

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









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

GLOBALLY RANKED SUBJECTS

TOP 20

#20

Hospitality & Leisure Management

TOP 50

#21-50 History of <u>Art</u>

TOP 100

#51-100 Art & Design

Marketing

Data Science & Al

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

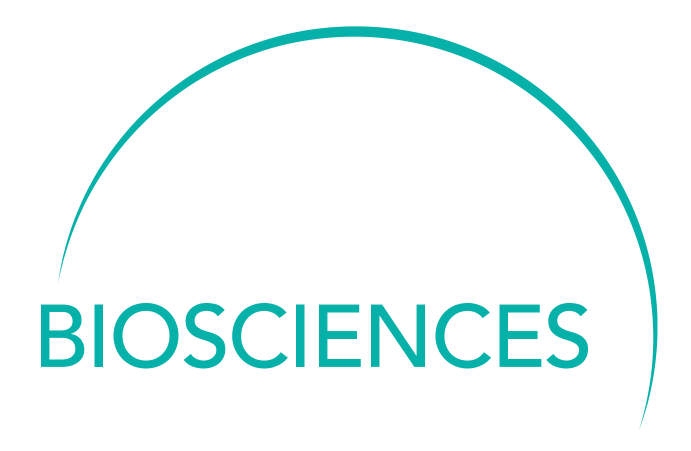
Medicine

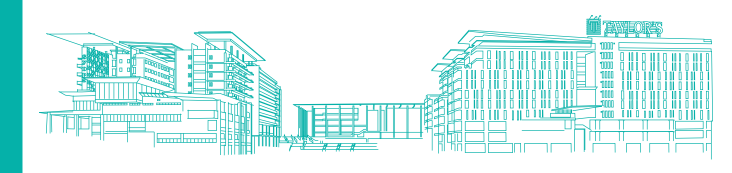
TOP 600

#501-575

Mechanical Engineering







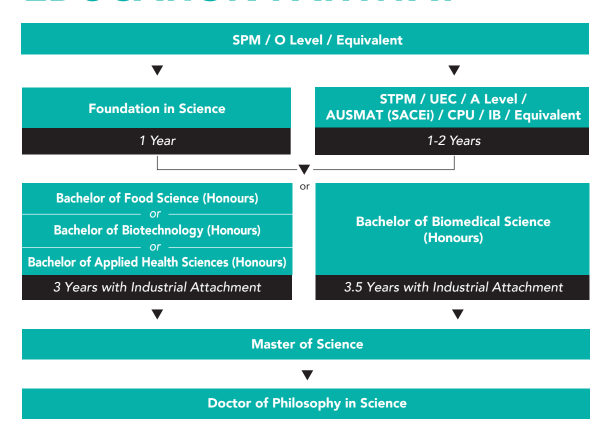


TAYLOR'S SCHOOL OF BIOSCIENCES

Bachelor of Biomedical Science (Honours)
Bachelor of Biotechnology (Honours)
Bachelor of Food Science (Honours)
Bachelor of Applied Health Sciences (Honours)



EDUCATION PATHWAY



FUTURE CAREERS

Bachelor of Biomedical Science

- Biomedical Scientist
- Clinical Geneticist
- Medical Microbiologist
- Toxicologist
- Health & Safety Officer
- Clinical Operations
- Pharmaceutical Business Development
- Quality Assurance Officer
- Immunologist
- Clinical Research Scientist
- Healthcare Innovations Sales
- Bioentrepreneur
- Medical Science Writer

Bachelor of Biotechnology

- Biotech Innovator
- Biotech-preneur
- Biotech Data Analyst
- Clinical Research Coordinator
- Bioinformatics Specialist
- Medical Solutions Sales
- Biotech Patent Expert
- Research Officer
- R&D Product Specialist (Science Solutions)
- Business Development Associate
- Environmental Biotechnologist
- Sustainability Consultant (Biotech Sector)

