



# FAST TRACK TO THE SECOND YEAR AT THE UNIVERSITY OF TECHNOLOGY SYDNEY

UIC UTS Insearch Pathway to Degree Programs

BUSINESS • ENGINEERING INFORMATION TECHNOLOGY



# **UIC COLLEGE**

#### your first step to UTS



#### Become a global, work-ready graduate

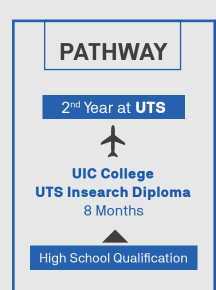
The University of Technology Sydney (UTS) offers innovative and industry-relevant education in the heart of the global city of Sydney.

#### UTS is the:

- No. 1 ranked young university in Australia\*
- No. 140 ranked university in the world\*\*
- No. 64 ranked university in the world for employability<sup>^</sup>

Study a pathway to UTS program over 8 months in business, engineering, or IT in Jakarta and go directly into the second year of a corresponding UTS bachelor degree in Sydney.

Programs are delivered in partnership with UTS Insearch, the pathway provider to UTS and focus on providing you with the skills required to succeed at university.



#### **ENTRY REQUIREMENTS**

- SMU 3 with minimum 70% average for academic subjects (English qualification required) or GCE: 2 A Level passes with 1 D grade and 1 E grade or IB Diploma: 21 (minimum forecast result 23) or Global Assessment Certificate: GPA 2.6.
- Diploma of Engineering students are also required to have completed Mathematics and Physics or Chemistry with a minimum mark of 70% in each.

#### **English Entry Requirements**

If you have not studied using English as the medium of instruction for at least two years:

- UTS Insearch Academic English (AE) 4 with a pass grade, or
- IELTS 6.0 overall with 6.0 in writing, or equivalent

#### PROGRAM DETAILS

Intakes	July	October
Duration	8 Months	8 Months
Enter 2 <sup>nd</sup> Year at UTS	February / March	July

<sup>\*</sup> Rankings QS World University Rankings Top 50 under 50 2020 and Times Higher Education Young University Rankings 2019

<sup>\*\*</sup> QS World University Rankings 2020 ^ QS Graduate Employability Rankings 2019

<sup>^^</sup> For international students - subject to successful completion of a pathway to UTS program with no more than two subject fails and dependent on degree and major selected. For domestic students (Australian citizens, Permanent Residents or New Zealand Citizens) - subject to meet the GPA of the degree they wish to enter.

#### Why choose UTS?

The University of Technology Sydney (UTS) takes a global approach to education that has innovation at its core. What's more, UTS is a university for the real world. All courses are closely aligned with industry needs, so what you learn will prepare you for your future.

#### Campus of the future

UTS has invested \$1.3 billion in creating a dynamic and interconnected campus of the future, with award-winning buildings, state-of-the-art facilities and sustainable design. We've got techdriven, purpose-built spaces that'll inspire you to learn, as well as spaces for industry collaboration. UTS is close to Sydney's CBD, walking distance to Central Station, and just a few steps away from places to shop, eat and socialise.

#### **Practice-oriented education**

UTS is committed to hands-on practical learning — theory is great, but applying what you know is crucial to your success. Major projects, group work and real-life case studies are the key to this practice-based approach, giving you the skills you need to impress future employers. UTS teachers are experts in their professional fields. They'll enhance your learning experience with access to the most current industry practices and networks.

#### More than just a job

Ready for the world of work? The UTS Careers Service is there to help. Free careers consultations, résumé reviews and employment workshops have all been designed to enhance your employment prospects. You can also access student job boards, industry career fairs and international alumni networks. But don't stop there: gain leadership skills through the UTS BUILD program, or participate in one of the many volunteering opportunities at UTS.

