ABOUT QUEENSLAND, AUSTRALIA

There is high demand for **SKILLED GRADUATES**. USQ addresses practical programs in fields such as Engineering, IT, and Health.

Queensland is **AFFORDABLE** with two Queensland cities ranked amongst the most affordable in Australia.

Enjoy **300 DAYS** of sunshine per year.

**INDUSTRY STRENGTHS**
Advanced Manufacturing, Biofutures, Food and Agribusiness, Aerospace, and Defence.

Beautiful landscapes, rainforests and **THE GREAT BARRIER REEF**.

Watch to learn more about [Queensland, Australia](#).
From the Vice-Chancellor

The University of Southern Queensland (USQ) has three beautiful, thriving campuses – one in Toowoomba, the second-largest inland city in Australia, and two in the city of Ipswich which is a rapidly growing community just outside the Queensland capital city of Brisbane. We also have a very significant ‘fourth’ campus, where our students can choose to study some, or all, of their subjects online from anywhere in the world, knowing that they will receive the same quality education, support and opportunities that our on-campus students do.

USQ degrees include traditional undergraduate and postgraduate programs, innovative education offerings, and structured pathways to USQ for domestic and international students at all levels. Our focus is on innovative learning and teaching policy and practice which is designed to maximise learning, emphasise employability outcomes, and to develop students to be global citizens in a challenging and rapidly changing world.

Underpinning our academic offerings is our internationally recognised, world-class research that delivers high impact solutions. Key to the USQ research culture is working with industry to understand problems they face, and collaboratively developing new ideas and technologies that have a real impact with tangible benefits. USQ collaborates with research, industry, and government partners from around the world to generate new, cutting-edge knowledge across all of our disciplines, and translate this into practice for the benefit of local, national and international communities.

The heart of USQ exists in our connections with students, partners, researchers and collaborators from all parts of the globe. We look forward to making new connections and strengthening existing ties, as USQ continues to grow from strength to strength.

Professor Geraldine Mackenzie
Vice-Chancellor
University of Southern Queensland

From the Pro Vice-Chancellor (International)

I take great pride in introducing the University of Southern Queensland. We are a university that has a proud history of providing higher education teaching programs and research outcomes to our communities through dynamic and engaging opportunities.

Our university is a research-intensive regional university providing cutting-edge international education programs in our key focus areas. Our teaching and research activities provide impact at local, national and global levels, and we are recognised throughout the world for our progressive strategic research partnerships.

USQ is located in Southeast Queensland across three vibrant campuses. Through our defined values we have built a university based around relationships and community, mutual respect, diversity and inclusion, and a strong commitment to ethics and integrity, collaboration, creativity and innovation.

USQ is committed to excellence in teaching international students in a research intensive and industry engaged academic environment. We maintain our relevance by linking with industry and business through local and international research networks. Collaborating with high quality institutions is recognised as being key to our success.

We welcome partners, students and researchers from around the world to our multicultural community to engage with our academic and research endeavours.

Professor Ren Yi
Pro Vice-Chancellor (International)
University of Southern Queensland
USQ ASPIRATIONS

The University of Southern Queensland is driven to build opportunities, and lead economic and social development through flexible and innovative higher education and research excellence delivering outcomes that benefit local, national and international communities. As a world top 500 university, we are recognised for the strength in our flagship areas of agriculture, health, materials engineering, space and defence and regional development. In all fields of endeavour, USQ strives to empower students to become global citizens creating and sharing knowledge, transforming lives and solving the problems that matter to our world.

Vision
The University of Southern Queensland will be renowned for our innovation and excellence in education, student experience, research and engagement.

Mission
Building on our strengths as Australia’s leading regional university, we will realise our vision by creating and sharing knowledge, transforming lives and solving the problems that matter to our world.

Commitment to sustainability

USQ takes measures to reduce its carbon footprint, promoting funding and implementing environmental initiatives for a lower carbon operation.

One action, on-campus solar generation, has reduced demand on the national electricity grid resulting in a 10 per cent decrease in USQ’s carbon emissions. As USQ continues to expand its campuses, it is also successfully reducing its energy, waste and water consumption.