Bachelor of Food Science

- Consultancy
- Food Analyst
- Food Product Specialist
- Food Technologist
- Industry Buyer / Retail Buyer
- Product / Process Development Scientist
- Production Manager
- Quality Assurance Associate
- Quality Control Officer
- Regulatory Affair Officer
- Research Scientist (Food)
- Flavour Technologist

FUTURE CAREERS

Bachelor of Applied Health Sciences

Neuroscience

- Neuroscientist
- Neuropharmacologist
- Neurotechnologist
- Neuroimaging Specialist
- Cognitive Neuroscientist
- Electroneurodiagnostic Technologist
- Neuroinformatics Specialist
- Neuro-products Specialist
- Laboratory Manager

Embryology

- Developmental Biologist
- Embryo Cryopreservation Specialist
- Research Scientists
- Assisted Reproductive Technology (ART) Specialist
- Embryology Quality Control Specialist
- IVF Laboratory Coordinator
- Laboratory Manager
- Family Planning Officer

Genetic

- Molecular Geneticist
- Pharmacogeneticist
- Genetic Laboratory Manager
- Pharmacogenomics
- Bioinformatics Specialist
- Genetic epidemiologist
- Genomic Data Analyst
- Genetic Engineering Specialist

Nutrition

- Public Health Nutrition Specialist
- Nutritional Epidemiologist
- Nutrigenomics Specialist
- Health Promotion Specialist
- Research Scientists
- Nutri-preneur
- Laboratory Manager
- Nutrition Promotion Coordinator
- Retail Nutrition Insights

OVERSEAS TRANSFER OPTIONS*

UNITED KINGDOM

UNIVERSITY OF ESSEX

- BSc Biomedical Science
- **BSc Biological Sciences**
- BSc Human Biology
- BSc Applied Medical Science
- BSc Biochemistry
- **BSc Genetics**

UNIVERSITY OF BIRMINGHAM

- BSc Biochemistry
- BSc Biological Sciences

UNIVERSITY OF SHEFFIELD

- BSc Biomedical Science
- MBiomed Science Biomedical Science

UNIVERSITY OF DUNDEE

- BSc (Hons) Biomedical Sciences
 BSc (Hons) Biological Sciences
 BSc (Hons) Anatomical Science
 BSc (Hons) Anatomical Science
 BSc (Hons) Forensic Anthropology
 MSc Anatomy & Forensic Anthropology
 MSc Forensic Anthropology
 MSc Forensic Archaeology & Anthropology
 MSc Human Anatomy
 MSc by Research

- MSc Human Anatomy
 MSc by Research
 MSc Biomedical & Molecular Sciences
 MSc Biomedical & Molecular Sciences with Business
 MSc Biomedical & Molecular Sciences with Management
 MSc Biomedical Siences with Marketing
 MSc Biomedical Sciences & Molecular Sciences with Entrepreneurship
 MSc Biomedical Engineering
 MSc Medical Imaging
 MSc Industrial Engineering

UNIVERSITY OF THE WEST ENGLAND

- BSc (Hons) Biomedical Science
- BSc (Hons) Biological Sciences

UNIVERSITY OF EAST ANGLIA

• BSc Biological Sciences

UNIVERSITY OF READING

- BSc Food Science
- BSc Microbiology
- BSc Biological Sciences
- **BSc Medical Sciences**

UNIVERSITY OF LEEDS

- BSc Biomedical Sciences
- BSc Neuroscience
- BSc Human Physiology
- BSc Pharmacology
- BSc Ecology and Conservation Biology
- BSc Genetics
- BSc Zoology
- BSc Biological Sciences
- BSc Biochemistry
- BSc in Food Science
- BSc Food Science and Nutrition

UNIVERSITY OF BRISTOL

- BSc Biomedical Sciences
- BSc Biochemistry with Molecular Biology and Biotechnology
- BSc Biology
- **BSc Plant Sciences**
- BSc Zoology
- MSci Biology
- MSci Plant Sciences
- MSci Zoology