#### **Connections that count**

Learning doesn't happen in isolation. In fact, at UTS learning is supported by strong relationships with industry. All UTS faculties are led by industry advisory boards, and course content is developed in close collaboration with industry partners. UTS courses offer extensive practical components — think major projects, group work and real-life case studies — that give you the chance to apply your theoretical learning in a real-world context.



#### **ABOUT US**

# UTS Rankings and Awards

No.

1

in Australia for universities under 50 years of age in the QS World University Rankings\* Top 50 under 50 2020

No.

64

in the world for graduate employability in the QS Graduate Employability Rankings 2019 No.

1

in Australia for universities under 50 years of age in the Times Higher Education Young University Rankings 2019

**Rated Five Stars** 



in the international QS Stars University Ratings™ 2018–2021

TOP 50 subjects

10<sup>th</sup>

Nursing

**23**rd

Art and Design

24<sup>th</sup>

Sport-related Subjects

**36**<sup>th</sup>

Library and Information Management No.

13

in the world for universities under 50 years of age in the Times Higher Education Young University Rankings 2019 No.

11

in the world for universities under 50 years of age in the QS World University Rankings® Top 50 under 50 2020

No.

200

universities in the world in the Times Higher Education Rankings 2019

No.

140

in the world in the QS World University Rankings® 2020

TOP 51 -100 subjects

- Accounting and Finance
- Architecture
- Communication and Media Studies
- Computer Science and Information Systems
- Engineering Civil and Structural
- Engineering Electrical and Electronic
- Law and Legal Studies

TOP 101 -151 subjects

- Business and Management Studies
- Economics and Econometrics
- Education and Training
- Engineering and Technology
- Environmental Studies
- Mathematics
- Social Sciences and Management
- Statistics and Operational Research

# **BUSINESS**

QS World University Subject Rankings 2019

<u>TOP</u> 100

Accounting and Finance

<u>TOP</u> 101 - 151

Business and Management Students Economics and Econometrics

#### .\_\_

**Practical Experience** 

UTS provides the opportunity to take part in internships that allow you to combine theory with practice.

Make your mark on the global business landscape.

Do you have passion for marketing, want to get into the world of finance, or are keen to learn how the economy drives business decision-making?

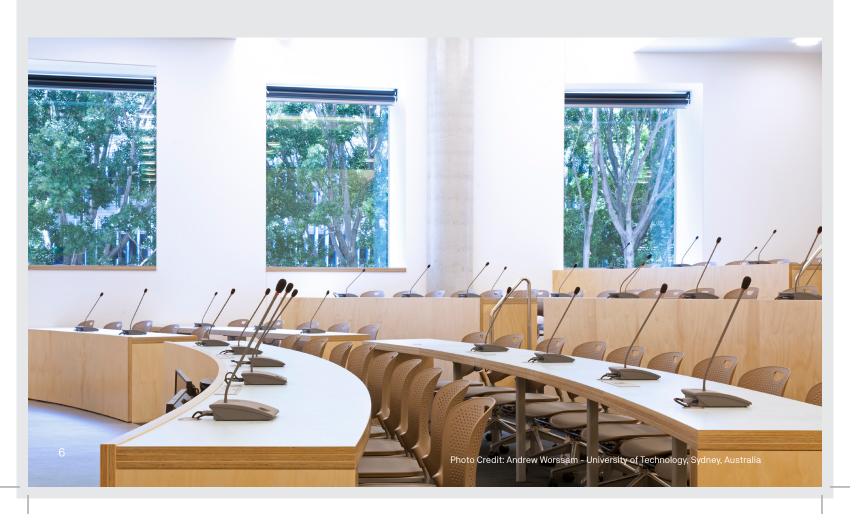
UTS Insearch business programs are designed to help get you into a UTS Bachelor of Business

Bachelor of Economics or Bachelor of Management.

UTS Business School has a reputation for producing graduates ready to make a big impact from day 1.

