

# Melcome

### **Our Mission**

The University of Wollongong is a global leader in discovery and learning—working to transform people and the world we live in.

### Inside

Message from the UOW Vice Chancellor and President	1
Message from the UOWCHK President	2
About us	3
UOW top-up degree programs	5
Services and support	7
Bachelor of Computer Science* (Registration no.: 212898)	9
Bachelor of Communication and Media* (Registration no.: 212896)	13
Study in Australia	17
Fees and financial assistance	19
How to apply	21



### **Professor Patricia Davidson**

Vice-Chancellor and President University of Wollongong



### **Currie Tsang**

President **UOW College Hong Kong** 

### **Welcome to the University of Wollongong**

At the University of Wollongong (UOW), we are proud to have created an environment where you can be challenged to achieve your best, to master a field and take that knowledge to the world. Our international programs are a long-term investment that you will benefit from for the duration of your

UOW College Hong Kong (UOWCHK) is committed to the delivery of world-class degree programs that are highly relevant to the industry and government not just in Hong Kong, but also more broadly across the region. Through our teaching, research and business partnerships, we are connected with hundreds of universities, businesses and government organisations. These connections positively shape our courses and provide you with a global perspective on your chosen career. They also ensure you graduate with the knowledge and skills the industry is looking for.

UOWCHK, formerly, the Community College of City University, will continue to carry on the tradition of CCCU as a higher education institution that delivers quality education programs in Hong Kong.

UOWCHK is committed to developing a student experience that leverages the connections of both institutions for greater educational opportunities for students via student mobility and global experience. A UOW education is your opportunity to turn effort into results and to connect with great minds. With the support of some of the world's best academics, our students have graduated to go on to successful careers in over 140 nations around the globe.

On completion of your studies you will receive a UOW degree: an internationally recognised and respected symbol of a world-class graduate.

I wish you every success throughout the course of your studies and beyond.

#### Professor Patricia Davidson

Vice-Chancellor and President University of Wollongong

### A warm welcome to UOW College Hong Kong

I am delighted to welcome you to our top-up degree programs. Directly awarded by the University of Wollongong (UOW), they are a proven articulation pathway to higher learning, and will open your doors to career opportunities and further higher learning with our connection to UOW in Australia. Carefully designed to ensure relevance to the community of Hong Kong, these programs are tailored for higher diploma/associate degree graduates.

UOW is one of the world's top modern universities in teaching, learning and research with a QS ranking of 162 in 2024, meaning that is in the top 1% of universities in the world. The Bachelor of Computer Science and Bachelor of Communication and Media programs incorporate the latest developments in their fields. Students enrolling in these programs in Hong Kong are supported by the University of Wollongong via its e-learning platform, the extensive e-resources of the UOW Library, and state-of-the-art facilities at the new Tai Wai campus.

Internationally recognised and locally accredited, these UOW top-up degrees at UOW College Hong Kong will bring exceptional learning experiences for you. Many graduates from these programs enjoy successful careers in Hong Kong and overseas, while others progressed to higher degrees. We look forward to welcoming you in September 2024!

#### **Currie Tsang**

President **UOW College Hong Kong** 

### A world-class education

The alliance between UOWCHK and UOW provides students with an opportunity to complete an internationally recognised bachelor's degree that is awarded by UOW.

### **About Us**

### The University of Wollongong

UOW has become a benchmark for Australia's new generation of universities.

We are ranked among the best 20 modern universities in the world\* and have built a reputation as an enterprising institution, with a multi-disciplinary approach to research and a personalised approach to teaching. UOW offers over 300 degree programs across both undergraduate and postgraduate levels to approximately 35,000 students around the world.

We work with academic and industry partners to solve the world's most challenging problems, from food security and economic turmoil to climate change and disease. UOW's 180,000 alumni are also making their mark on the world as leaders in business, IT, engineering, the arts, science, medical science, law, education and more.

The University's strong international outlook is demonstrated by partnerships with peers, industry, government and community-based organisations around the world. The University of Wollongong in Dubai has been offering courses since it was established in 1993, and UOW delivers world-class education programs in conjunction with partner institutions in a number of locations, including Singapore, Malaysia, China and Hong Kong. Within Australia, in addition to our Wollongong campus, the University has three campuses in Greater Sydney and four regional campuses across the state of New South Wales.

