Essen, North Rhine-Westphalia, Germany and a member of the newly founded University Alliance Metropolis Ruhr.[4] It was founded in 1654 and re-established on 1 January 2003 as a merger of the Gerhard Mercator University of Duisburg and the University of Essen. Until 1994 the name of the Gerhard Mercator University was Comprehensive University of Duisburg.

With its 12 departments and more than 39,000 students, the University of Duisburg-Essen is among the 10 largest German universities. Many international students study at the University of Duisburg-Essen and give the cities of Duisburg and Essen an international atmosphere.

In 2013 Duisburg-Essen University is ranked number 69 in the World's top 100 universities under 50 years old: ranked by Times Higher Education.