Our reputation is based on:

- A wide array of flexible programs that allow you to focus on what really matters to you and where you see your career heading
- Close contact with industry in the development and delivery of courses to ensure you learn what you need to impact the future of your chosen field
- A commitment to applying theory to practice, through live case studies, internships and guest lectures from practitioners
- Accreditation with all the relevant professional bodies, ensuring your investment in learning is instantly recognised around the world
- International opportunities that include field trips, exchange semesters, and a whole year's immersing yourself in new cultures
- Iconic teaching spaces featuring all the technology you would expect and more, located in the nexus between Australia's leading business, creative, technology and start-up precincts.



#### **UIC COLLEGE PATHWAY TO BUSINESS MAJOR**

#### **SUBJECTS TO BE COMPLETED:**

#### Semester 1

- Academic and Business Communication
- Accounting for Business
- Economics for Business
- Managing People and Organisation

#### Semester 2

- Fundamentals of Business Finance
- Accounting Transactions and Business Decisions
- Marketing Foundations
- Business Statistics

#### **BACHELOR OF BUSINESS MAJORING IN:**

#### **ACCOUNTING**

#### **CAREER OPTIONS**

Graduate positions: Graduate Accountant, Analyst,
Services Accountant, Tax Accountant, Auditing Junior.
Career progression: Financial Controller, Senior Accountant,
Business Manager, Chief Financial Officer (CFO), Finance Manager,
Senior Tax Specialist, Auditor, Accounting Firm Partner

#### **ECONOMICS**

#### **CAREER OPTIONS**

Graduate positions: Member of Economic Consulting Team, Data Analyst, Statistician, Economic Markets Report Writer, Policy Analyst, Market Analyst/Researcher, Economist in a variety of sectors Career progression: Policymaker, Senior Policy Analyst, Economic Strategiest, Journalist, Econometrician, Economic Natural Resources Manager, Finance Manager, International Trade Analyst, Natural Resource Manager, Academic Economist

#### **HUMAN RESOURCE MANAGEMENT (HRM)**

#### **CAREER OPTIONS**

**Graduate positions**: Human Resources Officer, Payroll Consultant, Recruitment Consultant, Safety Officer, Employee Relations Coordinator

**Career progression:** Policymaker, Senior Policy Analyst, Economic Strategiest, Journalist, Econometrician, Economic Natural Resources Manager, Finance Manager, International Trade Analyst, Natural Resource Manager, Academic Economist

#### **MANAGEMENT**

#### **CAREER OPTIONS**

Graduate positions: Supply Chain Management Assistant, Program Coordinator, Property Management Assistant, Business Analyst Career progression: Management Business Analyst, Compliance Executive, Chief Executive Officer (CEO), Operations Leader, General Manager, Chief Operating Officer (COO), Management and Change Consultant, Owner/Operator of a small-medium enterprise

#### **MARKETING**

#### **CAREER OPTIONS**

**Graduate positions**: Marketing Analyst, Marketing Coordinator, Sales and Marketing Assistant, Insight Analyst, Social Media Advisor, Events Coordinator

**Career progression:** Marketing Manager, Brand Manager, Service Experience and Quality Manager, Marketing Director, Marketing Executive, Product Manager

#### **FINANCE**

#### **CAREER OPTIONS**

**Graduate positions**: Financial Advisor, Investment Analyst, Corporate Financial Consultant, Banker, Financial Planner, Fund Administrator, Banking Consultant, Pricing Analyst

Career progression: Treasury Manager, Risk Manager, Hedge Fund Manager, Superannuation Fund Manager, Stockbroker, Equity Research Analysis Senior Tax Specialist, Auditor, Accounting Firm Partner

#### **INTERNATIONAL BUSINESS**

#### **CAREER OPTIONS**

Opportunities include roles in public, private and government sectors, and opportunities in international trade administration, corporate/government relations, business intelligence, foreign affairs, international marketing, import/export, international banking, travel and tourism, international freight, economic development, insurance, foreign exchange, mergers and acquisitions, international aid and logistics management.