### **UOW College Hong Kong**

UOW College Hong Kong (UOWCHK) is a leading institution delivering higher education in Hong Kong, providing quality tertiary education for about 1,200 students. The College is registered under the Post Secondary Colleges Ordinance (Cap 320) as an Approved Post Secondary College in Hong Kong.

The College offers a wide range of degree, UOW top-up degree, sub-degree, diploma programs, and International Language Proficiency Tests with preparatory courses. With about 100 well qualified and dedicated staff, UOWCHK is highly regarded for its rigour in quality assurance and its emphasis on holistic education.

Our College is part of the global network of the University of Wollongong in Australia, one of the world's top 200 universities. We maintain an unwavering commitment to delivering top quality education and services that not only nurture the intellect, but also foster personal discovery and growth. Our students are empowered by our rigorous curriculum design and early career exposure to relevant industries and they will have the opportunity to enhance their learning experience through study tours and local activities.



### Where doors open

We are here to open doors and support your choices while giving you the freedom and resources to chase your dream career.

### 5+ stars

UOW is globally rated a 5+ star university, with 5 star ratings in all categories: Teaching, Employability, Research, Internationalisation, Faculties, Innovation and Inclusiveness.

QS World University Rankings 2023

### Top rated

UOW is one of Australia's best universities for graduate employer satisfaction.

Federal government's Quality Indicators for Learning and Teaching (QILT)



### From here to every corner

A globally recognised and respected degree from UOW is your passport to a world of opportunity.

### **Top 20**

14th best modern university in the world.

QS Top 50 Under 50 Rankings 2021

### **Top 200**

UOW is consistently ranked among the top 200 universities in the world for the quality of our graduates.

QS Graduate Employability Rankings 2022

### **Top 1%**

Overall rating among the world's universities.

162nd among the world's universities OS World University Pankings 2024

<sup>\*</sup> QS Top 50 Under 50 Rankings 2021

A UOW top-up degree is designed to allow students who have previously studied an Associate Degree or Higher Diploma the opportunity to complete an undergraduate qualification awarded by the University of Wollongong.

Each program offers a realistic articulation path that is uniquely appropriate for the local community through academic training that is very relevant to industries in Hong Kong.

A UOW top-up degree program can be completed in 12 months (72 credit points in total). Students will complete 24 credit points, equivalent to 4 subjects per trimester.

As mentioned on the next page, students who have successfully completed the relevant qualifications and meet the GPA requirements listed on the UOWCHK admission website may be eligible for entry into a UOW top-up degree and be awarded credit for prior learning.

Admission into a UOW top-up degree is not limited to graduates from the programs listed. Applicants from other programs or unrelated disciplines with demonstrated foundation knowledge may also be considered and will be assessed on a case by case basis.

ASSOCIATE
DEGREE /
HIGHER DIPLOMA
(2 YEARS)

UOW DEGREE (1 YEAR i.e 3 TRIMESTERS)

•

UOW DEGREE GRADUATE



### **Bachelor of Computer Science**

INSTITUTION	QUALIFICATION
UOWCHK	Associate of Engineering
	Associate of Science in Information Systems Development
	Associate of Science in Network and Systems Administration
HKU SPACE Community College	Associate of Engineering in the following themes:  - Computer Science - Computer Engineering
Hong Kong Polytechnic University, Hong Kong Community College	Associate in Information Technology
Hong Kong Vocational Training Council	Higher Diploma in Software Engineering
Caritas Institute of Higher Education	Higher Diploma in Computing Studies
Institute of Vocational Education	Higher Diploma in Software Engineering

