



TAYLOR'S
UNIVERSITY
Wisdom • Integrity • Excellence

Welcome to

Taylor's Digital Prospectus



TAYLOR'S UNIVERSITY

RISE WITH THE BEST AND GRADUATE IN DEMAND

Since its inception in 1969, Taylor's has continuously provided excellent services for its students in terms of diverse study options, relevant curriculum and teaching methods, ongoing partnerships with leading universities worldwide, strong industry linkages, up-to-date facilities and well-equipped campuses.

Taylor's University nurtures its students in the three aspects of intelligence: intellect, practical wisdom, and craft through its Taylor'sphere ecosystem of flexible curriculum, innovative pedagogy, multidisciplinary projects, impact-based research, as well as networks with peers and alumni.



ACHIEVEMENTS

OUR AWARDS VALIDATE OUR WORLD-CLASS GRADUATES, STANDARDS & FACILITIES

WORLD
TOP 1%

UNIVERSITIES
#251



TOP 40

IN ASIA



NO. 1

PRIVATE UNIVERSITY
IN SOUTHEAST ASIA
5 YEARS IN A ROW



WORLD
TOP 20

FOR GRADUATE
EMPLOYABILITY RATE



VICE-CHANCELLOR & PRESIDENT'S MESSAGE

Taylor's University is a reputable and leading private education institution in Malaysia. With more than 50 years of experience in the education scene, we remain steadfast in fostering excellence in education, innovation, and the holistic development of our students. We infuse our research, education, and advocacy with purpose and meaning to empower our community in pursuing their passion and purpose, thus leaving a positive impact to their surrounding community.

Our prime location exposes our diverse student body from almost 100 countries to the nation's rich cultural landscape and attracts the brightest and most creative students from around the world. Our students come together to create a vibrant and exciting community that supports a wide range of sporting, cultural and leisure activities, which have become the hallmark of the Taylor's experience – cultivating a positive campus environment.

We hope that Taylor's University will be your higher education institution of choice as we remain committed in our stance as a leading institution that is equipped to empower its students to address the challenges of the modern world. Most importantly, let us work together driven by the limitless potential within our community to ensure that when you graduate, you are ready to create your own pathway to excellence and become a productive leader of change.

We look forward to seeing you at Taylor's Lakeside Campus.

Warmest Regards,
Professor Barry Winn
Vice Chancellor and President,
Taylor's University



GLOBAL RANKED SUBJECTS

TOP 20

#20
Hospitality & Leisure
Management

TOP 50

#21-50
History of Art

TOP 100

#51-100
Art & Design

Marketing

Data Science & AI

TOP 150

#101-150
Architecture
& Built Environment

Accounting & Finance

Business & Management
Studies

Social Sciences
& Management

Arts & Humanities

TOP 250

#151-200
Economics & Econometrics

Pharmacy & Pharmacology

#201-250
Computer Science
& Information Systems

Communication
& Media Studies

TOP 400

#251-300
Education & Training

#301-375
Sociology

#351-400
Electrical & Electronics
Engineering

TOP 500

#401-450
Engineering & Technology

#451-500
Medicine

TOP 600

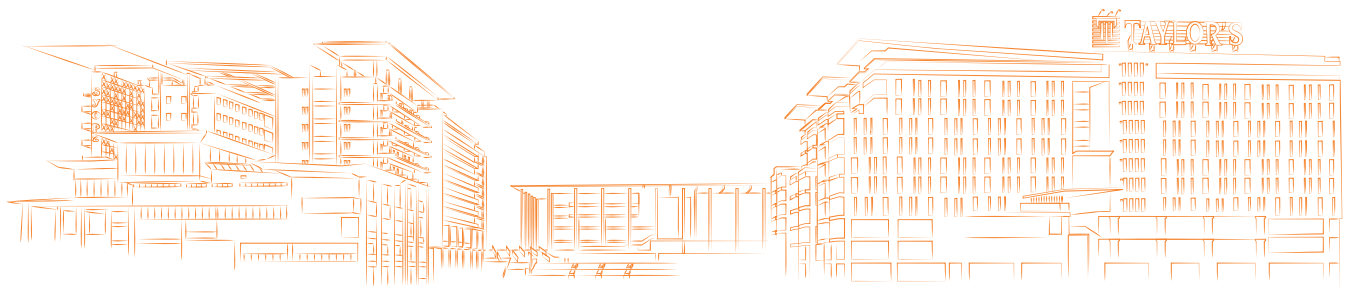
#501-575
Mechanical Engineering



TAYLOR'S
UNIVERSITY

Wisdom • Integrity • Excellence

COMPUTER SCIENCE



TAYLOR'sphere™

TAYLOR'S SCHOOL OF COMPUTER SCIENCE

**WORLD
TOP 250**

**#1 MALAYSIAN
PRIVATE UNIVERSITY**

**Computer Science & Information
Systems**



BY SUBJECT 2025

Bachelor of Computer Science (Honours)

Specialisations:

1. Data Science (Dual Award)
2. Cyber Security (Dual Award)
3. Mobile Computing (Dual Award)
4. Artificial Intelligence (Dual Award)

Bachelor of Information Technology (Honours)

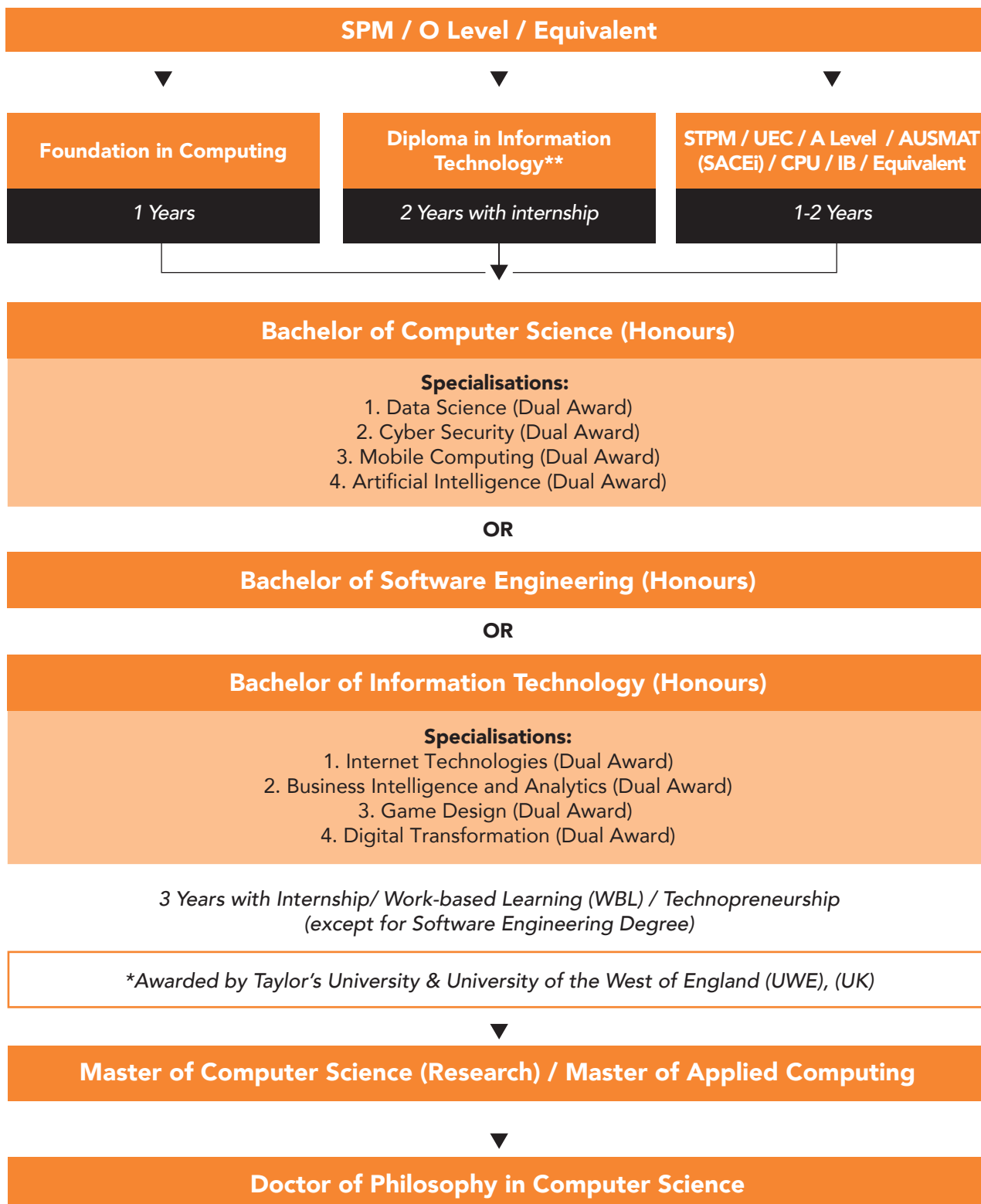
Specialisations:

1. Internet Technologies (Dual Award)
2. Business Intelligence and Analytics (Dual Award)
3. Game Design (Dual Award)
4. Digital Transformation (Dual Award)

Bachelor of Software Engineering (Honours)



CHART YOUR EDUCATION PATH



Note : All Diploma programmes that meet the requirements of Degree programmes will have advanced standing.

**Effective 1 January 2020, the Diploma in Information Technology which is presently offered by Taylor's University, will be moved to Taylor's College.