QUEEN'S UNIVERSITY OF BELFAST

- **BSc Biomedical Sciences**
- BSc Zoology
- **BSc Marine Biology**
- **BSc Biological Sciences**

■ ◆ ■ CANADA

ACADIA UNIVERSITY

- BSc Biology
- BSc Biology and Nutrition



UNIVERSITY OF QUEENSLAND

- Bachelor of Science (Cell Biology major, Microbiology major)
- Bachelor of Biotechnology (Molecular and Microbial Biotechnology extended major)
- Bachelor of Science (Food Science & Nutrition major; Food Technology major)
- Bachelor of Biotechnology (Agricultural Biotechnology; Molecular and Microbial Biotechnology extended major)

QUEENSLAND UNIVERSITY OF TECHNOLOGY

• Bachelor of Biomedical Science

RMIT UNIVERSITY

Bachelor of Food Technology and Nutrition

THE UNIVERSITY OF ADELAIDE

- Bachelor of Science (Biomedical Science)
- Bachelor of Science
- Bachelor of Science (Honours)
- Bachelor of Food and Nutrition Science

DEAKIN UNIVERSITY

- Bachelor of Biomedical Science
- Bachelor of Forensic Science
- Bachelor of Nutrition Science

THE UNIVERSITY OF SYDNEY

- Bachelor of Science (selected majors/minors)
- Bachelor of Science/ Bachelor of Advanced Studies (selected majors/minors)

UNIVERSITY OF SOUTH AUSTRALIA

- Bachelor of Human Movement
- Bachelor of Biomedical Science
- Bachelor of Laboratory Medicine (Hons)

UNIVERSITY OF TECHNOLOGY SYDNEY

- Bachelor of Advanced Science (Pharmaceutical Sciences major)
 Bachelor of Marine Biology and Climate Change

- Bachelor of Forensic Science (Biology major)
 Bachelor of Medical Science (Medical & Health related Science majors)
- Bachelor of Medical Science (Pathalogy major)
- Bachelor of Science (Medical Sciene major)
- Bachelor of Molecular Biotechnology (Medical Biotechnology major)
- Bachelor of Molecular Biotechnology (Environmental Biotechnology major)
- Bachelor of Science (Biotechnology major)

NEW ZEALAND

UNIVERSITY OF OTAGO

- Bachelor of Science (Food Science)
- Bachelor of Biomedical Science
- Bachelor of Biomedical Science (Nutrition and Metabolism in
- Human Health)
- Bachelor of Science (Neuroscience & Genetics)
- Bachelor of Sciences (Major: Anatomy, Genetics, Microbiology, Pharmacology, Physiology)

WHY BIOSCIENCES 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 biosciences 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.





YOUR FUTURE IS OUR PRIORITY

We ensure that our students are in touch with current and future trends and are wellequipped to embrace global challenges like the recent pandemic.



FULL ACCREDITATION

All programmes offered by Taylor's School of Biosciences are fully accredited by the Malaysian Qualifications Agency (MQA).



MULTIDISCIPLINARY LEARNING EXPERIENCE (MLE)

Taylor's is 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.



INDUSTRY PARTNERSHIPS

Strategic links with industry members and professional bodies foster strong platforms for research commercialisation, industrial attachment opportunities, as well as sharing of best practices.



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.



WORLD-CLASS STANDARDS & FACILITIES

Taylor's Lakeside Campus encompasses a modern, functional design with state-of-the-art facilities together with lush greenery and its trademark 5.5-acre lake; striking a balance between form and function to embody our modern approach and perspective in premium education with an approach to holistic growth outside the classroom.



RESEARCH-FOCUSED CURRICULUM

Our curriculum is continuously updated with discoveries that reflect the most current research initiatives. In tandem, our academic faculty continues to regularly and actively engage in presenting our research findings via local and international platforms.