### **Bachelor of Communication and Media**

INSTITUTION	QUALIFICATION
UOWCHK	Associate of Arts in Bilingual Communication Studies in the following majors
	- French and English
	- Korean and English
	- Spanish and English
	Associate of Arts in the following majors:
	- Communication and Public Relations
	- Cultural Studies
	- Digital and Visual Design
	- English for Professional Communication
	- Translation and Interpretation
	Associate of Business Administration in Marketing
	Associate of Social Science in the following majors:
	- Applied Social Studies
	- Public Relations and Advertising
	Associate of Social Science
	Associate of Science in Creative & Interactive Media Production
	Higher Diploma in Digital Communication Design
College of International Education,	Associate of Arts in the following majors:
Hong Kong Baptist University	- Creative Communication
	- Creative Digital Media Design
	- Creative Media Writing
	<ul> <li>Film Television and Digital Media Studies</li> </ul>
	- Journalism
	- Media and Communication
HKU SPACE Community College	Associate of Arts in Media, Cultural and Creative Studies in the following majors:
	- Advertising and Communications
	- Media and Cultural Studies
	- Creative Media and Cultural Studies
Hong Kong Polytechnic University,	Associate in English for Professional Communication
Hong Kong Community College	Associate in Language and Culture
	Associate in Language and Culture

### Services and support

We are a student-centred university with staff offering a personal approach. From the day you become a UOW student, you will receive the academic and personal support you need to succeed.

### **NEW TAI WAI CAMPUS**

UOW College Hong Kong's new Tai Wai Campus is now in operation. It is conveniently situated adjacent to the Tai Wai Rail Station, a junction of two main lines, and served by other forms of public transportation including buses and mini-buses.

With approximately 15,000 square metres of space, the campus comprises lecture theatres, classrooms, computer laboratories, specialised laboratories, library, as well as dance studio, fitness gym and music room.

### Library

Full access to the UOW online library and learning resources including over 450,000 eBooks, 90,000 eJournals, scholarly articles and multidisciplinary and specialist databases for each University of Wollongong degree.

The library located in our NEW TAI WAI CAMPUS supports the learning, study and research needs of all degree students and staff. The library is fitted with self learning desks, printing station, project rooms, learning commons and a computer zone and is connected to the campus wireless LAN.

### **Sports Facilities**

The College actively supports students' sporting activities for the benefits of enhancing students' campus life, promoting a healthy lifestyle, and providing a platform to build relationships and confidence. Students are entitled to use the Fitness Room at the campus. It is set up with more than 20 professional fitness machines such as treadmill, recumbent bicycle, rowing machine and functional trainer. A training session hosted by a qualified personal trainer is offered to students who are beginners to fitness training to equip them with essential knowledge and skills for workout and ensure that they are aware of exercise precautions and safety tips.

### **Online Learning Development Centre**

Learning Development Centre offers a range of free resources, classes and consultations to all enrolled students seeking to improve their academic performance. Please visit uow.info/learningdevelopment.

### **Online Career Resources**

The Careers Central website provides access to quality career information and resources.

You can explore an extensive range of interactive tools, videos, eLearning and written resources via our online platform, CareerHub Plus. It covers everything from improving your resume to utilising social media effectively.

#### CareerSmart

Understand your career options and how to improve your employability by learning what skills you have now, what employers want and how to fill in the gaps with your UOW studies. CareerSmart will help you create an action plan for your future to stay motivated and navigate your way through your degree with a clear focus.

### **StartSmart**

Provides essential information skills to introducing you to the UOW academic environment and helps you understand your student responsibilities. StartSmart will show you how to find and evaluate relevant information to use in assessment tasks, and develop strong academic integrity practices. StartSmart is compulsory for all new UOW students.











Following the completion of my undergraduate studies at University of Wollongong, I am currently enrolled in MSc in Information Technology in Hong Kong University of Science and Technology. The curriculum in UOW not only provides me with comprehensive knowledge across a spectrum of IT subjects but also offers a holistic understanding of the entire IT industry, moving beyond the sole focus on software programming. The programme boasts seasoned instructors who are experts in their respective fields. and the course materials are sourced from Australia, ensuring a high standard of education. Additionally, the emphasis on practical exercises enables me to apply the theoretical knowledge gained during the course of study.



### **IP CHI CHUEN**

BACHELOR OF COMPUTER SCIENCE





### **Senior Professor Gursel Alici**

Executive Dean
Faculty of Engineering and
Information Sciences

The Faculty of Engineering and Information Sciences (EIS) has a world class reputation for excellence in research, strong collaborations with industry and government partners, and innovative approaches to teaching and learning. The latest Australian Government Teaching and Learning rankings recognise UOW as one of the best universities in Australia for Computer and Information Systems.