OVERSEAS EXPERIENCE VIA OUR PARTNERS*



UNITED KINGDOM

UNIVERSITY OF BIRMINGHAM

- BSc Computer Science
- MSc Computer Science
- BSc Artificial Intelligence with Computer Science
- MSc Artificial Intelligence with Computer Science

UNIVERSITY OF ESSEX

- Bachelor of Science Computer Games
- Bachelor of Science Computer Science
- Bachelor of Engineering Computer Networks
- Bachelor of Engineering Robotic Engineering
- Bachelor of Engineering Mechatronic Systems
- Bachelor of Engineering Computers with Electronics
- Bachelor of Engineering Computer Systems Engineering
- Bachelor of Data Science and Analytics

UNIVERSITY OF LEEDS

- BSc Computer Science
- MEng Computer Science

UNIVERSITY OF DUNDEE

- MSc Spatial Planning with Sustainable Urban Design
- MSc Biomedical Engineering
- MSc Medical Engineering
- MSc Industrial Engineering

UNIVERSITY OF PLYMOUTH

- BSc (Hons) Computer Science
- BSc (Hons) Computer Science (Artificial Intelligence)
- BSc (Hons) Computer Science (Cyber Security)
- BSc (Hons) Computer Science (Games Development)
- BSc (Hons) Computer Science (Software Engineering)

CARDIFF UNIVERSITY

- BSc Computer Science



AUSTRALIA

QUEENSLAND UNIVERSITY OF TECHNOLOGY

- Bachelor of Information Technology (Computer Science)
- Bachelor of Information Technology (Information Systems)

THE UNIVERSITY OF QUEENSLAND

- Bachelor of Information Technology
- Bachelor of Computer Science

UNIVERSITY OF SOUTH AUSTRALIA

- Bachelor of Information Technology
- Bachelor of Software Engineering (Honours)

UNIVERSITY OF TECHNOLOGY SYDNEY

- BSc Information Technology (Enterprise Systems Development)
- BSc Information Technology (Data Analytics)
- BSc Information Technology (Interaction Design)
- BSc Information Technology (Business Information Systems Management)
- BSc Information Technology (Networking and Cybersecurity)
- BSc Information Technology (Enterprise Systems Development)

UNIVERSITY OF WESTERN AUSTRALIA

- Bachelor of Science (Computer Science)
- Bachelor of Science (Computer Science & Cybersecurity)

FLINDERS UNIVERSITY

- Bachelor of Information Technology
- Bachelor of Information Technology (Business & Information Systems)
- Bachelor of Information Technology (Data Analytics)
- Bachelor of Information Technology (Game Development)
- Bachelor of Information Technology (Machine Learning)
- Bachelor of Information Technology (Networks & Cybersecurity Systems)
- Bachelor of Computer Science
- Bachelor of Computer Science (Artificial Intelligence)

GRIFFITH UNIVERSITY

- Bachelor of Computer Science
- Bachelor of Information Technology

UNLOCK MEANINGFUL CAREER OPPORTUNITIES

BACHELOR OF INFORMATION TECHNOLOGY (HONOURS)

- IT Consultant
- Data Analyst
- Data Engineer
- Data Scientist
- Database Administrator
- Information Manager
- Lecturer
- Mobile Developer
- Networking Engineer
- Project Manager
- System Developer
- System Manager
- User Experience Analyst
- User Experience Engineer
- Web Developer
- Applications developer
- Game Developer
- Information systems manager

BACHELOR OF COMPUTER SCIENCE (HONOURS)

- Software Developer
- Web Developer
- UX Designer
- Mobile App Developer
- IT Project Manager
- Information Security Analyst
- Systems Architect
- AI Engineer

BACHELOR OF SOFTWARE ENGINEERING (HONOURS)

- Applications developer
- Cyber security analyst
- Game developer
- Information systems manager
- IT consultant
- Multimedia programmer
- Web developer
- Web designer

*Admission is subject to the transfer requirement established by the respective universities

WHY COMPUTER SCIENCE AT TAYLOR'S?

Taylor'sphere, our balanced ecosystem of community, facilities and features, is focused on equipping students with intellect, creativity and practical wisdom to graduate in demand for the ever-evolving landscape. Your journey in computer science studies as a Taylorian will be immersed within this ecosystem that will empower your aspirations and enable you to rise with the best, where our community is our strength.





MULTIDISCIPLINARY LEARNING EXPERIENCE (MLE)

Taylor's was one of the pioneer institutions in the region to implement compulsory multidisciplinary projects across all its undergraduate programmes. Multidisciplinary solutions go beyond just collaborating, but rather having a good understanding of learning necessities across various disciplines against being discipline-specific which will no longer be enough.



TAYLOR'S CURRICULUM FRAMEWORK (TCF)

Breaking conventions to bring you the first-of-its-kind framework in Malaysia that allows you to mix and match modules to customise your degree.



MEETING INDUSTRY STANDARD

Established in 1998, Taylor's School of Computer Science offers a range of career-focused programmes, where graduates continue to meet industry standards, filling out the talent pool in ICT.



DRIVING INNOVATION THROUGH TECHNOLOGY

We aim to provide students with ample opportunities to influence the future of the modern world, pioneering the frontiers of Computer Science with a positive impact on society.



INDUSTRY-RELEVANT CURRICULUM

Our industry-relevant curriculum is a result of a conducive environment and multiple strong collaborations including close ties to the industry, professional bodies, government agencies, and academia.



COMPREHENSIVE PROGRAMMES

Our programmes offered are comprehensive in practical content, using relevant and latest learning technologies. We ensure that you are future-ready, as we enter the 4IR.



PERSONALISED AI-POWERED LEARNING

As one of Malaysia's pioneering institutions in AI-driven innovation, we offer personalised one-on-one 24/7 tutoring, focused Q&A sessions, assessments and instant feedback, supported by our AI teaching assistant. Students enjoy an engaging experience that encourages self-directed growth and better understanding.



DUAL AWARD

Taylor's School of Computer Science (SCS) offers dual award degree programme in collaboration with the Department of Computer Science and Creative Technologies, University of the West of England (UWE), UK.

A quality review committee, comprising academics from both institutions, is established for quality assurance and the moderation of the standards of the programmes, which includes curriculum and assessment. You will receive certification and academic transcripts from both Taylor's University and UWE upon completion of your degree at Taylor's.



UWE **Bristol** | University of the West of England

- Dating as far back as 1595, UWE represents a long and well-established tradition of first-class professional education and training.
- With over 30,000 students, UWE is a modern, growing university situated in the thriving harbour side of Bristol.
- UWE has over 500 available workstations in their teaching laboratories as well as large open-access labs providing PC and Unix-based machines. They also host their own servers to provide Windows, Linux and Unix-based operating systems.
- The Department of Computer Science and Creative Technologies has strong linkage with the industry, including a multi-million-pound strategic partnership with Hewlett-Packard, which has contributed towards an upgrade of computer technology and infrastructure across the campus.
- The Department has an active research community, which makes significant contribution towards various groups of studies such as Artificial Intelligence (AI), Complex Co-operative Systems and Unconventional Computing.





STUDENT APPS

We encourage you to not only think out of the box, but to break boundaries in experimenting and developing apps that have utility values.



TRAQUER

Traquer is an innovative solution that aims to reduce road accidents caused by buses and provide safety assurance to passengers. The app is a social-empowered road safety app and acts as a voice for public transport users.



ENSUERER

Ensuerer is an online-based insurance product that insures damaged, lost or stolen smartphones and other portable digital gadgets. Without the need for agents, Ensuerer crowdsources funds from people, who pay for monthly subscriptions for the product.



PROJECT FEEDON!

With the vision to solve world hunger, address food wastage and revolutionise charity food distribution in Malaysia, FeedOn! provides a platform to match manufacturing companies that have excess food production with charitable institutions.



POCKET MALL

Pocket Mall is an online platform for those who want to start their own business using the Internet. The app encourages users to sell new or hand-me-down clothes, shoes, accessories, or anything in between to gain extra points.



WAKKER APP

Wakker App is a precise journey planner that integrates all types of public transportation and routes. It wakes up commuters who have dozed off during their trip, calculates and informs commuters about public transport vehicle's estimated time of arrival and feeds location data to users who have already embarked on their journey.

EXPERIENTIAL LEARNING

COMPETITIONS

Students are given the opportunity to sharpen their programming and problem-solving skills through participating in various national and international competitions. This enables them to obtain feedback from experts, boost confidence as well as enhance communication and business presentation skills. Students live up to our unconventional methods as we encourage students to push boundaries and achieve more.

- AngelHack
- Celcom Project U.O.X
- Digi Mobile Challenge
- E-Genting Programming Competition
- F-Secure National Inter Varsity Security Tech Quiz
- Championship
- Hilti Big Data Analytics International Competition
- Microsoft Imagine Cup
- MNCC Computing Challenge
- Institute of Higher Learning - Multimedia Super Corridor
- Malaysia Start Up Challenge
- Standard Chartered ICT Competition
- NASA Space App Challenge
- MIT Global Start-up Labs (GSL)
- Enterprise Resources Management Challenge





E 2023

chnology Expo™

vation and Technology Event



Taylor's University excels in fostering a culturally inclusive, professional environment. Committed faculty and strategic industry networking enhance students' readiness. The institution delivers a comprehensive, sophisticated education, positioning graduates for success!