OPPORTUNITY TO PURSUE MASTER OF PHARMACY AT GRIFFITH UNIVERSITY

Our Biomedical Science / Biotechnology graduates can pursue a career in pharmacy at Griffith University, Australia under the Master of Pharmacy programme, an accredited pathway that allows students to become a pharmacist intern training in Australia.



HIGHLY QUALIFIED LECTURERS

Over 95% of our faculty members are PhD holders, with a wide range of research focuses in the field of science.



TRANSDISCIPLINARY LEARNING EXPERIENCE

Join one of our 11 Impact Labs to gain knowledge and skills by blending insights from different disciplines.



GET LEARNING EXPERIENCES LOCALLY & ABROAD

For a well-rounded education, you will be immersed in experiential learning and community service activities. Learn more about the environment on interesting field trips, from nature parks, refugee centres to manufacturing laboratories.



PERSONALISED AI-POWERED LEARNING

Pioneering Al-driven innovation in Malaysia, Walter offers 24/7 personalised tutoring and guided Q&A while our HyFlex ecosystem blends in-person, virtual, and self-paced learning with Al avatars, chatbots, and XR simulations — all to foster student-centred learning that cultivates future-ready skills.



OVERSEAS TRANSFER OPTIONS

Our programmes are internationally recognised by leading universities in Australia and the UK.

MULTIDISCIPLINARY

LEARNING EXPERIENCE





Research on infectious and non-communicable diseases to address the growing health problems in society, especially molecular mechanisms in the progression and treatment of infectious diseases, diabetes and cancer.



Seeks new insights into food sustainability, future food design, microbial food safety, development of functional foods, sensory and consumer science, human nutrition, and public health.





APPLIED BIODIVERSITY

Investigates the use and conservation of biological resources by applying this knowledge in a more sustainable utilisation and protection of biological resources in environmental management, bioremediation, aquatic and plant biotechnology, and industrial chemistry.

MULTIDISCIPLINARY LEARNING EXPERIENCE PROJECTS





Electrocardiographic (ECG) Parameters

- A collaborative learning project among healthcare professionals comprising physicians, pharmacists, biomedical scientists, and students.
- An outcome-based inter-professional activity with multidisciplinary experience designed to help students acquire the required competencies, skills and knowledge related to ECG measurement and interpretation that is essential in the healthcare industry.
- Allows these multidisciplinary healthcare teams to work together with shared responsibilities and partnerships to build communication skills, define roles and collaborate effectively.

Green-Wall Filtration System for Bioremediation

- This collaborative project brought together Biotechnology and Chemical Engineering students to optimise green-wall clean water filtration system for bioremediation.
- Biotechnology students explored the microbiological properties for water quality assessment, while Chemical Engineering students engineered the green-wall filtration system for optimal functioning.
- The collaboration encouraged cross-disciplinary collaborations for research development in clean water technology to contribute to the success of the project.



Food Product Development

- This project brought together Food Science and Taylor's Design School students to produce food product packaging and related merchandise that are in line with the industry's demand.
- Food Science students developed the product concept and explored the right material to protect the content in order to achieve regulatory compliance, food safety and food quality, while Design School students created a food packaging design aesthetically appealing enough to grab the consumer's attention.
- Overall, the collaboration fostered different types of communication skills and positive interdependence of the teams across disciplines in order to contribute to the success of the project.

When I was at Taylor's, I gained many opportunities to apply my classroom knowledge through research activities and to enhance my scientific communication and management skills by being a teaching assistant and as a student leader during open days. While these skills had greatly helped me in both my job as a communications intern at GlaxoSmithKline pharmaceuticals, and as an executive cum Mandarin translator at LYC Healthcare Berhad, my greatest take was being taught by lecturers whom have nurtured and till this day inspire me to become a medical scientist in the future.