UOW is a leading engineering, mathematics, physics and information and communication technology (ICT) research institution in Australia, based on our long standing collaboration with local and multinational industries and research centres. We are one of the most research intensive faculties in Australia, attracting the very best researchers and partnerships with research institutions and universities worldwide.

EIS students are taught by staff at the forefront of their disciplines and fields of research, studying in laboratories and workshops which are amongst the best in Australia, and support the development of high quality engineering and ICT skills. Our degrees are regularly assessed by external professional accreditation bodies to ensure our students receive the world's best education.

Graduates from our Faculty play a critical role in tackling global problems such as energy, transport, clean water, the environment, cyber infrastructure, sustainability, health, advanced manufacturing, mining, advanced materials, security, finance, business, commerce and industry. Students of EIS become part of a community of creative problemsolvers who desire to discover, create, design and invent new solutions.

#### Senior Professor Gursel Alici

Executive Dean

Faculty of Engineering and Information Sciences

# **Bachelor of Computer Science**

#### Registration No.: 212898

This is a registered program under the Non-local Higher and Professional Education (Regulation) Ordinance in Hong Kong. It is a matter of discretion for individual employers to recognise any qualifications to which this program may lead.

### Why study a Bachelor of Computer Science?

If you are a logical-thinker with great problem-solving abilities and have a fascination and interest in computing and technology, UOW's Bachelor of Computer Science is for you.

UOW recognises the fast pace of development in the Information and Communication Technology (ICT) industry. UOW was one of the first universities to combine fields of study related to this industry into one faculty. Wollongong is now one of the largest sites for ICT research in the southern hemisphere. Leading global companies such as Motorola, IBM, Telstra and Accenture have chosen to collaborate with the Faculty undertaking significant research projects. Such creative partnerships enable all UOW students to interact with and learn from industry leaders and Faculty staff who bring their industry experience to the classroom.

### What will you learn?

By studying UOW's Bachelor of Computer Science, you'll learn how to harness the power of technology to make a positive difference on the lives of many.

Students graduating from the Bachelor of Computer Science will be able to:

- Demonstrate an understanding of core knowledge of computer fundamentals and the ability to apply theoretical basis of computer science to solve a range of practical problems;
- Design and develop innovative software solutions for a variety of applications;
- Design, develop, and employ novel approaches and algorithms in solving practical problems;
- Deploy appropriate theory, practices, and tools for the specification, design, implementation, and maintenance as well as the evaluation of computer-based systems;
- Function effectively as part of a team to accomplish a set of common goals and objectives and communicate with project stakeholders;
- Adopt a professional and ethical approach to decision making and related social responsibilities.

### **Career Opportunities**

Upon graduation, you will have excellent career prospects in the field of information technology. We make sure you are equipped for jobs involving state-of-the-art technology and the construction of large software systems. You can look forward to professional advancement in areas of technical expertise or corporate technology management and you will also be well prepared to pursue a career in research and development.

Information technology industries within Hong Kong that have demand for IT professionals include banking and financial services, industrial and manufacturing industries, IT and telecommunications, media and entertainment, professional services and consulting. Graduates will have the knowledge and experience to move into careers such as:

- Computer Programmer
- Computer Scientist
- Computer Systems Architect
- Graduate Analyst/Programmer
- Robotics Engineer
- Software Designer
- Technical Analyst
- Technology Infrastructure Manager

### **Entry Requirements**

Students must have completed a recognised associate degree or a higher diploma in a related discipline such as Information Systems Development, Network and Systems Administration, Information Technology, and Computer Engineering. The completed qualifications taken for entry need to be pitched at HKOF Level 4 at a minimum.

Applicants from unrelated disciplines who have demonstrated foundation knowledge in Computer Science may also be considered. Such applicants will need to demonstrate they have completed a qualification at HKQF level 4 or equivalent, and have met the core requirements or equivalent to be eligible for 72 credit points' exemption (e.g., associate degree or higher diploma graduates from other disciplines took one year of IT-related courses offered by UOWCHK before entering the top-up programme). Such applications will be handled in line with the UOW's Credit for Prior Learning Policy and Procedures.