#### **ADVERTISING AND MARKETING COMMUNICATION**

#### **CAREER OPTIONS**

Graduate positions: Advertising Officer, Marketing Analyst, Marketing and Communications Coordinator, Sales and Marketing Assistant, Insight Analyst, Social Media Advisor, PR Coordinator Career progression: Communications Advisor, Marketing Communications Specialist, Marketing Manager, Public Relations Manager, Brand Manager, Service Experience and Quality Manager, Marketing Director, Marketing Executive, Advertising ExecutiveManager, Owner/Operator of a small-medium enterprise

<sup>\*</sup> For international students - subject to successful completion of a Pathway to UTS program with no more than two subjects fails and dependent on degree and major selected. For domestic students (Australian citizens, Permanent Residents or New Zealand Citizens) - subject to meet the GPA of the degree they wish to enter.

#### **BACHELOR OF ECONOMICS**

You'll build the analytical and quantitative skills required to really understand key economic principles, and you'll also gain fundamental skills in econometrics, macroeconomics, and microeconomics and their application to policy. It's not all book learning either: at the end of your degree, you'll complete a capstone project where you'll apply your knowledge of game theory, experimental economics and industrial organisation in a real-world policy setting.

#### **MAJOR**

- Business Law
- Finance\*
- Human Resource Management
- Information Technology
- Management
- Marketing
- Advertising and Marketing
- Communications

#### WHY CHOOSE THIS COURSE?

- Lead the market: Use economic theory to design market mechanisms and algorithms and observe their role in driving economic activity
- Go broad: Build strong analytical and quantitative skills that can be applied across a vast range of business disciplines
- Learn from the best: Study under world-leading researchers and practitioners who are at the forefront of the economics field
- Get hands on: Develop analytical and practical skills that are in high demand in leading economic and business consultancies and financial institutions around the world.

#### **BACHELOR OF MANAGEMENT MAJORING IN:**

#### **SPORTS BUSINESS**

#### **CAREER OPTIONS**

**Graduate positions:** Sports Administrator, Sport and Recreation Supervisor, Recreation Facilities Coordinator, Sports Marketing Officer **Career progression:** Sports Centre Manager, Program Development Manager, Sponsorship Manager, Venue Manager, Sports Event Manager, Director of Sport and Athletic Development

#### TOURISM

#### **CAREER OPTIONS**

**Graduate positions**: Travel Planner/ Consultant, Tourism Marketing Coordinator, Airline consultant, Tourism business researcher, Online systems developer, Customer Service Officer

**Career progression:** Tourist Attraction Manager, Tour Wholesaling and Operations Manager, Destination Marketing Manager, Property and Tourism Developer, Transport Manager, Accommodation Manager, Customer Service Manager, Tourism Sales Manager

#### **EVENT**

#### **CAREER OPTIONS**

**Graduate positions**: Event Coordinator, Convention Coordinator, Marketing Assistant

**Career progression:** Event Manager, Entertainment, Venue or Facility Manager, Convention Planner, Visitor Information Manager, Festival Organiser, Marketing Manager for arts, leisure and events organisations, Sponsorship manager

#### **DIGITAL CREATIVE ENTERPRISE**

#### **CAREER OPTIONS**

#### Creative enterprises include:

- Cultural sectors (visual and performing arts, writing and publishing)
- Digital media or multi-media including film and television, broadcasting, computer animation, web design and music
- Design (architecture and urban design, industrial design, fashion)
- Professional sectors such as IT and marketing



<sup>\*</sup>These majors require a specific subject as one of your free electives



# INFORMATION TECHNOLOGY

QS World University Subject Rankings 2019

**TOP 100** 

Computer Science and Information Systems

<u>TOP</u> 101 - 151

**Engineering and Technology** 

Does future focused technology ignite your interest? Do you have a passion for computers? Are you curious to discover how things work? Tomorrow's web designers, software engineers and app developers take their first step with a UTS Information Technology degree.