Jayshree Low Jit Sze

Bachelor of Biomedical Science (Honours) MEXT Scholar and PhD Candidate at Tokyo Institute of Technology Taylor's World Class Scholarship Recipient

With various aspects of learning; tutorials, lectures, field trips and hands-on research projects, I was able to learn and gain in-depth understanding. Taylor's School of Biosciences equipped me well with tools, infrastructure, and expertise, making my journey as a student a breeze. The ample elective choices offered allowed me to expose myself to various relevant fields to widen my knowledge.

Sathiavani A/P Arikrishnan

Bachelor of Biomedical Science (Honours)
Business Development Executive, Clinical Research Malaysia



Joining Taylor's food science programme was a great experience for me. Their modules covered a wide range of subjects that are relevant to the food industry. I get to apply what I learned during my compulsory internship and of course, my current project. What's important is that now I know how to think like a food scientist. I understand what compulsory elements are to be considered in food production and critically analyse topics on food science, thanks to my final-year project where I got to produce a food product from scratch. Overall, this programme equipped me with in-depth knowledge of the food industry and hands-on experience which is definitely a highlight in my education journey.

Shelly Tania Sentoso

Bachelor of Food Science with Nutrition (Honours) Entrepreneur (Indonesia)

LOCAL & INTERNATIONAL LEARNING EXPERIENCES

Learning experiences at the Taylor's School of Biosciences extends beyond the classroom. We promote unconventional methods of learning and experience through frequent field visits to study-related sites and companies, outreach and community service, participation in conferences and other activities.





Coffee Fermentation WorkshopGaining insights into bean processing at Mae Fah Luang University, Thailand







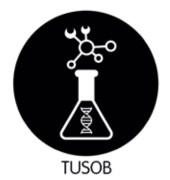
Corine Teo Sze Xuan
Student exchange programme to University
of Applied Sciences, Upper Australia



Saw Kai Xuan, Lee Soon Onn, Wooi Sue Jenn & Zachary Sia Student exchange programme to RMIT, Australia



Frankie Lim Yee Hung Student exchange programme to Masaryk University, Czech Republic



TAYLOR'S UNIVERSITY BIOSCIENCES CLUB

The Biosciences Club was formed by the students, with the objective of bringing together students who share a common interest in bioscience, and to promote an appreciation for the field. The Club's activities include:

- Community service activities
- Educational field trips and campaign
- Participation in national and international events, e.g., National Biomedical Science Students Symposium, Intervarsity Biodiversity Seminar, Malaysian International of Food Technology Seminar







As a committee member of the Biosciences Club, I was involved in organising various campus events. This provided me with hands-on experience where I had to deal with challenges and obstacles that I imagine will be present in the working world as well. As a club member, I also had the opportunity to mingle with students from different intakes and personalities, equipping me with the skills to network and communicate effectively.

Ow Ji Tsong

Bachelor of Science (Honours) Food Science with Nutrition

The semester I spent at Manchester Metropolitan University (MMU) in the UK as an exchange student was truly eye-opening. I was able to fully immerse myself into the British lifestyle while gaining new knowledge and skills with the courses at MMU. Since Manchester is so diverse, I had the opportunity to befriend many international students and learn about their culture as well. I was able to visit a few countries besides England such as Scotland, Denmark and Spain. As it was during winter, I experienced snow for the first time in my life and it was truly a wonderful semester spent abroad.

Hailey Tan Heng Lim

Semester 6 Biotechnology student Erasmus scholarship recipient Exchange student in UK

I feel proud of myself for stepping outside of my comfort zone into a foreign country where I was able to experience a whole new different culture and people. This exchange semester opened up my mind to a lot of different ideas and social lifestyle. I've grown much more mature after this trip in terms of understanding and knowing that there are much more in store for me in this world than just my own home country.

Kevin Chong Yee Khen

Semester 4 Food Science student
Exchange student at The Hague University of
Applied Sciences

GLOBAL & LOCAL COLLABORATIONS WITH INDUSTRY LEADERS

Taylor's School of Biosciences (SBS) continues to establish strong collaborations with leading companies, placing our students in an advantageous position to face their future career challenges. More than just education, students have the opportunity to experience and witness first-hand real-world work in their chosen field.