### AND

### English language proficiency requirement

- IELTS Academic 6.0 overall (Reading 6, Writing 6, Listening 6, Speaking 6); or
- Pearson Academic 54 overall (Reading 54, Writing 54, Listening 47, Speaking 47); or
- Cambridge Advanced 169 (based on revised 2015 exam format); or
- TOEFL 70 internet (Reading 18 Writing 18 Listening 17 Speaking 17); or
- Equivalent

Remark: Completion of a 2-year tertiary study at an approved institution taught and assessed in English is considered as meeting the English proficiency requirement of the course. The qualification must have been obtained within the previous 2 years.

### **Program Structure**

All students are required to complete ten (10) subjects worth six (6) credit points each, plus one (1) worth twelve (12) credit points to be awarded the Bachelor of Computer Science.

The course structure\* is outlined below.

#### SEMESTER A

SUBJECT CODE	SUBJECT NAME	CREDIT POINTS
CSIT128	Introduction to Web Technology	6
CSCI235	Database Systems	6
CSIT214	IT Project Management	6
CSIT226	Human Computer Interaction	6

#### SEMESTER B

SUBJECT CODE	SUBJECT NAME	CREDIT POINTS
CSCI251	Advanced Programming	6
CSCI334	Software Design**	6
CSIT314	Software Development Methodologies	6
CSIT321	Project***	12

### SEMESTER C

SUBJECT CODE	SUBJECT NAME	CREDIT POINTS
CSCI361	Cryptography and Secure Applications**	6
CSCI302	Cybersecurity**	6
ISIT312	Big Data Management**	6
CSIT321	Project***	12

<sup>\*</sup>Program may be subject to change.

- CSIT376 Multicore and GPU Programming (Semester B)
- CSCI316 Big Data Mining Techniques and Implementation (Semester B)
- CSCI336 Interactive Computer Graphics (Semester C)
- CSCI319 Distributed Systems and Cloud Computing for (Semester C)

### **Enauiries**

### **Faculty of Science and Technology**

Hotline: (852) 2707 3232

Email: uowchk-fst@uow.edu.au



As a recent graduate from the University of Wollongong's Bachelor of Computer Science programme, I can attest to its effectiveness in preparing me for diverse IT roles. The programme's practical focus enhanced my skills in software ideation and development, complemented by a solid theoretical foundation in computer science. All the teachers were supportive. offering guidance across various IT domains. The College's top-notch facilities and modern equipment further enriched my academic experience. In conclusion, the Bachelor of Computer Science at the University of Wollongong is an excellent choice for those seeking a comprehensive education in technology from a reputable



#### **ANAS HALIDEEN**

BACHELOR OF COMPUTER SCIENCE

<sup>\*\*</sup> This elective subject may be changed to the following subject to sufficient enrolments in the semester.

<sup>\*\*\*</sup> This is a 12 credit point subject that is delivered over two semesters (Semester B and Semester C).





### **Senior Professor Sue Bennett**

Executive Dean
Faculty of Arts, Social Sciences
and Humanities

In the Faculty of the Arts, Social Sciences and Humanities (ASSH) we harness our natural desire to think, examine, express and create with the goal of achieving positive social change.

"We do that by promoting ways in which people can live meaningful, healthy, secure and sustainable lives as well as improving our understanding of human thought, culture and art, to advance an inquisitive, harmonious and equitable society."

As a community of academics, students and professional staff, we are dedicated to making a difference through high-quality teaching, learning and research practices. As the ASSH community, we provide knowledge and inspiration for living and to work towards a better life for everyone, particularly those who are most vulnerable in society.

As a student, we aim to prepare you with the skills, confidence and ideas that will take you to workplaces anywhere in the world, ready to make a difference.

More than ever the world needs graduates who can think, express, persuade and influence. I invite you to join us as you learn, connect, create and strive to enrich the lives of people around you to create a more equitable and fair world.

### **Senior Professor Sue Bennett**

**Executive Dean** 

Faculty of the Arts, Social Sciences and Humanities

### **Bachelor of Communication** and Media

#### Registration No.: 212896

This is a registered program under the Non-local Higher and Professional Education (Regulation) Ordinance in Hong Kong. It is a matter of discretion for individual employers to recognise any qualifications to which this program may lead.