Vighnesh Sivanesan
Bachelor of Computer Science (Hons)
Cyber Security Engineer
Hilti Asia IT Services Sdn Bhd



WORLD-CLASS STANDARDS & FACILITIES

As your vested partner throughout your education journey, future-proofing you is our priority. We continuously provide our students with more than just academics, but also life skills to be business leaders and successful entrepreneurs of the future. Students gain valuable hands-on and real-life experience through our dedicated laboratories and workspace.

HUAWEI LAB

Equipped with routers and networking equipment

CYBERSECURITY LAB

Equipped with cybersecurity software





Mac LAB

The Mac Lab is equipped with the latest industry-standard design software and hardware.

MULTIMEDIA LAB

Equipped with powerful machines that allow students to work on 3-dimensional (3D) and animation projects.



BizPod

Birthing Ideas, Building Businesses

BizPod

BizPod is a hybrid Incubator and Accelerator for entrepreneurs. It provides a holistic four-stage structured, intensive entrepreneurship training programme that develops the entrepreneurs from idea stage to funding acquisition for pre-seed, seed and venture capitalist. The training modules provided are mainly built around a multidiscipline mentorship model by experienced professionals from various specialisations. BizPod also has unique co-working pods for budding entrepreneurs who wish to work in a collaborative space in a university setting.



Taylor's Me.reka Makerspace

Taylor's Me.Reka Makerspace aims to be a place enabling our students from across Schools to work collaboratively on multi-disciplinary projects focusing on real-world problems with the use of proven solution techniques. This platform also encourages Taylor's students to be self-directed learners with hands-on training using cutting-edge technology in the field of digital fabrication. It also seeks to establish win-win relationships with community (local as well as international) and industry.



We were pleased to have Traquer as one of the teams to undergo our Alpha Startups pre-accelerator programme. The team showed great perseverance to make their startup a success and the founder Shi Jin, had great determination and tenacity which gave us the confidence to help him open doors that led to his team pitching his idea to the CEO of S.P.A.D himself. We were glad to be able to guide the team in validating their market and via our design sprint coaching help them focus on the essentials for a quick MVP to launch. We look forward to seeing more founders from Taylor's University joining our programme to help them on their entrepreneurial journey.

Mr Bikesh Lakhmichand
CEO and Founder, 1337 Ventures

BECOME FUTURE-PROOF

GLOBAL & LOCAL COLLABORATIONS WITH
OUR INDUSTRY ADVISORY PANEL (IAP)

STUDENT INDUSTRY EXPOSURE

STUDENT TECHNOPRENEUR DEVELOPMENT

Taylor's School of Computer Science has strong initiatives to develop student Technopreneurship. The technopreneur modules will be taught over 4 semesters (one credit per semester) and much of the delivery will be via seminars, forums and workshops.

You will be grouped into teams to form start-up companies and taught to create jobs instead of to seek jobs. The school will provide the necessary support for the start-ups, such as coaching, nurturing ideas, and technical details.



INDUSTRY-DRIVEN FINAL-YEAR PROJECTS

Most of our final-year projects are done in collaboration with industry partners. You will be assigned to real-world industry problems from industries. This will expose you to some of the challenges faced by the industry and how your ideas could help solve some of these challenges. These projects will be co-supervised by industry partners. This has resulted in some excellent industry products such as:

BagBot

(Innovative Idea with Creative Designs)

Standard Chartered Bank

Info Banjir Malaysia

(Windows Phone App)

Microsoft

Instajob

Google

NoteFORensics

PwC Malaysia

Plus Toll Rate App (Android Platform)

PLUS

WiseCycle

(Windows Phone App)

Microsoft

Crowdfunding Platform for Students

Google Business Group (GBG) Malaysia

Social Collaboration Application

Hilti (Malaysia) Sdn Bhd

Final Year Project Management System

Taylor's University School of Computer Science

My Life Priorities

K365labs Sdn Bhd

Requirements Request Approval System

SharePoint Factory Sdn Bhd

STRONG INDUSTRY PARTNERSHIPS

In order to keep abreast with global trends and bridge the gap between academia and the industry, we have developed a web of relationships with international technology companies and entrepreneurs.



These pillars of the Information and Communications Technology (ICT) community provide Taylor's School of Computer Science with:

- valuable insight into the industry and shed light on the fundamental shifts in IT consumption and consumer behaviour.
- facilitate dynamic knowledge exchange, enabling you to reap the rewards of these collaborations.
- ability to serve as an ideation lab and a gateway to innovation, talent and research activities for the industry.



Soft skills are embedded throughout our curriculum:

- through project-based learning, internship programmes, field trips, as well as events and activities that stimulate the students to get involved in activities outside their chosen field and develop out-of-the-box thinking.
- providing you with industry exposure and enabling you to learn more about the application of technology in the real world.

Our holistic approach has successfully produced not just ICT graduates, but technopreneurs who are geared to meet and tackle the challenges of the future.



Completing my degree studies at Taylor's University Lakeside Campus was a rewarding experience, as they offered me a solid platform to develop both my technical and soft skills, which have contributed to my current success.

Mike Goh Chia Chung
Bachelor of Information Technology (Hons)
Network Automation & Compliance Engineer
IT Network Services Team (FIIN)
Hilti Asia IT Services (HAITS)

EXPERT FORUMS

Taylor's School of Computer Science provides various expert platforms that feature talks and lectures delivered by invited speakers from the industry as well as adjunct faculty members, who speak about the ICT industry and profession. Apart from strengthening the School's teaching profile, these industry practitioners also provide you with an opportunity to interact with professionals in specialised fields to enhance your learning.



Technopreneurship is not all about personal financial gain. It is about crafting a lifelong plan to make a positive impact for the society. True wealth should be built on integrity and ethics.

Mr Liow Ren Jan

Co-Founder & Executive Director,
O2O Commerce Sdn Bhd

The guest lectures provide the students at Taylor's University not only with different points-of-view, but also a vessel of knowledge that they can apply in later courses or in their internships.

Mr Ervin Loh Chuan Ho

Application Lifecycle Management Program Manager,
K365labs Sdn Bhd



GUEST LECTURES

We invite eminent personalities from various industries and institutions to lend valuable information from their experiences to our students. Our guest lectures enrich you with the latest knowledge about industry needs, technical updates, and trends.

Some of the organisations that have delivered guest lectures at Taylor's School of Computer Science include:

- ABS Technologies
- BAE Systems Applied Intelligence
- Blackberry
- Experian Information Solutions, Inc
- Founders Lab
- Google Singapore
- Hilti Asia IT Services
- IBM Malaysia
- iTrain (M) Sdn Bhd
- K365labs Sdn Bhd
- Kaapagam Technology
- Microsoft Malaysia
- Prosper Solutions Sdn Bhd
- Sensata Technologies
- Shell Business Operations Sdn Bhd
- Spektra Alucast (M) Sdn Bhd
- Standard Chartered Bank
- Tech in Asia, Singapore
- Xyler Technologies Sdn Bhd
- E-Centric Innovation, Australia
- Shared Point Factory
- Connectcloud
- O2O Commerce



INDUSTRY ADVISORY PANEL (IAP)

Taylor's School of Computer Science works closely with the IAP to ensure the programmes offered are relevant to current IT industry practices and requirements. The IAP provides valuable input in developing and offering new curriculum to meet current and future market demands.

Basis Bay
Reengineering IT



F-Secure

(ISC)²

pwc

 **Microsoft**

IBM

ASA
The Business Technology Architect Association

MDEC



AMONG OUR NOTABLE IAP ARE:

Mr Ganapathy Sirgunavel

Chief Executive Officer
Cloud Analytics Sdn. Bhd.

Mr Effendy Zulkifly

Chief Executive Officer
BLOCKWORQ Sdn Bhd

Dr Muhammed Dzulkhiflee

IT Cohort Lead Quality Assurance
Hilti Asia IT Services

Mr Ahmad Khalil Mohamad Nooh

Chief Executive Officer
MESOLITICA Sdn Bhd

Ts Dr Sanath Sukumaran

Director
Agile Consultancy Sdn Bhd

Mohamed Harun

Board Member
USIM Tijarah Holdings Sdn Bhd

"Taylor's School of Computer Science has 100% graduate employability rate for 3 years in a row. All our graduates have been successfully employed within 3 months of their graduation."

INDUSTRY NETWORKING SESSION

This event is supported by IT professionals and consultants from various national and multinational companies across Malaysia. It's a platform for industry leaders to discuss trends and demands of the IT industry. Such events provide opportunities for exchange of ideas amongst students and professionals.

EMPLOYABLE GRADUATES

Our top employers include:

- Accenture
- Allianz
- Basis Bay
- BMW
- Deloitte
- Experian
- Hilti
- IBM
- Microsoft
- PwC
- Siemens

INDUSTRIAL ATTACHMENT REAL-LIFE EXPERIENCE



You will undergo a 6-month industrial training for the last 2 semesters of your programme. This will provide you with the necessary industrial experience and the opportunity to explore your interest and apply the knowledge acquired from the programme. Many of our industrial attachment partners are top ICT companies. A good percentage of our students are offered jobs in the same company after their industrial attachment.



We are delighted to note the level of knowledge and insights Taylor's students have with regards to computer security. This was evident even amongst your 1st year students.

Mr. Jesmond Chang

Corporate Communications Manager,
Kaspersky Lab

Taylor's works closely with the industry to understand the industry needs. We look forward to Taylor's producing more relevant graduates for the Digital Technology industry.