If you're looking for a bright future, UTS offers a practical industry focused approach to delivering its engineering degrees that combines learning theory with gaining practical experience through internships.

UTS has built a solid reputation for delivering exceptional practice-based, industry-connected teaching and you benefit from connections with other 1,000 companies giving you a clear edge when you graduate.

#### **Cisco Certification**

UTS and Cisco Systems have been friends for more than 15 years, which means we know what we're talking about when it comes to the latest in internetworking technology and certification.

Our five networking labs are a great place to get hands-on for job-ready skills.

Note: Cisco Certification is only available in the networking and cyber security major.

#### **Internships**

When you choose to study at the UTS Faculty of Engineering and IT you get to experience the best of both worlds - a great degree and exposure to UTS industry partners.

Add an internship to your degree, work on industry projects in studio subjects, test industry systems in hackathons and pitch your experience at a student showcases.

All engineering students complete a minimum of 12-weeks work experience in the Bachelor of Engineering (Honours). This ensures you graduate with practical, hands-on experience, to give you a competitive edge when you finish uni.



#### **UIC COLLEGE PATHWAY TO INFORMATION TECHNOLOGY MAJOR**

#### **SUBJECTS TO BE COMPLETED:**

#### Semester 1

- Introduction to Technical Communication
- Programming Fundamental
- Introduction to Information Systems
- Web Systems

#### Semester 2

- Applications Programming
- Business Requirements Modelling
- Network Fundamentals
- Database Fundamentals

# BACHELOR OF BUSINESS, BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (COMBINE DEGREE)

It adopts a practice-based approach, with the course content designed as a mix of theory and practice. The business component will provide you with the knowledge, competencies and values necessary for fullfilling an effective career in business.

#### WHY CHOOSE THIS COURSE?

Graduates with solid IT skills who also understand business operations are in strong demand in industry. Business knowledge is an increasingly important tool for IT professionals, enabling them to understand how IT fits into a successful business strategy.

#### **CAREER OPTIONS**

- Electronic business operations management
- · Information systems development/management
- Software development in the banking and finance sector
- Systems analyst
- Web developer

Graduates are also prepared for traditional business careers such as:

- Accountant
- Advertising consultant
- Business analyst
- Financial planner
- Human resource manager
- Management consultant
- · Marketing manager

#### **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY MAJORING IN:**

#### **BUSINESS INFORMATION SYSTEMS MANAGEMENT**

#### YOU WILL LEARN

- How to run an IT business and systems
- How to design IT for all types of enterprises and business activities
- How to manage the integration of IT into a business

#### Subjects include:

Design systems, project management, contract/vendor management, organisational theory, accounting and finance.

#### **DATA ANALYTICS**

#### **YOU WILL LEARN**

- How to use data and mathematics to solve business problems
- About data mining; business intelligence systems; image processing and applications of artificial intelligence.

#### **ENTERPRISE SYSTEMS DEVELOPMENT**

#### **YOU WILL LEARN**

- $\bullet\,$  How to design, analyse, implement, test and deploy software systems
- How to build software systems in an enterprise context
- Teamwork, project management and quality assurance

#### **INTERACTION DESIGN**

#### **YOU WILL LEARN**

- Human-centred approaches to interaction design
- How ro create interactive systems that support rich user experiences
- How to examine user experiences and evaluate interface effectiveness

#### **NETWORKING AND CYBERSECURITY**

#### **YOU WILL LEARN**

- Security fundamentals and cybersecurity, including subject options in digital forensics and mobile platform security
- The essentials of routing and switching in both wired and wireless networks
- Server administration and cloud computing infrastucture
- Building and securing the Internet of Things (IoT)
- · Options to learn advanced topics like software defined networks advanced routing and multilayer switching
- Hands-on networking skills using equipment from leading vendors

<sup>\*</sup> For international students - subject to successful completion of a Pathway to UTS program with no more than two subjects fails and dependent on degree and major selected. For domestic students (Australian citizens, Permanent Residents or New Zealand Citizens) - subject to meet the GPA of the degree they wish to enter.