### Why study a Bachelor of Communication and Media?

If you are passionate about media, have a creative personality, and aspire to pursue a career in the digital and social media industries. UOW's Bachelor of Communication and Media is for vou.

UOW's Bachelor of Communication and Media degree offers a broad introduction to the media and communication industries. with a special focus on the emerging fields of digital and social media. This degree has a strong international focus, and supports you in developing content creation and digital project building skills that set you up for a wide range of careers.

Our curriculum is co-developed by Australian experts in teaching and research who chair international committees and edit journals that have worldwide circulation, in partnership with a team of Hong Kong based academics who are passionate about helping you achieve your goals. We take every opportunity to help you connect with students at different locations where this degree is delivered, from Dubai to Sydney, because we know that the future of work is global.

### What will you learn?

We introduce you to the core concepts in the study of media and communication, alongside the skills you need to design, plan and produce digital content of your own. We show you how working with others develops your teamwork and leadership skill sets, and we support you to develop a portfolio of public work that will also help you learn how to develop through continuous feedback.

Students graduating from the Bachelor of Communication and Media will be able to:

- Demonstrate sound understanding of media and communication industries, practices, users, and regulation:
- Demonstrate practical production skills appropriate to the Digital and Social Media major;
- Communicate effectively and ethically across a wide range of contexts, and contribute at a high level to the circulation of ideas and information;
- Demonstrate the capacity to work independently and in teams, to manage continuous professional selfdevelopment, and to sustain professional relationships with
- Synthesise conceptual, analytical and practical production skills to address complex issues in media and communication:
- Develop novel solutions and resources that demonstrate expertise in media and communication.

different technologies are integrated with our social and professional lives. You will also address some of the most challenging issues affecting the media and communications

These insights and experiences will help you move into many types of careers including digital and social media businesses, media industry research, and corporate communications. You will be well prepared to work alongside professionals in a variety of sectors creating professional and strategic communication based on your strengths in digital research, analysis, and design.

Our students graduate as change-makers, with futurefacing career options in content production, social media management, research and analysis, online campaign design, digital innovation and creative entrepreneurship. Students with these skills are also in demand in traditional communications careers: advertising, public relations and journalism.

Career opportunities include:

- Online content producer
- Digital content editor
- Social media manager
- Communications manager
- Public relations researcher

### **Entry Requirements**

Students (including mature applicants) must have completed a recognised associate degree or a higher diploma in a related discipline. The completed qualifications taken for entry need to be pitched at HKQF level 4 at a minimum.

### **English language proficiency requirement**

- IELTS Academic 6.0 overall (Reading 6, Writing 6, Listening 5, Speaking 5); or
- Pearson Academic 54 overall (Reading 54, Writing 54, Listening 47, Speaking 47); or
- Cambridge Advanced 169 (based on revised 2015 exam
- TOEFL 70 internet (Reading 18 Writing 18 Listening 17 Speaking 17; or
- Equivalent

Remark: Completion of a 2-year tertiary study at an approved institution taught and assessed in English is considered as meeting the English proficiency requirement of the course. The qualification must have been obtained within the previous 2 years.

### **Program Structure**

All students are required to complete twelve (12) subjects worth six (6) credit points each from the list below to be awarded the Bachelor of Communication and Media (Digital and Social Media Major).

The course structure\* is outlined below.

#### SEMESTER A

SUBJECT CODE	SUBJECT NAME	CREDIT POINTS
BCM206	Future Networks	6
BCM212	Understanding Research Practices	6
BCM222	Global Media and Social Justice	6
BCM241	Media Ethnographies	6

#### SEMESTER B

SUBJECT COD	E SUBJECT NAME	CREDIT POINTS
BCM214	Digital and Social Innovation	6
BCM215	Game Media Industries	6
BCM313	The Future of Work (elective)	6
BCM325	Future Cultures	6

#### SEMESTER C

SUBJECT CODE	SUBJECT NAME	CREDIT POINTS
BCM300	Game Experience Design	6
BCM302	Advanced Digital Media Project	6
BCM303	Collaborative Production Workshop	6
BCM312	Emerging Issues in Media & Communication	6

<sup>\*</sup>Program may be subject to change.