INDUSTRY & FIELD VISITS

Students gained industry insights through visits to manufacturing facilities, laboratories and research institutions.

















INDUSTRY PARTNERSHIPS

Ensuring that our programmes are keeping up with an ever changing landscape, the school establishes synergistic alliances with experts from the field who are able to impart and share knowledge that is current and play a role in shaping the thought process of our students.

Royal Pahang Durian Produce collaborated with Biotechnology final-year project students on sustainable agriculture projects and a 6-month research internship. The industry partners commended the students' critical thinking, analytical skills, and excellent communication and presentation skills, while students valued the experience of engaging with real-world problems, where they could apply their knowledge to the projects.

Campbell Soup Southeast Asia is a renowned producer of canned soups and related products. The R&D Director of the company was invited to be one of the judges for our students' Food Product Development showcase.

Final-Year Project in collaboration with Novonesis Malaysia Sdn Bhd The Biotechnology team initiated final-year project collaborations with Novozymes, an international biotechnology company with specialized focus on providing innovative solutions in household care and industrial technologies.

Four (4) industry based final-year projects were offered as theme-based research in August 2021 and March 2022, under the supervision of lecturers and co-supervised by industry advisors from Novozymes.

The titles of the projects:

- (1) Extraction Protein from Brewer's Spent Grains
- (2) Retention of probiotic bacteria from industrial cleaning agents on stainless steel and cotton cloth

Final Year Project in collaboration with Sime Darby Plantation Research Sdn Bhd

Eight (8) industry based final year projects were offered as theme-based research in March 2022 under the supervision of lecturers and co-supervised by industry advisors from Sime Darby, studying the effect of food types and frying cycles of cooking oil.

Food Product Development Project (in collaboration with Kawan Food Berhad)

The Food Science team explores the use of upcycled materials in food products with Kawan Food, a leading Malaysian frozen food supplier brand.







LECTURE SERIES

Visiting experts from partner universities and bioscience organisations share their knowledge of the latest developments in the field through lectures:

Environmental Biotechnology:
A Clean Technology for the 21st Century
Professor Andy Ball,
Flinders University, Australia

Antibodies and the Cells That Make Them **Professor William Cushley,** University of Glasgow, Scotland

Making Sense of Research **Professor Andrew Smith,**School of Applied Sciences, RMIT Australia

The Viable but Non-Culturable State of the Marine Pathogen 'Vibrio Parahaemolyticus'

Dr. Connor Thomas,University of Adelaide, Australia

Receptor Mimics as Therapeutic Agents **Dr. Antonio Focareta,**University of Adelaide, Australia

Therapeutic Drug-Induced Nausea and Vomiting
Professor Paul Andrews,
St George University of London, United Kingdom



INTERNSHIP

Strategic industry linkage ensures that our students are given the opportunity to enhance their skills during their internships, giving them an advantage when they progress to the workforce.

INTERNSHIP EXPERIENCE: BIOMEDICAL SCIENCE



Daniel Azreen AstraZeneca Sdn. Bhd. (AZ)

My time at AZ as a pharmaceutical marketing intern was fulfilling and insightful. I collaborated with cross-functional teams, conducted market research, and even helped with marketing events and promotional materials. The experience not just improved my understanding of industry practices, but also broadened my perspective on biomedical science career paths, sparking my interest in pursuing pharmaceutical sales and marketing. Building meaningful connections through various networking opportunities will also contribute to my future success in this field.



Cheong Xin Tian Institut Jantung Negara (IJN)

During my biomedical practicum in IJN, I had the privilege of gaining hands-on experience and valuable insights in various aspects of healthcare, including phlebotomy, patient care, diagnostic procedures, and samples specialised for heart disease analysis. Supervisors and friendly staff created a welcoming and supportive environment — the perfect atmosphere to grow and build lasting friendships with fellow interns.