Dato' Ng Wan Peng

Chief Operating Officer,
Malaysia Digital Economy Corporation



The fast-moving IT environment provides plenty of challenges to IT students equipped with the right soft and hard skills. The changing market will need bright, motivated individuals who can look forward to challenging and exciting careers as IT is pervasive in all industries. Now, more than ever, IT is going to reshape the world we live in. Taylor's School of Computer Science has provided the right platform to achieve the same.

Mr. Lee Yu Kit

Chief Technology Officer, IBM Malaysia



We had an intern from Taylor's School of Computer Science who has shown great passion in the new industry of Big Data by showcasing understanding of Microsoft Azure Machine Learning for analytics in various seminar speaking engagements and hands-on lab workshops.

Mr. Navin Danapal

Senior Audience Manager,
Microsoft Malaysia





INDUSTRY CERTIFICATION

The industrial badges awarded by Salesforce reflect our program's focus on real-world skills, comprehensive training modules, and practical projects. Students benefit from rigorous assessments and expert-led instruction, ensuring they are well-prepared for roles in customer relationship management and cloud-based solutions.

The industry-wide recognition attached to these accreditations greatly enhances our students' career opportunities and the quality of our teaching faculty. They also ease the pathway for our students to pursue a professional qualification or further their studies upon graduation.

Some of the certifications undertaken by our students are as follows:

- Java Programming by Oracle Academy
- Online industrial badges by Salesforce
- AWS Cloud Practitioner Essentials by AWS
- Advanced Python Programming Professional (APPP) by CADS



Our highly-qualified faculty members also possess extensive industry experience and actively pursue professional certification in key areas of specialisation. Many of them are regarded as experts in their respective fields:

- Sun Certified Java 2 Programmer
- Certified Tester, Foundation Level, ISTQB
- Certified Professional for Requirements Engineering, IREB
- Project Management Professional (PMP)
- HUAWEI
- Red Hat Certified Administrator
- Introduction to SAP, ERP Trainer
- Data Modelling and Data-based Design, Oracle Intro to Oracle:
 - SQL & PL/SQL Oracle8i Managing Data, Oracle
- Salesforce Certification
- AWS Certification

AWARDS & RECOGNITION

2024



GOOGLE WORKSPACE HACKATHON 2024

Popularity Award and Consolation Prize
Group name: "SCAC"

Sim Hong Bing (BCS)

Ang Kar Kin (BCS)

Mentors:

Associate Professor Dr Goh Wei Wei (SCS)

Shaun Wong Tin Woi (TC)

Mr Phua Yeong Tsann (TC)

Consolation Prize

Group name: "dk what name"

Cheah Zixu (BCS)

Chow Suet Ling (BCS)

Ang Jia Min (BCS)

Ng Wan Qin (BCS)



ECONDEV 2024 INTERNATIONAL E-CONTENT DEVELOPMENT COMPETITION 2024

Enhancing Students Learning Using Simulation Tool in a Multidisciplinary Module
GOLD Medal

Mohammad Hadi Ahmadi

Milaghardan, Ariventhar A/L Ayahvoo

Mentors:

Associate Professor Ts Dr Goh Wei Wei

Ts Sumathi Balakrishnan



IUCEL X KNOVASI 2024

Utilising Gamification and Machine Learning to Foster Mental Well-Being in Education

Bronze Medal

Mohammad Hadi Ahmadi Milaghardan

Mentors:

Associate Professor Ts Dr Goh Wei Wei

Ts Sumathi Balakrishnan

Transforming Generation Z's Education with Virtual Reality Innovation Tool

Bronze Medal

Lim Yun Xuan

Mentors:

Associate Professor Ts Dr Goh Wei Wei

Ts Dr Charles Sharma Naidu



HACKATHON: CYBERSECURITY BEYOND THINKABLE 2024

Champion RM5000 award

Sim Hong Bing (BCS)

Sean Lim Jhun Yu (BCS)

Joyanne Poong Qi Yue (DIT)

Yuen Tze Svern (DIT)



HACKATHON: CYBERSECURITY BEYOND THINKABLE 2024

Second runner-up RM2000 award

Mentor: Associate Professor Dr Husin Jazri

Eugene Chong Jie Shan (BCS)

See Thoo Jun Lok (BCS)

Phoon ye kang (BSE)

Anamallah Bin Samshul Kamar (BCS)



2023



HILTI COMPETITION RUNNERS-UP

Tan Jia Chun (BSE), Lau Jing En (BSE), Malcolm Tan Yu Xuen (BCS), Chai Qi Qian (BCS), and Yap Ming Xuan (BCS)



LOREAL BRAINSTORM 2023 AT PARIS

Team F'oRéal from Taylor's University, Malaysia, comprised Brandon Tan Qi Loong, Caresse Tan Zhi Nie, and Teoh Wei Ean
Mentors: Ms. Norhidayah Hamzah (SCS) and Ms. Jamie Wan May San (Bizpod)



CAN YOU HACK IT 2023 COMPETITION

Top 5 teams to secure an Honourable Mention for the AI-powered Investment platform.
Tay Wei Shen, Yam Ke Li, and Ang Jia Min from School of Computer Science



MALAYSIA TECHNOLOGY EXPO (MTE)

Smartpeel: development of An internet of things (iot) Based medication adherence Monitoring and smart Reminder application – Bronze Medal

Bau Yi Sheng, Tan Shih Huang, Joash Chua Shu Xian, Pang Ren Jie, Tan Yi Khang
Mentors: Associate Professor Ts Dr Goh Wei Wei
Dr Navid Ali Khan



MALAYSIA TECHNOLOGY EXPO (MTE) 2023

Neurolytics - milddepression detection using eeg data in machine learning model – Bronze Medal
Vendella Hellena
Vighnesh Sivanesan
Loo Keat Jie
Mike Goh Chia Chung
Mentors: Associate Professor Ts Dr Goh Wei Wei
Ts. Sumathi Balakrishnan
Ts. Lim Eng Lye



MALAYSIA TECHNOLOGY EXPO (MTE) 2023

Crisis Management
Impact Lab: Digital Innovation and Smart Society
Bronze Medal
Ti Shin Kir, Edward Ooi Jing Kai, Choo Jer Lyn, Adrian Ngui Ming Fai, Jin Pukai.
Mentors: Ts. Sumathi Balakrishnan, Tee Wee Jing
Associate Professor Dr. Afizan Azman



IUCEL 2023 INTERNATIONAL UNIVERSITY CARNIVAL ON E- LEARNING (IUCEL)

Immersive Presentations with Personalization and Customization in Virtual Reality Environments (VLE) to Enhance Classroom Pedagogy
GOLD Medal
Sumaiya Rahman Oishee
Mentors: Associate Professor Ts Dr Goh Wei Wei
Ts Dr Charles Sharma Naidu

2022



MALAYSIA TECHNOLOGY EXPO MTE 2022 SILVER AWARD

HealthCamp – Fitness Video Streaming Android Application
Mohammed Saifeldeen Mohammed Ahmed, Asif Karim, Gong Lihao, Faris Mohamed Ahmed Hassan, Ts Dr Goh Wei Wei, Ts Sukhminder Kaur, Tee Wee Jing
Mentors: Associate Professor Ts Dr Goh Wei Wei
Dr Navid Ali Khan



HILTI COMPETITION 2022 CHAMPION (1st PLACE)

Evelyn Chen Slaw Yin (BCS), Mike Goh Chia Chung (BIT), Ng Zhen Lu (BCS), Vighnesh A/L Sivanesan (BCS)
Mentors: Ts Dr Goh Wei Wei, Tee Wee Jing, Ts Sukhminder Kaur

SILVER AWARD

Student Attention Deficit Alert and Profiling System (SADA)
Kim Pyeong Gwon, Andy Kwet Man Ng Choy Hing, Abdullah Nazir, Ong Shu Rong, Ts Dr Goh Wei Wei, Lim Eng Lye

2021



32ND INTERNATIONAL INVENTION, INNOVATION & TECHNOLOGY EXHIBITION MALAYSIA 2021 (ITEX 2021)

SILVER AWARD

Smart Medication Management And Medicine Delivery System
Li Jie, Ts Dr Goh Wei Wei, AP Dr Noor Zaman



MALAYSIA TECHNOLOGY EXPO MTE 2021 SILVER AWARD

People's Market Opportunity (PMO) - category - Health & Well-being
Ts Sukhminder Kaur, Lee Teck Yung, Ryan Isacc, Khoo Kiat Ling, Chow Yui Shian, IR Ts Dr SivaKumar

BRONZE AWARD

Maintain Your Mind - category - Health & Well-being
Ts Sukhminder Kaur, Kor Jia Hong, Yeow Zhen Cong, Tan Gian Boon, Luo Qi Chen, IR Ts Dr Siva Kumar Sivanesan

SILVER AWARD

UAV-Based Smart Medicine Case
Li Jie, Ts Dr Goh Wei Wei, AP Dr Noor Zaman
<https://mte.org.my/uav-based-smart-medicine-case/>

SILVER AWARD

The Use of Augmented Reality in Collaboration Within the Construction Industry
Vighnesh Sivanesan, Lim Tong Xir, Ng Zhen Lu, Mike Goh Chia Chung, Ts Dr Goh Wei Wei, Tee Wee Jing
<https://mte.org.my/the-use-of-augmented-reality-in-collaboration-within-the-construction-industry/>



Taylor's has enriched my university experience as I get to have invaluable industry connections and global exchange opportunities. The knowledge gained in class also proved to be highly beneficial in my current work.