### **Enauiries**

### **Faculty of Arts and Humanities**

Hotline: (852) 2707 3113

Email: uowchk-fah@uow.edu.au



The exploration of Bachelor of Communication and Media (BCM) at UOW College Hong Kong has been a thrilling journey. My academic year in the BCM course has proven to be an exceptionally dynamic and enriching educational experience. Engaging in various projects has afforded me the opportunity to delve deeper into the influential realms of social media and technology, enabling the creation of compelling content. Undoubtedly, this first-hand experience holds immense value for my future career pursuits within the field.



**MARIA GEMPITA** 

**BACHELOR OF** COMMUNICATION AND MEDIA

### **Career Opportunities**

You will gain knowledge about how media practices and

### Study in **Australia**

Entry into a UOW top-up degree provides you with the opportunity to gain a global perspective on your degree and study in Australia through a variety of pathways.

Studying at UOW is bigger than a degree. As a UOW student, you become part of one of the world's most respected young universities. This means connecting with people, ideas and knowledge from across the globe. Our researchers, students and alumni can be found in more than 170 countries.

As a university, it is our job to help address complex, real-world problems. This is achieved through our people, our technology and our excellence in research. Most importantly, it's achieved with you - our students.

Studying at UOW means learning from some of the brightest minds on the planet, who will become your mentors and inspire you to make an impact of your own. All of this is why a UOW degree is one that's recognised and respected by global employers and why UOW is rated among the top 200 in the world for the quality of our graduates.\*

As a UOWCHK student, you have the opportunity to study at UOW through a variety of pathways. You may participate in a two-week Study Tour or transfer to complete your undergraduate qualification in Australia. Graduating with a UOW top-up degree also provides you with the opportunity to continue your studies and apply for a postgraduate degree at UOW.

\*QS Graduate Employability Rankings 2022







### **Study Tours**

Students may have the opportunity to participate in a two-week Study Tour to UOW. This is a great way to immerse yourself in a new culture, improve your English language proficiency and gain a global perspective on your studies.

If running, the program will include academic and cultural activities, language classes and visits to a variety of tourist destinations and places of interest. You will also have the opportunity to stay with an Australian family through our Homestay Accommodation option, who will help you learn about the Australian way of life.

#### **Transfer to Australia**

Students may have the option of transfer to Australia to complete their undergraduate qualification.

### **Scholarships**

There are a range of scholarships for international students to study in Australia that are offered by UOW, the Australian Government and a number of international organisations. For more information visit: uow.edu.au/future/international/ scholarships.

### **Postgraduate Study**

UOWCHK graduates have the opportunity to apply for postgraduate studies in Australia. An honours or master's degree at UOW are postgraduate study options that are taken after completion of an undergraduate degree (such as a bachelor's degree). In addition to the Wollongong campus, UOW offers a number of postgraduate courses at our metropolitan campuses.

### **Wollongong Campus**

UOW's Wollongong campus combines modern teaching and study spaces in a beautifully Australian landscaped garden setting on the east coast of Australia. With facilities dedicated to academic and well-being support, as well as health services, student accommodation, a sports precinct and events embracing culture and entertainment, you'll have everything you need to focus on your education.

#### **South Western Sydney Campus**

UOW's metropolitan campus in South Western Sydney (Liverpool) provides world-class education to one of Australia's fastest growing urban areas. Our degrees are tailored to the region's growing and changing workforce.

### **Sydney CBD Campus**

UOW's Sydney CBD campus is located in the heart of Sydney's central business district, overlooking Sydney Harbour. With state-of-the-art facilities in a unique learning environment, the Sydney campus provides full administrative support and online links to the main campus.

To view courses offered visit uow.edu.au/future/ international or for more information contact transnational-education@uow.edu.au.