INTERNSHIP EXPERIENCE: FOOD SCIENCE

Kwan Hua Hau (Second from right, red shirt)

Kwan Hua Hau

F&N Beverages Manufacturing

Being able to work in a prestigious company like F&N was really an eye-opening experience. I was able to be involved in the real life production of the beverages that we have been drinking since young, gaining technical knowledge that is really useful in my career field. I was glad to have met some friends and seniors who'd made me into the man of steel today.



So Zu Min

Yeo Hiap Seng

The good thing about my internship is that I got a lot of hands-on experience. I have a chance to work with the supervisors and workers in production line, going through every detail. Also, there are a lot of things I learned from class that I am applying at work. For example a lot of the theories that I explored in class have helped me analyse the situations I have been in. In addition, I met a lot of friends there and all the people there treated me very nice.

INTERNSHIP EXPERIENCE: BIOTECHNOLOGY







Chong Ee Seng

Apex Cosmeceutical Technology Sdn. Bhd.

The internship was a golden opportunity for me to experience the career world. I had my internship with a biotechnology company. The nature of the company was similar to what I have learned at Taylor's University. I got to learn the fermentation process and it gave me a new exposure towards the real working environment. Overall, I have learned to become a self-motivated individual. The CEO of Apex Cosmeceutical Technology has always been supportive in providing guidances. Through that, have developed a positive attitude towards career and personal life.



Tse Looi SiangCryocord Malaysia

My pivotal R&D internship at CryoCord was challenging but also incredibly rewarding. It truly helped me discover my strengths and clarify my career goals. Alongside professional researchers, I built a solid foundation in cell culture, NGS, and molecular techniques while gaining a deep understanding of the ethical and practical aspects of stem cell research. The upcoming publication of our findings on the potential of mesenchymal stem cells (MSCs) for regenerative functions is a huge milestone! Big thanks to my amazing supervisor and colleagues for their mentorship and support.







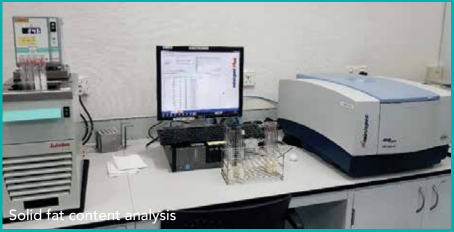
Lee Wai Leong Novonesis Malaysia Sdn Bhd

Having my internship in Novozymes Malaysia really gave me a whole new experience. I was assigned to work in the Global Oils and Fats Lab which gave me the opportunity to deal with international projects. Besides that, I was exposed to many different lab analyses that I never worked on before. For example, using the auto-titrator to check for free fatty acid percentage, checking the pH of water extract, moisture determination, solid fat content determination, peroxide value determination and more. In addition, enzymes were applied in some of the projects such as enzymatic degumming and interesterification processes. Furthermore, Novozymes Malaysia gave me the opportunity to attend all the meetings including international meetings with the CEO of Novozymes. I made a lot of new friends and expanded my circle of network. Other than the normal work, Novozymes also organised other events to further enrich my experience here in Novozymes such as Smoothie Day, Zumba Workout, Yoga Fitness, International Women's Day, Chinese New Year Celebration, monthly birthday celebration and making my Valentine's Day so sweet. Thus, having my internship here in Novozymes Malaysia has really enriched my experience throughout these three months.













SHORT-TERM MOBILITY PROGRAMME

This programme provides a unique opportunity for students to learn about other cultures, while focusing on various aspects of their studies.



Saw Kai Xuan

Student exchange programme to RMIT, Australia

I'm truly grateful to have this wonderful one-semester exchange programme which gave me the precious chance to interact with amazing people from all around the globe. Undoubtedly, this exchange programme has widened my knowledge and enhanced my skill sets especially in term of adaptation, communication and global perspective. Thanks to Taylor's University and RMIT for adding these priceless memories in my life!