USQ also supports and inspires its broader communities to introduce strategies for a greener future.
ABOUT USQ

A research intensive university

The University of Southern Queensland (USQ) is ranked in the top 500 universities worldwide (Times Higher Education, 2022). Established as a university in 1992, USQ has delivered high quality education programs to the Darling Downs region since 1967. USQ is a comprehensive and research intensive regional university that operates from three campuses (Toowoomba, Springfield and Ipswich), the Queensland College of Wine Tourism, online and through trusted national and international education partners.

USQ is dedicated to providing quality education to students around the world through pathway, undergraduate, postgraduate and research training programs. Other study options are English language, double degrees, micro-credential courses, Cotutelle PhD study and more.

Academics are engaged with their fields as industry professionals, integrating real-world know-how with teaching and learning expertise.

With strong connections to industries relevant to its study areas, USQ delivers programs that provide students with access to workplace integrated learning and internships.

Watch to learn more about USQ.
USQ ACHIEVEMENTS

RANKED TOP 500 of universities worldwide
(Times Higher Education, 2022)

NO. 1 UNIVERSITY in Australia for graduate starting salary
(Good Universities Guide, 2022)

30 AREAS of research ranked at or above world standard
(Excellence for Research in Australia, 2018-19)

Current enrolments from over 100 COUNTRIES
(USQ Enrollment Data, 2021)

A QS 5 Star rated university
(QS Stars Rating System)

5 stars for undergraduate full-time employment
(Good Universities Guide, 2022)

Over 106,000 graduates from 146 countries

5 Stars for postgraduate overall experience
(Good Universities Guide, 2022)

5 stars for postgraduate learning resources
(Good Universities Guide, 2022)

No. 1 university in Australia FOR ENGINEERING graduate starting salary
(Good Universities Guide, 2022)

5 stars for postgraduate learning resources
(Good Universities Guide, 2022)

No. 1 university in Australia FOR ENGINEERING graduate starting salary
(Good Universities Guide, 2022)

5 stars for postgraduate learning resources
(Good Universities Guide, 2022)
CAMPUSES

USQ Toowoomba

Toowoomba is one of Australia’s largest inland cities and is a thriving regional hub for its surrounding communities. With approximately 160,000 people, Toowoomba is a dynamic centre with a diverse economy, relaxed lifestyle, low cost of living and access to public transport. USQ’s main campus in Toowoomba is modern and equipped with a wide range of research and teaching facilities, services, on-campus accommodation and recreational activities.

USQ Springfield

With a fast-growing population, Springfield is one of the most dynamic urban growth areas in Queensland and offers modern dining and shopping options and access to public transport. USQ Springfield is an innovation and technology focused campus. It offers practical exposure to various industries with an outstanding aviation simulator, state-of-the-art television and radio broadcast facilities and an engineering laboratory.
USQ Ipswich

Ipswich is a historic city with modern shopping and dining options, parks, outdoor activities and access to public transport. USQ Ipswich is known as the hub for Nursing & Allied Health and Law & Criminology programs. It offers custom-built paramedical training facilities and new clinical nursing laboratories, a midwifery simulation centre, in addition to sports fields, a café and gym. USQ Ipswich also hosts a national award-winning library featuring a living rainforest.

Queensland College of Wine Tourism

The Queensland College of Wine Tourism is a joint venture between USQ and the Queensland Department of Employment, Small Business and Training. Located in beautiful Stanthorpe among the wineries and vineyards, this $8.5 million education and training facility develops programs in partnership with the wine tourism industry.

“USQ campuses are located in some of the most affordable areas in Queensland. Our international students benefit from low cost of living and a welcoming community.”

Watch to learn more about the USQ experience.
School of Humanities and Communication
School of Creative Arts
School of Business
School of Law and Justice
School of Education

Arts & Humanities
Aviation
Business & Management
Education & Teaching
Law & Criminology
Media & Communication
Visual & Performing Arts

Business, Education, Law and Arts
FACULTIES

Health, Engineering and Sciences

- School of Civil Engineering and Surveying
- School of Mechanical and Electrical Engineering
- School of Nursing and Midwifery
- School of Sciences
- School of Health and Wellbeing
- School of Psychology and Counselling

- Agriculture & Environment
- Engineering
- Information & Communication Technology
- Nursing & Allied Health
- Psychology & Human Services
- Sciences
- Surveying & Built Environment
Online study experience

Students can choose from over 100 online degrees and have one-on-one access to USQ’s experienced and dedicated lecturers and staff.

Our tailored learning platform, StudyDesk, is the gateway to the digital learning resources, forums, assessment information, study schedule, and lecturers.