## **ENGINEERING**

QS World University Subject Rankings 2019

**TOP 100** 

Engineering – Civil and Structural
Engineering – Electrical and
Electronic

<u>TOP</u> 101 - 151

Engineering and Technology

#### Want a career that changes lives?

Searching for answers to how things work? Enjoy solving problems? Our pathway to Engineering is perfect if you're looking for a future career with opportunities to travel, have fun and experience diverse employment.

UTS offers a practical industry focused approach to delivering its engineering degrees that combines learning theory with gaining practical experience through internships.

UTS has built a solid reputation for delivering exceptional practice-based, industry-connected teaching and you benefit from connections with over 1,000 companies giving you a clear edge when you graduate.

#### **Internships**

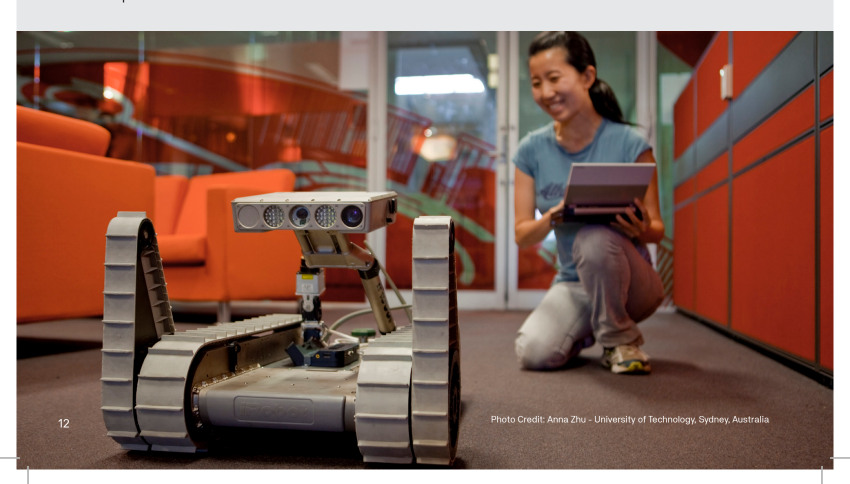
When you choose to study at the UTS Faculty of Engineering and IT you get to experience the best of both worlds - a great degree and exposure to UTS industry partners.

Add an internship to your degree, work on industry projects in studio subjects, test industry systems in hackathons and pitch your experience at a student showcases.

All engineering students complete a minimum of 12-weeks work experience in the Bachelor of Engineering (Honours). This ensures you graduate with practical, hands-on experience, to give you a competitive edge when you finish uni.

#### **Nokia Certification**

Want to work with the most advanced carrier-grade IP networks in the world, including the National Broadband Network? UTS offers Nokia certifications alongside relevant degrees, giving you a one-way ticket to endless career potential.



#### **UIC COLLEGE PATHWAY TO ENGINEERING MAJOR**

#### **SUBJECTS TO BE COMPLETED:**

#### Semester 1

- Introduction to Technical Communication
- Mathematical Modelling 1
- Physical Modelling
- Introduction to Civil and Environmental Engineering

#### Semester 2

- Networking Fundamentals
- Mathematical Modelling 2
- Engineering Computations
- Introduction to Electrical Engineering

#### **BACHELOR OF ENGINEERING (HONOURS) MAJORING IN:**

#### **FLEXIBLE**

#### **CAREER OPTIONS**

Career opportunities span all engineering disciplines, including emerging areas such as:

- · Smart cities
- Renewable energy
- Distributed Generation
- Internet of Thing (IoT)
- Industry 4.0
- Data analytics and visualisation Cyber security
- · Medical technologies
- Agriculture and food security