Zara Basyirah
Bachelor of Software Engineering (Hons)
Data Engineers
Payments Network Malaysia

Many independent research companies have indicated that there is a shortage of people with relevant ICT skills especially in the area of integrated software, business intelligence and other related areas. I am pleased to see that Taylor's has excellent training curricula in ICT and is helping in addressing the shortage.

Mr. Man Mohan Kapur
Director, Education Services, SAP

NOTABLE ALUMNI

Yallini Chander

Bachelor of Software Engineering 2021
Software Engineer
Dell Technology"

Evelyn Toh

Bachelor of Information Technology (Honours) 2021
Software Engineer
Intel Inc.

Chua Boon Keong

Bachelor of Information Technology (Honours) 2021
Application Development Manager
Maxis

Ranushah Rajah

Bachelor of Information Technology (Honours) 2021
Mobile App Test Engineer
Hilti Group

Jazmine Tan Yan Jin

Bachelor of Information Technology (Honours) 2021
IT Business Analyst
Hilti Group

Roshen Maghhan

Bachelor of Computer Science (Honours) 2020
Project Lead
Bank Negara Malaysia

Andrew Ng

Bachelor of Computer Science (Honours) 2020
Digital Business Analyst
Hilti Group

Lee Wei Liang

Bachelor of Computer Science (Honours) 2018
Digital Business Analyst
Hilti Group

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www.ibm.com.my

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www.iasaglobal.org

International Multilateral Partnership Against Cyber Threat

www.impact-alliance.org

International Requirements Engineering Board (IREB)

www.certified-re.de/en International

Software Testing Qualifications Board (ISTQB)

www.istqb.org

IScoop

<https://www.i-scoop.eu/internet-of-things-guide/edge-computing-iot/>

Kaspersky Malaysia

www.kaspersky-sea.com

Malaysian Communications and Multimedia Commission (MCMC)

www.skmm.gov.my

Malaysian National Computer Confederation

www.mncc.com.my

Malaysian Software Testing Board (MSTB)

www.mstb.org

Markets&Markets

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MIMOS

www.mimos.my

Ministry of Science, Technology and Innovation

www.mosti.gov.my

MSC Malaysia www.msomalaysia.my Multimedia Development

Corporation (MDeC)

www.mdec.my

PIKOM, The National ICT Association of Malaysia

www.pikom.org.my

University of the West of England (UWE)

www.uwe.ac.uk

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<https://www.zdnet.com/article/mwc-2019-at-t-tests-5g-and-edge-computing-with-microsoft-azure/>

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GLOBAL CONNECTIONS



OVER 200
UNIVERSITY PARTNERS

LEADERS
IN THE
GLOBAL
COMMUNITY



MORE THAN
30 COUNTRIES
GLOBALLY



**STUDENT
EXCHANGE**

**SHORT TERM
MOBILITY**



Taylor's is strongly committed to its mission of empowering the youth of the world through education, so that they may take their productive places as leaders in the global community.

As one of Malaysia's oldest, most successful and reputable private education institutions, Taylor's provides quality education and exposes students to the vast possibilities that await them beyond the classroom walls.

Through its partnerships with international universities and industry members, Taylor's is committed to providing an outstanding educational experience, guiding and helping students realise their potential to obtain a world-class qualification that meets the requirements of a dynamic, global marketplace.

GLOBAL EXCHANGE EXPERIENCES

SCAN TO
LEARN MORE

Are you eager to become a global citizen, broaden your horizons, and enrich your international perspective? Taylor's Global Mobility Programme provides students with the opportunity to widen their international exposure allowing students to gain new knowledge and skills in an area that is of interest to them thus benefiting from a multi-disciplinary learning environment and give their Taylor's degree an international edge.



TAYLOR'SPHERE CONNECTIONS & SUPPORT

RESEARCH AND TECHNOLOGY INNOVATION

Taylor's University has a firm footing in research and technology innovation as we believe these efforts will contribute towards knowledge building and assist in the development of the industry and society at large now and for the future. We adopt a progressive outlook, embedding research components throughout our programmes and encouraging them at various levels in each faculty.

OUR RESEARCH CENTRES PLAY A CRUCIAL ROLE IN ELEVATING THE CAPABILITIES OF OUR FACULTY MEMBERS THROUGH VARIOUS TRAINING ACTIVITIES AND TECHNOLOGY, MAKING US WORLD-CLASS.



Master of Applied Computing

KPT/JPS (N/0614/7/0003) (MQA/FA12583) 01/27

FULL-TIME 1 - 5 YEARS

PART TIME 2 - 5 YEARS

 **INTAKES:** FEBRUARY, APRIL, JUNE, SEPTEMBER, NOVEMBER


ABOUT THE PROGRAMME

The Master of Applied Computing (MAC) programme is committed to educating the next generation of world-class innovators. In a bid to sustain a culture of empowerment and innovation, it is the programme's mission to develop critical human capital for the knowledge economy as well as forge broader Taylor's University academic-industry partnerships.

PROGRAMME HIGHLIGHTS

- There are three specialisations for the MAC programme : Artificial Intelligence, Data Science and Cybersecurity
- Students will master the knowledge of the most up-to-date technologies
- Students will hone a wide array of technical skills to develop software applications that fulfill performance, reliability, and safety standards
- Engage in primary and secondary research. Develop critical reasoning and technical writing skills
- Receive excellent preparation for seeking careers in software-related computing fields

MODULES

- 5 Core
- 2 Specialisations
- 2 Research Projects

PROGRAMME STRUCTURE

YEAR 1

CORE

- Principles of Programming
- Principles of Data Science
- Principles of Artificial Intelligence
- Research Methodology
- Big Data Management

SPECIALISATION

ARTIFICIAL INTELLIGENCE

- Data Analytics and Machine Learning
- Text and Image Processing
- Robotic Automation Using AI Techniques

DATA SCIENCE

- Data Engineering
- Data Visualisation
- Data Analytics and Machine Learning

CYBERSECURITY

- Cybersecurity and Business Risks Management
- Cybersecurity Principles and Practices
- Cyber Crime Prevention and Protection

Note: Students are allowed to choose double specialisation.

RESEARCH PROJECTS

- Capstone Project I
- Capstone Project II

MASTER OF COMPUTER SCIENCE

KPT/JPS (R/481/7/0802) (MQA/FA9553) 11/29



About the Programme

This postgraduate research programme provides continued professional and scholarly development for students. Acquire advanced knowledge in areas such as data science, data structure, cybersecurity, and the ICT system, as well as problem-solving skills for organisational or societal computing needs.

Who should join this programme?

- Candidates who wish to seek a career as a computer professional.
- Employed undergraduates who wish to gain additional experience for expanded job opportunities.
- For advancement of their career in industry or academia.

Programme Structure

DURATION	Full time	2 - 4 years
	Part time	3 - 6 years

Programme Modules

Year 1

- Research Method
- Qualitative Research Methods / Quantitative Research Methods

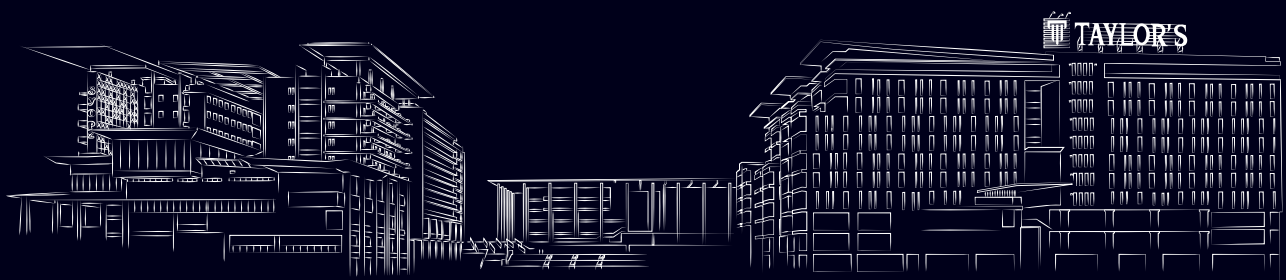
Entry Requirements

- A Bachelor's Degree (Level 6 MQF) of computing or related to computing, with a minimum CGPA of 3.00; or
- A Bachelor's degree (Level 6, MQF) in Computing or related fields with a minimum CGPA of 2.00 and not meeting a CGPA of 3.00 can be accepted subject to a thorough rigorous assessment as determined by the HEP; OR
- Other qualifications equivalent to a Bachelor's degree (Level 6, MQF) in Computing or related fields recognised by the Government of Malaysia must fulfil the requirement on item i or ii.
- A Bachelor's degree (Level 6, MQF) in Non-Computing field with a minimum CGPA of 2.50 can be accepted subject to a thorough rigorous assessment as determined by the HEP to identify the appropriate prerequisite courses that equivalent to their working experience in the Computing or related fields; OR
- A Bachelor's degree (Level 6, MQF) in Non-Computing field with a minimum CGPA of 2.50 can be accepted subject to appropriate prerequisite courses;
- For international students: Achieve a minimum of Band 4 in MUET or equivalent to CEFR (Mid B2).