Students will benefit from the interactive and engaging studies right at their fingertips. Our iconnect staff, free online library learning services and our online student peer-support community are available throughout their study journey.

Students studying on-campus may also choose to study a number of courses online upon approval.

Watch now to learn more about online study.
RESEARCH EXCELLENCE

The high standing of USQ’s world-class research is demonstrated by its strong performance in ERA, Australia’s research quality assessment framework. Our well-established research institutes and centres are home to unique state-of-the-art facilities enabling our researchers to deliver a broad range of research outcomes across multiple disciplines.

USQ’s flagship research areas are:

- **Agriculture**
  - Agricultural Technology
  - Climate Science
  - Crop Health
  - Drought Mitigation
  - Adaptation
  - Environmental Science

- **Regional Development**
  - Agribusiness
  - Cultural Heritage
  - Economic Development

- **Health**
  - Sport and Exercise Science
  - Mental Health and Allied Health

- **Space and Defence**
  - Astrophysics
  - Hypersonics and Rocketry
  - Materials Engineering

“In field of Composite Materials, we name USQ as Australia’s top research institution, with most citations in the top 20 journals in the field in the last five years.”

- The Australian 2020
USQ is committed to the development and advancement of knowledge and its application to commerce and the community. We are also a foundation member of the Regional University Network and work closely with employers and industry groups to ensure our programs train innovative professionals that have high-level skills to build future industries.

Industry mentoring and internship programs are purposely designed to help students open doors to industry.

**INDUSTRY PARTNERSHIPS**

**Research**

USQ's research is a catalyst for industry growth, and community prosperity and wellbeing. USQ researches work directly with local communities, industry and our international partners to form strong and enduring partnerships that deliver tangible benefits and real impact.

From improving regional cancer survival to forging ahead in agricultural automation with driverless tractors; to pioneering the future of space exploration and playing a pivotal role in the hunt for new planets. At USQ, we are committed to providing high-quality supervision, embedding students in our research active teams, fostering a culture of innovation, and providing dynamic research experiences for our future research leaders. We work with a wide range of research partners around the world, including:

- Astronomy Australia Ltd
- Australian Centre for International Agricultural Research (ACIAR)
- Blue Skies Space Ltd (UK)
- Carlsberg Foundation (Denmark)
- Carnegie Institution of Washington
- CLAAAS Group
- DLR German Aerospace Centre
- European Southern Observatory
- European Space Agency
- Harvard-Smithsonian Centre for Astrophysics
- International Centre for Tropical Agriculture (CIAT)
- International Climate Initiative (IKI)
- International Rice Research Institute (IRRI)
- John Deere
- Massachusetts Institute of Technology (MIT)
- NASA Exoplanet Science Institute
- Netzsch
- University College London
- University of Louisville (Shared Skies Partnership)
- Wagners, and more.
RESEARCH INSTITUTES AND CENTRES

USQ leads multidisciplinary research across three world-class institutes and nine centres.

Institute for Advanced Engineering and Space Sciences
- Centre for Agricultural Engineering
- Centre for Astrophysics
- Centre for Future Materials

Institute for Life Sciences and the Environment
- Centre for Sustainable Agricultural Systems
- Centre for Applied Climate Sciences
- Centre for Crop Health

Institute for Resilient Regions
- Rural Economies Centre of Excellence
- Centre for Health Research
- Centre for Heritage and Culture

“Research at USQ is innovative, responsive and intrinsically linked to the communities we serve. Our track record of targeted impact is made possible by our dedicated research institutes and centres.”
Global challenge
A global search is on to find and remotely explore planets orbiting our nearest stars. It’s imperative to discover and understand the planetary systems orbiting the stars of the solar neighbourhood.

Research
USQ’s Mount Kent Observatory is home to the MINERVA-Australis telescope array, which plays a critical role in understanding more about the planets discovered by NASA’s exoplanet hunter, the Transiting Exoplanet Survey Satellite (TESS).

Global impact
A long-term survey using the 3.9m Anglo-Australian Telescope enabled USQ researchers and teams in Australia, Europe, and the United States to find over forty planets.
CUTTING-EDGE AGRICULTURE

USQ’s partnership with John Deere is driving the global development of next generation agricultural technology, including machine automation and control, such as driverless tractors.