#### **BIOMEDICAL**

#### **CAREER OPTIONS**

As a biomedical engineer, youl'll find opportunities in:

- · Bioinstrumentation and biomedical device companies
- Biotechnology and biomechanics manufacturing companies
- Medical research centres or hospitals in Australia or abroad
- Medical imaging
- Medical devices
- Regulatory affairs
- Rehabilitation engineering
- Biomedical engineering research

#### **ELECTRICAL**

#### **CAREER OPTIONS**

You can work in any of the areas suggested for the Flexible major, as well as finding opportunities with:

- Car, aircraft and train manufacturers
- Defence agencies and military hardware manufacturers
- Energy companies, including sustainable energy providers
- Biomedical and health engineering companies

#### **MECHATRONIC**

#### **CAREER OPTIONS**

You can work in any of the areas suggested for the Flexible major, plus find opportunities with:

- Advanced machinery and robotics manufacturers
- Manufacturing and mining industry
- Research groups in nanotechnology, robotics and other developing fields

#### CIVIL

#### **CAREER OPTIONS**

Civil engineers work in office-based jobs in planning, consulting or design as well as outside on construction sites, managing and supervising projects. You will be able to work in any of the areas suggested for the Flexible major, as well as finding a range of civil engineering opportunities with:

- Major development and design firms
- Government agencies and their contractors
- Local councils
- Local and suburban engineering consultancies specialising in private, residential or commercial developments, water and flood management, road and rail infrastructure, or project management

#### **CIVIL AND ENVIRONMENTAL**

#### **CAREER OPTIONS**

You can work in any of the areas suggested for the Flexible major, plus find opportunities with:

- Environmental consultants
- Water, waste, soil and energy industries
- Local councils and government agencies
- Catchment management organisations
- International development organisations
- Non-government organisations

<sup>\*</sup> For international students - subject to successful completion of a Pathway to UTS program with no more than two subjects fails and dependent on degree and major selected. For domestic students (Australian citizens, Permanent Residents or New Zealand Citizens) - subject to meet the GPA of the degree they wish to enter.

#### **DATA**

#### **CAREER OPTIONS**

- Data Engineer
- Data Architect
- Visualisation Analyst
- Developer, Big Data Platform
- Data Services Engineer
- Data Network Engineer
- Software and Systems Multimedia and Pattern Recognition.

This major also utilises project-oriented studios with participation from industry mentors.

#### SOFTWARE

You'll learn the scientific principles and mathematical methods used to solve critical problems in this discipline, as well as the trends and innovations shaping the international software industry. You will also develop skills in design and innovation, project management, economics and finance and commercialisation and entrepreneurship.

#### **CAREER OPTIONS**

- Chief Technology Officer
- Development Manager
- DevOps Manager
- Enterprise Architect
- Systems Designer
- Consultant
- Chief Architect

#### **ELECTRONIC**

#### **CAREER OPTIONS**

You can work in any of the areas suggested for the Flexible major, plus find opportunities in the following industries:

Aerospace

• Oil & gas

Automotive

Pharmaceutical

ConstructionDefence

• Power generation

....

Rail

Marine

• Telecommunications

You're also likely to work closely with mechatronic, electrical and data engineers and will find opportunities in many of the areas suggested for those majors.

#### **MECHANICAL**

In this major, you'll study dynamics and learn to calculate and control the movement and interaction of solid objects , fluids, heat and power. You'll also study some electrical engineering subjects and will apply your learning through hands-on projects that help you build the confidence and ingenuity needed to push the boundaries of machine-based technology

#### **CAREER OPTIONS**

You can work in any of the areas suggested for the Flexible major plus find opportunities within:

- Aerospace companies
- Automotive companies
- Biomedical and health companies
- Chemical industry
- Defence agencies
- Electronics industry
- Materials and metals industry
- Pharmaceutical industry
- Rail industry
- Robotics industry
- Utilities industry



## **Students Services Center (SSC)**

To ensure your smooth transition, we work best to support you both academically and personally through our diverse range of services which include:



#### PERSONALITY DEVELOPMENT

- + Self awareness evaluation
- + Personal Growth



#### OVERSEAS TRANSFER COUNSELLING PROFESSIONAL DEVELOPMENT

- + Information on university options
- + University application
- + Visa application
- + Accommodation arrangement



- + Major & career counselling
- + Team building & soft skills development

## **UIC College UTS Insearch Alumni**

UIC College has over 12 years of experience in preparing students to reach success in their academic and professional life. Upon completion of a program at UIC College, many students have progressed to leading universities overseas.



Elfrida Lucia Fioletta

**Business - Accounting** University of Technology Sydney - March 2019

Rusiness

UIC College UTS Insearch - June 2016



**Christoper Bennedict** 

**Business** 

University of Technology Sydney - March 2019

**Business** 

UIC College UTS Insearch - June 2018



Rafi Yusuf Budiman

**Business - Accounting** 

University of Technology Sydney - July 2017

Rusiness

UIC College UTS Insearch - July 2016



**Efraim Onesimus** 

**Business - Marketing Communication and** Advertisment

University of Technology Sydney - July 2018

UIC College UTS Insearch - October 2017



**Fernando Darren** 

**Civil Engineering** 

University of Technology Sydney - March 2019

Engineering

UIC College UTS Insearch - June 2016



Ivan Chaniago

Mechanical Engineering

University of Technology Sydney - March 2019

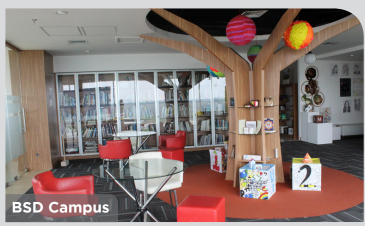
Engineering

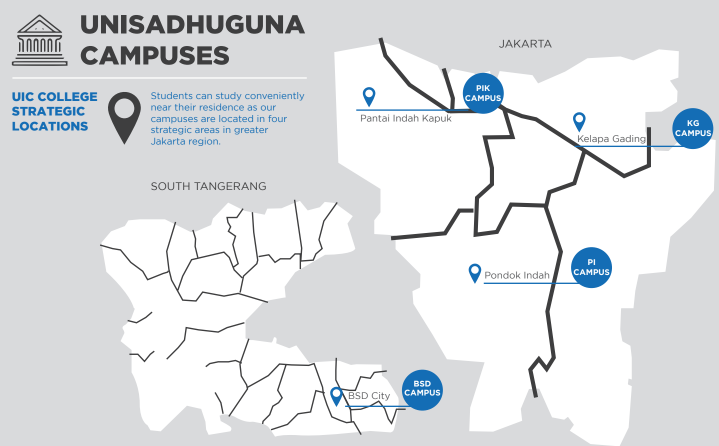
UIC College UTS Insearch - October 2016











#### **Pondok Indah Campus**

Jl. Terogong Raya No. 32 Cilandak Jakarta Selatan

**T.** +62 21 2270 7888

**M.** +62 8111 041 841

#### **Kelapa Gading Campus**

Gading Walk GW#6 Jl. Boulevard Sentra Kelapa Gading, Jakarta Utara

**T.** +62 21 4587 5400 / 87

**M.** +62 8111 567 841

#### Pantai Indah Kapuk Campus

Galeri Niaga Mediterania II Blok J8 Q-T Jl. Pantai Indah Utara 2 Jakarta Utara

**T.** +62 21 5596 7755

**M.** +62 8111 383 841

#### **BSD Campus**

EduCenter, 5<sup>th</sup> & 6<sup>th</sup> Floor Kav. Commercial International School II No.8 BSD City, Tangerang

T. +62 21 3001 0817 / 818

**M.** +62 8111 841 951

Uic Unisadhuguna

(i) uic.college info@uic-usg.com

www.uic.utsinsearch.com