SCHOLARSHIPS & BURSARIES

POSTGRADUATE

2 0 2 5



SCHOLARSHIPS

TAYLOR'S UNIVERSITY HIGH ACHIEVER SCHOLARSHIP

PROGRAMME

Postgraduate Taught Programme (Conventional/Online Learning)

ELIGIBILITY

General Criteria

- Applicable to all students holding results from recognised institutions in Malaysia OR;
- Applicable to Malaysian students holding results from recognised overseas institutions
- Letter of Offer (LOO) required at point of application
- Applicable for Full-time/Part-time students
- Actual results required

Academic Criteria

- Bachelor's Degree: Minimum CGPA 3.50

Note: Interview is applicable for shortlisted candidates only.

ASSESSMENT

- Written Assessment
- Interview

QUANTUM

- 50% tuition fee waiver

TAYLOR'S RESEARCH EXCELLENCE SCHOLARSHIP (SCHEME A PLUS)

PROGRAMME

Doctor of Philosophy (PhD)

ELIGIBILITY

Academic Criteria

- Bachelor's Degree: Minimum CGPA of 3.50; AND
- Master's Degree (Coursework/Mixed mode): Minimum CGPA 3.50 from any recognised institution; OR
- Master's Degree (Research mode) from any recognised institution
- Applicants with publication in Citation Indexed Journal (CIJ) will have an added advantage

Minimum Publication Requirement

- Two (2) articles accepted in Scopus and/or Clarivate Indexed journals before graduation.

Notes:

All the other fees are covered except for enrolment and visa-related fees

Applicable to Science, Medical Science, Pharmaceutical Science, Engineering & Computer Science programmes only

ASSESSMENT

- Interview

QUANTUM

- 100% tuition fee waiver for a maximum of 36 months (Full-time study)
- Monthly stipend of RM3,200 for a maximum of 36 months
- Conference allowance up to RM3,000

TAYLOR'S RESEARCH EXCELLENCE SCHOLARSHIP (SCHEME A)

PROGRAMME

Doctor of Philosophy (PhD)

ELIGIBILITY

Academic Criteria

- Bachelor's Degree: Minimum CGPA 3.33 AND;
- Master's Degree (Coursework/Mixed mode): Minimum CGPA 3.50 from any recognised institution OR;
- Master's Degree (Research mode) from any recognised institution
- Applicant with publication in Citation Indexed Journal (CIJ) will have an added advantage

Minimum Publication Requirement

- One (1) article accepted and one (1) under review in Scopus and/or Clarivate Indexed journals before graduation.

Note: All the other fees are covered except for enrolment and visa-related fees.

ASSESSMENT

- Interview

QUANTUM

- 100% tuition fee waiver for a maximum of 36 months (Full-time study)
- Monthly stipend of RM2,300 for a maximum of 36 months
- Conference allowance up to RM3,000

TAYLOR'S RESEARCH EXCELLENCE SCHOLARSHIP (SCHEME B)

PROGRAMME

Doctor of Philosophy (PhD)/Master's by Research Programme

ELIGIBILITY

Doctor of Philosophy (PhD)

Academic Criteria

- Master's Degree (Coursework/Mixed mode): Minimum CGPA 3.50 from any recognised institution OR;
- Master's Degree (Research mode) from any recognised institution

Minimum Publication Requirement

- One (1) article accepted in Scopus and/or Clarivate Indexed journals before graduation.

QUANTUM

Doctor of Philosophy (PhD)

- 100% tuition fee waiver for a maximum of 36 months (Full-time study)
- Monthly stipend of RM1,900 for a maximum of 36 months

Note: International Student Charge and International Student Annual Fee are waived for first year of PhD and Master's programmes.

ASSESSMENT

- Interview

Master's by Research Programme

Academic Criteria

- Bachelor's Degree: Minimum CGPA 3.00 from any recognised institution

Minimum Publication Requirement

- One (1) article accepted in Scopus and/or Clarivate Indexed journals before graduation.

Master's by Research Programme

- 100% tuition fee waiver for a maximum of 24 months (Full-time study)
- Monthly stipend of RM1,500 for a maximum of 24 months

TAYLOR'S RESEARCH EXCELLENCE SCHOLARSHIP (SCHEME C)

PROGRAMME

Doctor of Philosophy (PhD)/Master's by Research Programme

ELIGIBILITY

Doctor of Philosophy (PhD)

Academic Criteria

- Master's Degree (Coursework/Mixed mode): Minimum CGPA 3.00 from any recognised institution OR;
- Master's Degree (Research mode) from any recognised institution

Minimum Publication Requirement

- One (1) article accepted in Scopus and/or Clarivate Indexed journals before graduation.

QUANTUM

Doctor of Philosophy (PhD)

- 100% tuition fee waiver for a maximum of 36 months (Full-time study)

Note: Only applicable for candidate accepted into a funded research project carried out by Taylor's University or when the candidate has the expertise that the faculty requires for teaching/tutoring purposes

ASSESSMENT

- Interview

Master's by Research Programme

Academic Criteria

- Bachelor's Degree: Minimum CGPA 3.00 from any recognised institution

Minimum Publication Requirement

- One (1) article accepted in Scopus and/or Clarivate Indexed journals before graduation.

Master's by Research Programme

- 100% tuition fee waiver for a maximum of 24 months (Full-time study)

TAYLOR'S INDUSTRY PARTNER SCHOLARSHIP (TIPS) (SCHEME D)

PROGRAMME

Doctor of Philosophy (PhD)/Master's by Research Programme

ELIGIBILITY

Doctor of Philosophy (PhD)

General Criteria

- Meet minimum programme entry requirements in both academic and English language proficiency for respective research programmes
- Applicable to non-academic industry professionals from an organisation related to the field of study
- Recommendation from respective organisations required at point of application

Minimum Publication Requirement

- One (1) article accepted in Scopus and/or Clarivate Indexed journals before graduation.

QUANTUM

Doctor of Philosophy (PhD)

- 50% tuition fee waiver for a maximum of 36 months (Full-time study)
- 50% tuition fee waiver for a maximum of 48 months (Part-time study)

ASSESSMENT

- Interview

Master's by Research Programme

General Criteria

- Meet minimum programme entry requirements in both academic and English language proficiency for respective research programmes
- Applicable to non-academic industry professionals from an organisation related to the field of study
- Recommendation from respective organisations required at point of application

Minimum Publication Requirement

- One (1) article accepted in Scopus and/or Clarivate Indexed journals before graduation.

Master's by Research Programme

- 50% tuition fee waiver for a maximum of 24 months (Full-time study)
- 50% tuition fee waiver for a maximum of 36 months (Part-time study)

TAYLOR'S ACADEMIC PARTNER SCHOLARSHIP (TAPS) (SCHEME D)

PROGRAMME

Doctor of Philosophy (PhD)/Master's by Research Programme

ELIGIBILITY

Doctor of Philosophy (PhD)

General Criteria

- Meet minimum programme entry requirements in both academic and English language proficiency for respective research programmes
- Applicable to academics from an educational institution
- Recommendation from respective institutions required at point of application

Minimum Publication Requirement

- One (1) article accepted in Scopus and/or Clarivate Indexed journals before graduation.

QUANTUM

Doctor of Philosophy (PhD)

- 50% tuition fee waiver for a maximum of 36 months (Full-time study)
- 50% tuition fee waiver for a maximum of 48 months (Part-time study)

ASSESSMENT

- Interview

Master's by Research Programme

General Criteria

- Meet minimum programme entry requirements in both academic and English language proficiency for respective research programmes
- Applicable to academics from an educational institution
- Recommendation from respective institutions required at point of application

Minimum Publication Requirement

- One (1) article accepted in Scopus and/or Clarivate Indexed journals before graduation.

Master's by Research Programme

- 50% tuition fee waiver for a maximum of 24 months (Full-time study)
- 50% tuition fee waiver for a maximum of 36 months (Part-time study)

ASEAN TOURISM SCHOLARSHIP (ATS) MASTER'S BY RESEARCH

PROGRAMME

Master's by Research Programme

ELIGIBILITY

General Criteria

- Research proposal must be relevant to the ASEAN Tourism Strategic Plan (ATSP) 2016–2025 priority areas

Academic Criteria

- Bachelor's Degree: Minimum CGPA 3.00 from any recognised institution

Minimum Publication Requirement

- One (1) article accepted in Scopus and/or Clarivate Indexed journals before graduation.

Note: International Student Charge and International Student Annual Fee are waived for first year of Master's programmes.

ASSESSMENT

- Interview

QUANTUM

- 100% tuition fee waiver for a maximum of 24 months (Full-time study)
- Monthly stipend of RM1,500 for a maximum of 24 months

ASEAN TOURISM SCHOLARSHIP (ATS) PHD

PROGRAMME

Doctor of Philosophy (PhD)

ELIGIBILITY

General Criteria

- Research proposal must be relevant to the ASEAN Tourism Strategic Plan (ATSP) 2016–2025 priority areas
- Applicant with publication in Citation Indexed Journal (CIJ) will have an added advantage

Academic Criteria

- Bachelor's Degree: Minimum CGPA 3.33 AND;
- Master's Degree (Coursework/Mixed mode): Minimum CGPA 3.50 from any recognised institution OR;
- Master's Degree (Research mode) from any recognised institution

Minimum Publication Requirement

- One (1) article accepted and one (1) under review in Scopus and/or Clarivate Indexed journals before graduation.