Global challenge
World food demand is increasing, yet productivity has slowed. Farming costs are rising but commodity prices are not. Practical and sustainable solutions are required to strengthen agricultural productivity.

Research
USQ is working to develop the next generation of machine automation and control to improve productivity in all aspects of the growing cycle.

Global impact
USQ’s research benefits growers in Australia and the world by reducing agricultural production costs through precise management of farming inputs and maximising yields and profits with greater intelligence.
USQ’s existing expertise in the development of new machine algorithms for plant monitoring on farms is being transferred to a new environment: space.

Global challenge
During space missions, astronauts are currently provided with adequate nutrition through food resupply missions, but this is difficult to maintain on deep space assignments.

Research
USQ is working with NASA to extend fresh food options for astronauts during space missions. USQ is developing launch-ready software that will use machine vision to detect early stress in plants being grown on board space flights.

Global impact
The project will develop monitoring algorithms to complement NASA technology to advance sustainable plant-based food production in space. Robotic vision systems requiring minimal, or no crew interaction will ultimately provide increase food safety and food options.
Global challenge
Increasing energy costs and the need for sustainable waste management systems are two major challenges facing agricultural industries across the world.

Research
USQ bioenergy research is identifying innovative options for converting agricultural and industrial waste into valuable commodities such as power, heat, bio-fertilisers, feeds and chemicals.

Global impact
USQ research is setting the agricultural and food processing industries on the path to energy independence by generating self-sustaining clean energy systems which provide a buffer against fluctuating energy prices and boost on-farm incomes.
Global challenge

Modern technology has resulted in environments that encourage us to sit more and move less. More research is needed to assess whether higher levels of sedentary behaviour is associated with an increased risk of mental health problems.

Research

USQ researchers have examined data collected from research-grade wearable devices designed to measure time spent sitting, lying, standing and stepping and found that total and prolonged sitting times are associated with a greater risk of depression and poorer quality of life.

Global impact

These findings will guide preventative interventions and personalised treatments that will offset the negative mental health impacts of sitting for long periods. USQ researchers have contributed to the World Health Organisation’s latest guidelines on physical activity and sedentary behaviour.
USQ has partnered with a Chinese Guangdong-based company, Shenzhen Delica Medical Equipment, with the objective of improving the population’s health and wellbeing.

**Global challenge**
Millions of people receive anaesthesia during major surgery every year and are subject to the inherent risks and physical discomfort associated with invasive medical procedures.

**Research**
Our research team is developing brain modelling techniques and using electroencephalography signals to decode brain activities to assist with the creation of a device that will improve the real-time application of anaesthesia for individual patients.

**Global impact**
The device will increase the accuracy of dosing, reduce occurrences of intraoperative awareness, improve patient comfort and reduce the overall costs of care.
USQ’s diverse research strengths cover a wide range of global and regional challenges to deliver solutions to improve the world.

**Poverty elimination**

*Global challenge*
Poverty and its association with water access in India, Nepal and Bangladesh. What measures can be implemented to improve these communities?

*Research*
The use of farming collectives is being examined to improve year-round access to water for irrigation for agricultural productivity and food security.

*Global impact*
Farming collectives improve community knowledge and new infrastructure allows farmers to irrigate in the dry season for higher value multi-cropping and more nutritious diets.

**Cost-effective infrastructure**

*Global challenge*
Nearly 90 per cent of Australia’s existing timber sleepers will need replacement by 2025, estimated to cost more than $1 billion. Can this be achieved in a cost-effective manner?

*Research*
USQ has proven that the strategic use of polymer composites in sleeper technology results in significantly less material and meets all safety requirements for a railway sleeper.

*Global impact*
The introduction of durable, sustainable and cost-effective sleepers will facilitate the development and growth of the Australian economy through improved railway infrastructure.

**Greener concrete**

*Global challenge*
The production of traditional cement has a heavy environmental footprint contributing to 8 per cent of global greenhouse gas emissions. How can this necessary product be more environmentally friendly?

*Research*
USQ is investigating a reactivity index for the use of industry wastes, such as fly ash, slag, red mud, river sludge and low-quality clay, to enable a geopolymer to be formulated according to the raw materials that are available locally.

*Global impact*
The use of geopolymer concrete has the potential to significantly reduce emissions. It has the same long-term performance as Portland cement, but without the environmental footprint.
AI mental health therapy

**Global challenge**
The World Health Organisation estimates that depression will be the number one health concern by 2030. How do we develop new technologies to improve treatment outcomes?