## Fees and financial assistance

#### **Fees**

Students are required to pay the fees listed below upon admission:

PROGRAM	APPLICATION FEE	TUITION FEE (WHOLE PROGRAM)	ADMINISTRATION FEE
Bachelor of Computer Science		HK\$97,800 payable in	
Bachelor of Communication and Media	HK\$150 (non-refundable)	3 installments	HK\$1,000

### **Financial Assistance**

UOW College Hong Kong has registered under Cap 320 and is now an Approved Post Secondary College in Hong Kong under the Ordinance. Qualified local students of our College enrolled in the UOW top-up degree will be eligible for the Non-means-tested Subsidy Scheme for Self-financing Undergraduate Studies in Hong Kong (NMTSS). In the 2024/25 academic year, students can obtain an annual subsidy up to \$34,390. For details, please check on the website located at **www.cspe.edu.hk/en/nmt**. Students enrolled in these programs may also apply for the Financial Assistance Scheme for Post-Secondary Students (FASP) and Non-means Tested Loan Scheme for Post-Secondary Students (NLSPS).



### **Refund policy**

### 1. Acceptance Fee

- 1. To accept an offer of admission, the applicant is required to pay an Acceptance Fee for the program by the deadline stated in the offer package.
- 2. The Acceptance Fee of HK\$5,000 is not refundable or transferable, except under the following circumstances:
  - When the applicant obtains a UGC-funded place for a degree program from a local university; or
  - When the applicant subsequently accepts another admission offer of another top-up degree program at the College in the same term/semester and has paid the relevant Acceptance Fee; or
- When the applicant fails to meet the condition(s) of admission resulting in a withdrawal of offer by UOW; or
- When the program for which an offer is made is subsequently cancelled by UOW or the College.

### 2. Tuition Fee

- 1. The non-refundable Acceptance Fee paid at the time of admission under section 1 will be credited towards the first instalment of tuition fee upon enrolment.
- 2. Students who do not plan to continue their studies at the College should submit a written notice of withdrawal to the College Office (UOW College Hong Kong, 18 Che Kung Miu Road, Tai Wai, New Territories, Hong Kong).
- 3. Tuition Fee (including the Acceptance Fee credited towards the first instalment) will not be refunded.
- 4. Request for the refund of Tuition Fee may only be considered under the following circumstances (subject to appropriate proof):
- If the written notice of withdrawal is received BEFORE commencement of the term/semester, the first instalment of tuition fee paid less HK\$5,000 acceptance fee will be refunded to the student
- Death of a spouse, child, parent, or legal guardian of student
- Death of the student
- Verifiable incapacity, illness, or injury which prevents the student from returning to school for at least four weeks of the term/semester

### 3. Administration Fee

Students will be charged an administration fee upon enrolment in a program. The administration fee will be refunded to the student who subsequently withdraws before graduation or whose studies are terminated by the College.





### How to apply

### 1. Online Application

Applicants can submit the applications through the College's website at: www.uowchk.edu.hk

### 2. Application by Postal Mail/In Person

Please complete the application form and send it to the UOWCHK Tai Wai Campus College Office by post or in person.

### 3. Required Documents

- Photocopies of relevant certificates and transcripts
- Photocopy of HKID card or passport

### 4. Receive Result of application

Successful applicants will receive an offer letter.

### 5. Pay Acceptance Fee

To accept your offer, you will be required to pay the Acceptance Fee on or before the date indicated in the offer letter.

Places will be allocated to other candidates if applicants fail to provide the required documents certifying that they have satisfied the conditions mentioned in the conditional offer.

The Institutions (UOW and UOWCHK) reserve the right to cancel or suspend any program. Fees already paid for such programs will be refunded.

# A future filled with opportunities

We are recreating our learning environment to be truly global, delivering a distinctive UOW experience across all our locations. We foster a knowledge exchange and provide students with opportunities to enrich their experiences and build lifelong networks.

### **Notes**

-
-
-
-
-
•
-
-
-
-
-
 -

 	······································

-up Degree Programs at UOWCHK

### **Contact us**

uowchk.edu.hk

Tel: (852) 2707 3111 Email: uowchk-main@uow.edu.au



The University of Wollongong attempts to ensure the information contained in this publication is correct at the time of production (April 2024); however, sections may be amended without notice by the University in response to changing circumstances or for any other reason. Check with the University at the time of application/enrolment for any updated information. UNIVERSITY OF WOLLONGONG CRICOS: 00102E. TEQSA Provider ID: PRV12062. UOW College is a registered business name of UOWC Ltd. ABN: 14 105 312 329. CRICOS: 02723D.