Note: All the other fees are covered except for enrolment and visa-related fees

ASSESSMENT

- Interview

QUANTUM

- 100% tuition fee waiver for a maximum of 36 months (Full-time study)
- Monthly stipend of RM2,300 for a maximum of 36 months
- Conference allowance up to RM3,000

BURSARIES

POSTGRADUATE RESEARCH PROGRAMME BURSARY

PROGRAMME

Postgraduate Research Programme (Conventional only)

QUANTUM

- Up to RM5,000 tuition fee waiver

ELIGIBILITY

General Criteria

- Applicable to self-funding student applying for Postgraduate (Research) Programme

Academic Criteria

- Meet minimum programme entry requirements

POSTGRADUATE TAUGHT PROGRAMME BURSARY

PROGRAMME

Postgraduate Taught Programme (Conventional only)

QUANTUM

Criteria	Quantum
CGPA 2.90 till CGPA 3.29	Up to RM5,000 tuition fee waiver
CGPA 3.30 till CGPA 3.49	Up to RM7,000 tuition fee waiver
CGPA 3.50 and above	Up to RM10,000 tuition fee waiver

ELIGIBILITY

General Criteria

- Applicable to New/Transfer (Non-Taylor's) students applying for Postgraduate (Taught) Programme except Postgraduate Certificate in Teaching and Learning, or Postgraduate Certificate in Education, or any Online Postgraduate Programme (OPP)

Academic Criteria

- Meet minimum programme entry requirement and bursary CGPA requirements

POSTGRADUATE TAUGHT PROGRAMME (APEL BURSARY)

PROGRAMME

Postgraduate Taught Programme (Conventional only)

QUANTUM

- Up to RM5,000 tuition fee waiver

ELIGIBILITY

General Criteria

- Applicable to New/Transfer (Non-Taylor's) students applying for Postgraduate (Taught) Programme except Postgraduate Certificate in Teaching and Learning, or Postgraduate Certificate in Education, or any Online Postgraduate Programme (OPP)

Academic Criteria

- Meet minimum programme entry requirements based on APEL Certification

POSTGRADUATE TAUGHT PROGRAMME (PROGRESSION & ALUMNI BURSARY)

PROGRAMME

Postgraduate Taught Programme (Conventional/Online Learning)

QUANTUM

Conventional Postgraduate Programme only

- CGPA 3.30 and above: Up to RM10,000 tuition fee waiver
- Meet Programme Entry Requirement: Up to RM7,000 tuition fee waiver

Online Postgraduate Programme only

- Meet Programme Entry Requirement: Up to RM3,500 tuition fee waiver

ELIGIBILITY

General Criteria

- Applicable to Taylor's University Bachelor's Degree students/alumni progressing into Postgraduate (Taught) Programme except Postgraduate Certificate in Teaching and Learning, or online Postgraduate Certificate in Education.

Academic Criteria

- Meet minimum programme entry requirement and bursary CGPA requirements

TERMS AND CONDITIONS

TAYLOR'S POSTGRADUATE RESEARCH SCHOLARSHIPS 2025

- Scholarship offered are for 2025 intakes only.
- All 2025 scholarships are applicable for studies at Taylor's in Malaysia only.
- The scholarship is a fee waiver; it is not exchangeable for cash, is non-transferable and non-refundable. Upon recipient successfully graduating (Scheme A Plus, Scheme A, ATS PhD, Scheme B and ATS Master's recipients), TU or any other institutions under Taylor's Education Group shall be the first choice of employment for two (2) years unless the Faculty waives this employment right (consent not to be unreasonably withheld).
- The scholarship does not cover fees such as the International Student Annual Fee, EMGS Visa Application Fee, International Student Charge Hospitalisation and Surgical Insurance Fee, EMGS Renewal Fee or any other Visa-related Fee.
- Recipients are entitled to only ONE type of bursary/scholarship/waiver/discount at any one time, including sponsorship from other institutions/bodies. The one with the highest quantum will automatically apply.
- If the recipient does not accept the scholarship offered by the stipulated date, it will automatically be withdrawn and no longer be deemed valid.
- Should recipients defer semester or intake, the scholarship shall be revoked.
- A scholarship offer is valid for the standard duration of the stipulated course and is non-transferable.
- The scholarship does not cover repeat attempts of subjects and thesis examinations.
- Scholarship recipients understand and accept the responsibility of being an exemplary student at Taylor's University. They must recognise that their behaviour and general conduct must, at all times, be above reproach, and comply with all existing rules, regulations, requirements and policies of Taylor's University. They should not be involved, engaged in or participate in any political, illegal or unlawful activity as a recipient of the scholarship.
- All Scheme A Plus, Scheme A, ATS, Scheme B and Scheme C scholarship recipients are required to join the Tutor Development Program during the duration of their scholarship.
- The scholarship recipients are required to fulfil the allocation of weekly workload under the purview of the Head of School or Executive Dean:
 - Scheme A Plus (6-hour)
 - Scheme A, ATS PhD, Scheme B and ATS Master's (5-hour)
 - Scheme C (4-hour)
- Upon accepting this scholarship, the recipient is deemed to have accepted all terms and conditions stipulated. The recipient also agrees to indemnify and hold Taylor's harmless of and from any demands, claims, liabilities or actions of any kind whatsoever.
- Scholarship recipients are not allowed to defer their semesters. If the recipient defers the semester, the scholarship shall be automatically terminated. However, should the recipient request a deferment due to any substantial reason backed by the supervisor or school, his/her scholarship may be retained, subject to the absolute discretion of the Higher Degrees by the Research Committee.
- The recipients must meet the milestones on time and progress satisfactorily every semester. Unsatisfactory progress shall lead to revoking of scholarship.
- All decisions by Taylor's University are final, and no further appeals shall be entertained.
- Taylor's University reserves the right to involve the scholarship recipients in interviews, advertisement, photography or any other publicity-related activities.
- The recipient acknowledges and consents to comply with the regulations by Taylor's University covering the Programme in which the scholarship recipient is enrolled, including progression, reporting and examination.
- All materials and works created (at any point), developed or authored by recipients in the course of activities undertaken under this award letter (the "Work Product"), and all copyright and other rights of any kind in the Work Product, shall be the exclusive property of Taylor's University.
- Taylor's University may terminate the scholarship awarded at any time during the scholarship by giving three (3) months' notice in writing to the recipient, without assigning any reasons therefore and thereupon all benefits to the recipient under this Contract absolutely determines and no actions shall be brought or maintained by one party against the other.
- This sponsorship shall be acknowledged in all publications resulting from the Research using the language: "This work was supported by Taylor's University through its TAYLOR'S RESEARCH SCHOLARSHIP Programme".
- The parties hereby, mutually agree that in the event the recipient wishes to re-take the entire Programme upon the Student's failure to obtain the requisite qualification at the first instance, the recipient may do so at the recipient's own expense, and the Taylor's University shall not be liable for any fees and/or other expenses that may be due and payable.
- The terms and conditions of scholarship may be modified and amended from time to time as deemed appropriate by Taylor's University.
- The recipient agrees to comply with all terms and conditions stipulated in the "Postgraduate (Research) Supplementary Handbook".
- This Award letter together with its Annexure constitutes the entire agreement between the Parties concerning the subject.
- Effective 1 July 2025, a 6% Service Tax will be imposed on non-Malaysian citizens, applicable to all fees and charges related to education services, except International Security Deposit and EMGS application fees. Fees shown in the Fee Schedule are exclusive of the 6% Service Tax. The Service Tax rate and taxable fee components are subject to change as determined by government regulations.
- In accordance with prevailing Malaysian tax regulations, Service Tax (if applicable) shall be imposed on the full value of taxable fees and charges, prior to the application of any scholarships, bursaries, awards, or discounts. All non-Malaysian citizens shall bear this tax liability in full. Recipients are therefore advised to factor in the Service Tax on the total (undiscounted) amount when calculating the net amount payable to Taylor's University.