**Research**
USQ researchers are using artificial intelligence to improve existing Repetitive Transcranial Magnetic Stimulation therapy (rTMS). USQ’s AI model can provide targeted treatment options by analysing patterns in data collected after previous sessions to reduce time and cost.

**Global impact**
AI technologies show enormous promise in making mental health therapies more effective and accessible to a wider range of people and will be an important tool for addressing the high demand for mental health services.

Surviving cancer

**Global challenge**
Cancer is one of the leading causes of death in Australia and patients living in regional and rural areas experience poorer health outcomes than their city counterparts. How can cancer survival rates be equalised regardless of location?

**Research**
USQ’s ‘Travelling for Cancer Treatment’ study investigates the socio-cultural, behavioural, psychological and health-system factors shaping the rates of cancer survival in regional Queensland.

**Global impact**
Partnerships and additional public investment in regionally-specific research and translational initiatives are vital for improving healthcare for regional Queenslanders. The Queensland Cancer Council is committed to working with USQ to address the survival disparity.

Mitigating climate variability

**Global challenge**
The global climate is becoming increasingly difficult to predict, making it harder for farmers and communities to prosper. What measures can be taken to address and combat extreme climate change?

**Research**
USQ climate scientists have developed a range of decision support tools, including long range forecasts, advice on which crops to sow, and how to take advantage of unexpected conditions.

**Global impact**
These tools will assist farmers to adapt, prepare more effectively, maintain yields and become more resilient to extreme weather events.
USQ has an extensive global partnership network with distinguished and respected education institutions to support joint research training and student mobility programs. We have more than 100 partner institutions located in over 30 countries in Africa, Asia, Europe, North America, Oceania, Latin America.

Partnership models include:
- Third Party Arrangement
- Cotutelle and Joint PhDs
- Research collaboration
- Pathway
- Dual Award
- Student Exchange
- Study Abroad
- Study Tours.

**NORTH AMERICA**
Canada, and United States.

**LATIN AMERICA**
Argentina, Brazil, Chile, Colombia, Peru, and Mexico.

**AFRICA**
Mauritius, and Morocco.

**EUROPE**
Czech Republic, Denmark, France, Germany, Italy, Netherlands, Romania, Switzerland and United Kingdom.
**Partnership models**

**Third Party Arrangement**
A USQ degree is delivered jointly with a partner institution where USQ is responsible for the core teaching component (online) and the partner provides local tutoring support.

**Dual Award and Cotutelle PhD**
Students can obtain two separate qualifications upon completion of specified courses delivered by USQ and a partner institution within specified timeframes.

**Pathway**
Students can gain admission and/or credit for their previous qualification at a partner institution towards a USQ degree.

**Study Hub**
The partner institution provides study facilities, administrative support to USQ students. No teaching component is required by the partner.
Cotutelle and Joint PhD program

Cotutelle and Joint PhD programs offer a unique international opportunity for full-time doctoral students to gain exposure to multiple research perspectives and build intercultural competencies.

The Cotutelle and Joint PhD programs are tailored doctoral studies developed jointly between two universities. Both programs offer PhD students the opportunity to complete their studies at USQ and at a partner university.

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<th>Cotutelle PhD</th>
<th>Joint PhD</th>
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<td>Joint enrolment at USQ and a partner university</td>
<td>Joint enrolment at USQ and a partner university</td>
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<td>Separate progress assessments</td>
<td>One university is designated as the lead</td>
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<td>Single thesis submitted to the lead university</td>
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Benefit for supervisors and institutions

The aim of the Cotutelle PhD program is to promote and increase research collaborations with international universities through joint candidate supervision. These collaborations provide an opportunity to increase joint publications, citation rates and rankings, enabling researchers and institutions to expand their networks nationally and internationally.

Benefits for candidates

The Cotutelle PhD program allows students to complete a joint doctorate at two universities in two different countries. Cotutelle PhD students will get support from two research and academic communities and will have the opportunity to explore different scientific approaches and perspectives.

Candidates can also:

- have access to new funding schemes
- receive an internationally recognised degree
- have exposure to different academic environments
- develop cross-cultural fluency
- benefit from the diversity of two unique programs
- receive two PhD testamurs
- have greater opportunities for international collaboration during and beyond the program.