TAYLOR'S POSTGRADUATE (TAUGHT) SCHOLARSHIPS AND BURSARIES 2025

- Scholarships and bursaries listed are applicable for 2025 intakes only and are subject to availability on a first-come, first-serve basis.
- Scholarships and selected bursaries are applicable for all Malaysian or International students that hold academic results from any accredited institution in Malaysia and Malaysians from selected overseas institutions with selected qualifications. Clarification on accepted results may be obtained from the Scholarships Management through the student's appointed Counsellor.
- Scholarship application can only be made once for the particular level of study, at any one time and must be made at the point of enrolment, before the application will not be entertained. Late application or re-application will not be entertained.
- All 2025 scholarships and bursaries are subject to the following eligibility criteria:
 - Studies conducted at Taylor's University, Malaysia only;
 - Registered students at Taylor's University;
 - The programme and intake offered as stated in the Letter of Offer only; and
 - Does not include a period of study at overseas partner institutions including student exchange, except where fee is payable to Taylor's University (where applicable).
- All scholarships are only applicable for students progressing to a higher qualification from the current highest achieved qualification commencing from semester 1 without any credit transfer (except for transfers from Diploma/Advanced Diploma to Degree). Clarification on exceptions may be obtained from the Scholarships Management through the student's appointed Counsellor.
- Applicants are only allowed to use actual results to apply for the scholarship, but the scholarship is conditional upon meeting the minimum course entry requirements or the conditions attached to the letter of offer.
- Applicants must be certain of their preferred intake and/or programme during the point of scholarship and bursary application. Should applicants defer or change to a different programme and/or intake of the same year or different year during the processing period, the application will be voided.
- Applicants are required to apply for the scholarship before the application deadlines. Any late or incomplete application will not be accepted. No appeals will be entertained.
- Scholarship and bursary application deadlines may be revised at the sole discretion of Taylor's University without prior notice. Scholarship application deadlines can be found on the Taylor's University website.
- The scholarships and bursaries are applicable to the programme and intake granted. Any changes to the intake and/or programme of study that result in the modification of programme title and/or duration of studies and/or intake commencement will result in immediate termination of the scholarship/bursary. For special consideration, the recipient shall correspond in writing immediately with the Scholarships Management to notify of the circumstance. Any approval for exceptions or special considerations is at the absolute discretion of the Scholarships Management and is not guaranteed. Where changes are made without prior approval, Taylor's University reserves the right to withdraw the scholarship/bursary, and the recipient will be required to repay the total scholarship/bursary amount disbursed to him/her in full. All decisions made by Taylor's University are final and no further appeals shall be entertained.
- Recipients are expected to provide any document(s) as requested by the Scholarships Management at any given time within the stipulated deadline communicated to facilitate any requirements deemed necessary by Taylor's University. Failure to do so will result in the scholarship/bursary being revoked and the recipient to repay the scholarship/bursary amount disbursed to date in full.
- Recipients shall join the academic calendar and/or programme during the duration of study will be subjected to terms of the institution policy which includes and is not limited to barring from classes and may result in the scholarship/bursary application being disqualified or scholarship/bursary being terminated and full fees being charged to the applicant/recipient.
- Recipients are entitled to one (1) type of scholarship/bursary/award/waiver/discount at any one time including sponsorships from other external institutions/bodies. Recipients shall inform the Scholarships Management of any other scholarships or sponsorship currently held or awarded at a later date. For scholarship and bursary recipients, this disbursement will cease in the event recipients accept any external scholarship. The one with the highest quantum will automatically apply.
- If the scholarship offer is not accepted by the given deadline in the letter of offer, it will be automatically withdrawn and voided. No appeals will be entertained.
- By accepting this offer, recipients understand and accept the responsibility of being an exemplary student ambassador for Taylor's University. Recipients must recognise that his/her behaviour and general conduct must, at all times, be above reproach and comply with all existing rules, regulations, requirements and policies of Taylor's University. Recipients should not be involved, engaged in, or participate in any political, illegal or unlawful activity as a recipient of the scholarship whether within or outside the University premises. Failure to comply will result in immediate termination of scholarship and possible suspension in line with Institution policy.
- Recipients agree to act in an ambassadorial capacity, to provide student profiles or testimonials, interviews, advertisements, photographs, or any other publicity-related activities if requested, and to attend scholarship or recruitment events as required for Taylor's University.
- By accepting this award, recipients are expected to join the Scholar's Club and attend any Scholar's Club activities/events organised by the Scholarships Management and Scholar's Committee during the duration of their scholarship, attendance is a requirement under this scholarship.
- Recipients also agree to indemnify and hold Taylor's University harmless of and from any and all demands, claims, liabilities or actions of any kind whatsoever during their period of study at Taylor's University.
- In the event the recipient withdraws from the programme, is suspended or terminated by Taylor's University at any point of time before the completion of the programme, the scholarship/bursary shall be automatically terminated. However, should the recipient withdraw from the programme due to medical reasons, his/her scholarship/bursary may be retained, subject to the absolute discretion of the Scholarships Management.
- Taylor's University will be entitled to terminate the scholarship/bursary at any time, by immediate notice to the recipient in writing, in the event of:
 - misconduct, whether in connection with his/her study or otherwise;
 - failure to make such progress in his/her study as is considered satisfactory;
 - circumstances, such as illness, arising which, with the university's agreement, would render it impossible for the recipient to complete his/her scholarship/bursary satisfactorily or prevent the purpose of the scholarship/bursary from being fulfilled;
 - dismissal, for any reason, from the recipient's host university (if on student exchange programme);
 - breach of any local Malaysian law and practices;
 - conviction of bribery, in line with the Malaysian Anti-Corruption Act, the current scholarship/bursary will be rescinded, and the recipient will be banned from applying for any Taylor's financial aid and discounts for a period of up to five years;
 - failure to comply with the conditions of his/her visa (if international student); and
 - the discovery that the recipient has submitted fraudulent documentation.
- In the event of such termination, Taylor's University shall have no further obligation to the recipient, and the recipient shall be bound to repay the amount that has been paid/waived to him/her under the scholarship/bursary, unless:
 - the termination is a result of his/her ill health and this has been certified by a registered medical practitioner; and
 - Taylor's University has exercised its discretion to exempt the recipient from this condition.
- No delay or forbearance by Taylor's University to enforce any of its rights and remedies for breach by the recipient of any of these terms and conditions shall in any way affect or prejudice Taylor's University rights or remedies in respect of such breach, nor will Taylor's University rights and remedies in respect of any other or subsequent breach of these terms and conditions by the recipient be affected or prejudiced.
- Recipients are required to maintain satisfactory academic results as outlined by the minimum CGPA/score/grades specified in their scholarship/bursary offer letter throughout the standard programme duration. Failure to do so may result in the termination of the scholarship/bursary by Taylor's University at the discretion of the Scholarships Management, taking into consideration due process as per the Scholarship policy.
- Any breach of the scholarship/bursary condition(s) is treated seriously and if the recipient believes to have breached a condition whether intentionally or unintentionally, the recipient should contact the Scholarships Management immediately to discuss the situation. Recipients are urged to take prompt action to resolve any misunderstanding that may arise as a result of the breach, accidental or otherwise.
- All decisions made by Taylor's University are final and no further appeals shall be entertained.
- Taylor's University maintain a range of social media platforms intended to facilitate interaction among scholars and alumni. Comments and participation in discussions are encouraged, with an emphasis on open and meaningful debate. All users are expected to observe appropriate standards of conduct and uphold the principles of respectful, polite, and constructive discourse at all times.
- Recipients agree to be contacted by Taylor's University after graduation to be involved in interviews, advertisements, photography or other publicity-related activities for marketing purposes.
- The terms and conditions of scholarship/bursary may be modified and amended from time to time as deemed appropriate by Taylor's University and the current version can be found on the Taylor's University website.
- Upon accepting this scholarship/bursary, recipients are deemed to have accepted all terms and conditions stipulated here.
- All information including personal data provided in the programme and scholarship/bursary application may be used by or on behalf of Taylor's University in the following manner and is not limited to:
 - processing of scholarship/bursary application, collection of feedback, communicate details of events, academic programmes and marketing information, and for any other purposes as required by Taylor's University; and
 - periodical audit by Taylor's University with regards to any information provided should the scholarship/bursary be administered, which includes and is not limited to grade reviews, semester status, and utilisation of data for institution needs.
- All data collected will be handled in strict accordance with the PDPA guidelines as per organisation policy.
- Effective 1 July 2025, a 6% Service Tax will be imposed on non-Malaysian citizens, applicable to all fees and charges related to education services, except International Security Deposit and EMGS application fees. Fees shown in the Fee Schedule are exclusive of the 6% Service Tax. The Service Tax rate and taxable fee components are subject to change as determined by government regulations.
- In accordance with prevailing Malaysian tax regulations, Service Tax (if applicable) shall be imposed on the full value of taxable fees and charges, prior to the application of any scholarships, bursaries, awards, or discounts. All non-Malaysian citizens shall bear this tax liability in full. Recipients are therefore advised to factor in the Service Tax on the total (undiscounted) amount when calculating the net amount payable to Taylor's University.



Taylor's College, Lakeside Campus

(682946-T)

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This publication contains information, which is current as of July 2025. Changes in circumstances after this date may impact upon the accuracy or timeliness of the information. Taylor's University does its best to ensure that the information contained herein is accurate, but reserves the right to change any information described in this brochure without notice. Readers are responsible for verifying information that pertains to them by contacting the university.



ACCOMMODATION

Where you choose to stay is important to ensure your success in college. Choose the right accommodation that provides the support, experience and environment for you to succeed.

At Taylor's Hostel, we are committed to provide more than just a place to live but more importantly a place where students can learn. Taylor's Hostel provides its residents with quality on-campus accommodation options located within a safe and conducive environment.

DISCOVER THE BEST STUDENT LIVING EXPERIENCE



Stay in a safe environment



Be supported emotionally, physically and socially



Gain greater personal growth



Achieve better academic outcomes

ACCOMMODATION OPTIONS

ON CAMPUS (U RESIDENCE & RUEMZ)

- Located in Taylor's Lakeside Campus
- Tastefully furnished rooms
- Air-conditioned
- Wi-Fi access (regulated for educational learning)
- 24-hour security guard service with surveillance system
- Exclusive U Lounge with TV, music and games room
- Common kitchen with cooking facilities
- Coin-operated laundromat (Available in Syopz Mall)
- Gym with swimming pool (Available at separate fees)
- Helpdesk for enquiries
- On-site maintenance team
- 24-hour support via live-in housemasters
- Residents' Welfare Support
- Housekeeping services

OFF CAMPUS

Off-campus accommodations are located conveniently close to Taylor's Lakeside Campus and are managed by panel operators. They offer basic amenities including Wi-Fi access and housekeeping to ensure your student life is hassle-free.



FOR INFORMATION & BOOKINGS

03 5631 3400



**TAYLOR'S
UNIVERSITY**

Wisdom · Integrity · Excellence

Rise With The Best™

Where our community is our strength

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Taylor's Education Counselling Centres

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• Johor office	Tel: +607-351 3692 / 3694	Mobile: +6017-302 8188
• Sabah office	Tel: +6088-338898	Mobile: +6012-605 0802
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• East Coast Region	Mobile: +6012-878 1907	

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