Cotutelle PhD candidates can apply for:

- Funding for tuition fees for up to three years (for both online and on-campus programs)
- A return airfare between USQ and the partner institution
- A living allowance while studying on-campus at USQ.

These scholarships will be granted based on the candidate’s academic profile and proposed thesis.
GLOBAL EDUCATION PROGRAMS

USQ has established strong international partnerships and engagements with institutions and organisations worldwide. With close collaboration in our global network, we aim to create a positive influence on local communities around the world.

Inbound Mobility

Our Inbound Mobility program provides students opportunities to immerse themselves in the Australian culture and lifestyle. It is an enriching way to boost graduate outcomes and soft skill develop.

In addition, this opportunity provides:

- intercultural and English language skills enhancement
- optional obtainment of academic credit towards a university qualification
- flexibility to study at on-campus or in virtual mode.

Outbound Mobility

Our Outbound Mobility program enables students to develop their intercultural knowledge and undertake experiences designed to benefit their educational and professional journeys.

Experiences can include:

- internships
- short term or semester long study
- placements.
Study Tours

USQ offers tailored professional development courses, micro-academic programs and cultural tours. These short programs are designed for those who wish to expand their international career, develop their knowledge within a specific study area or improve their English skills.

Programs are available to:

- government agencies
- private organisations and companies
- schools, colleges, and universities.

Study materials, guest lecturers, workshops, industry site visits and excursions are included for an engaging experience and can be delivered on-campus or in virtual mode.

Aligning with the University’s employability strategy, industry engagement and career development learning as part of these experiences are key outcomes of the program. To support flexibility and our ‘students as partners’ approach, both virtual and on-campus options are available.

Learn more about our Global Education Programs.
ALUMNI

USQ has more than 106,000 engaged and supportive alumni from 146 countries. We have active alumni chapters around the world so graduates have opportunities to connect with fellow USQ alumni to celebrate their successes.

Abhishek Vaidya  
Graduate Certificate in Supply Chain Management

**DIRECTOR, STRATEGIC SOURCING — WALMART CANADA CORP.**
- Leading the team responsible for acquisition of commodities, capital goods & operations supplies for Walmart Canada, managing a sourcing portfolio of CAD 1.2 Billion.

*My focus has been to transform the sourcing function through business alignment, sourcing best practices and advanced supply chain technologies, and help it become a key value contributor to the organisation.*

Ben McConaghy  
Bachelor of Business (Marketing)

**DIRECTOR OF POLICY COMMUNICATIONS (APAC) — FACEBOOK**
- Lead Facebook’s strategic media relations and corporate affairs team across Asia Pacific.
- Awarded 2017 Silver Cannes Lion Award for Airbnb’s ‘Until We All Belong’ campaign.
- Counselling senior communication executives at some of the world largest companies, including Instagram, Uber, Airbnb, American Express, Tabcorp and NBN Co.

*You don’t build your reputation based on what you hope to achieve. Instead, optimise for impact, deliver on your promises and acknowledge people that help you along the journey.*
Heidi Dugan
Bachelor of Creative Arts

CHAIR, BOARD OF DIRECTORS AT AUSTCHAM SHANGHAI

• 2018 International Alumnus of the Year.
• TV Host popular cooking show 'You Are the Chef'.
• Awarded ‘Best TV Host’ and ‘Most Popular Foreign TV Host’ on the International Channel of Shanghai.
• Published author with book titled Follow Me and Learn to Cook Like a 5 Star Chef.
• Council Member of USQ.

I will not fret the future. My success and happiness does not depend on straining to see what lurks dimly on the horizon but to do, this day, what lies clearly at hand.

Weng Yew Lee
Bachelor of Business Administration, Double Major in Marketing and HR Diploma in Export Management

DIRECTOR, DEALER NETWORK DEVELOPMENT, MANAGEMENT & TRAINING — VOLKSWAGEN GROUP IMPORT CO. LTD.

• Developed the ASEAN strategy for Malaysia’s National Car Project, PROTON and led the setting up of the National sales company in Thailand and Indonesia.
• Part of Volkswagen Passenger Cars Brand Future Sales China Core team member to further digitalize and electrify the VW Brand in China.
• Tandem project lead to setup new Digital Sales and Service Organization for VW Passenger Cars Brand in China.

The strong marketing and export management foundation I had acquired during my time with USQ has prepared me with the necessary skills to adapt to a dynamic automotive industry and have led me to where I am today in my career.