Lim Yee Hung

Student exchange programme to Masaryk University, Czech Republic

Thanks to the funds provided by ERASMUS+, I could conduct my semester exchange from February to July 2018 in the Czech Republic. I arrived at Prague on 10th February and was studying at Masaryk University, Brno. The lectures were conducted mainly with discussions involving students and allowed brainstorming sessions. I was studying Psychology and Sport Science. It was fabulous to step out my comfort zone to explore and gain different knowledge. The culinary culture of the Czech Republic also attracted me a lot. Czech locals taught me the ways of cooking and the outcomes turned on to be very good. They also invited me to some special festivals like Czech Beer Festival, Walpurgis Night and so on. I enjoyed a lot as I made lots of friends from all walks of life during this journey. This journey improved my social and communication skills, ensured peace of mind, broadened my horizon, enhanced my tolerance towards uncertainties, boosted my confidence and aided me to get to know myself.



Corine Teo Sze Xuan Student exchange p



Student exchange programme to University of Applied Sciences, Upper Australia

It was a fruitful exchange experience in my university life. Meeting international friends, experiencing western culture, sharing international ideas and being independent really made me grow a lot. I feel grateful having this chance to explore the outside world!



Jesvinder Jeet Kaur

Programme field trip to Anatomy Museum

Anatomy museum is meant to be a place of science for future learning and discovery of new medical technologies to cure certain diseases. I enjoyed the trip and learned a lot as I was able to observe certain human organs which we learned in the classroom. I also gained knowledge on the discovery of new organ by an Irish surgeon in a human body named mesentery which connects the intestine and the abdomen. In a nutshell, I believe that a human body has an amazing structure and function.

Julian Tay

My six weeks in UWE Bristol was nothing short of an insightful experience. From listening to the team's past experiences to conducting my own experiments, I enjoyed it all. The main/ topic during my time here is 'volatile compounds for disease diagnostics'. Though I did not work on their ongoing research as their main machine broke down, I got first-hand experience with other useful devices, namely a commercial breath analyser and one that the professors made themselves. These devices mainly measure volatiles in the breath such as hydrogen, methane, ammonia and so on, During the programme, I got the opportunity to plan and conduct a few experiments on my own, without direct influence or supervision by the professor. Not being told what to do means I had creative freedom over what I wanted to do during my time here with what I had available. I even got the opportunity to talk to a higher up from Bedfont Scientific. The time outside the lab was equally enjoyable too! Having the opportunity to live and travel alone will always teach you a thing or two about living independently, especially in an unknown environment.



Ong Chon Phin

Student helper of AstraZeneca Public Health Campaign

The cruciality and necessity of health awareness is not only limited to the older generation but also to the younger ones. The collaboration between the School of Biosciences and AstraZeneca on the Health Campaign have been insightful and enjoyable! I have learnt more about the health screening instruments and devices from the hands-on experience and it is truly an amazing experience.





Jonathan Bryan Lee Yi-Zhong

Student exchange programme to Sheffield Hallam University, UK

My exchange to the UK has been an eye-opening experience. I learnt a lot from the large and consistently evolving food industry in the European region as well as learnt new things from the way Nutrition was taught due to the different challenges faced by people in the West. I managed to make new friends from all over the world and had new and exciting experiences with them while visiting beautiful locations in the UK.

Elaine LeeTaylor's Biotech student

My internship at Lab-Ind Resource and GeneSeq was a very pleasant experience, and I was fortunate to secure a placement here. Apprenticeship in an industrial company has given me tremendous opportunity to learn and grow as a biotech undergraduate.



Foo Mun AGTC Genomics Sdn Bhd

My first internship at AGTC Genomics has been an enriching and transformative experience. I got to dive deep into the world of next generation sequencing. Beyond that, I honed my sales and marketing skills, and explored various roles and responsibilities. I'm grateful for the support from my supervisor and colleagues, which has been invaluable. Feeling truly honoured to have interned at such an amazing company!



Yap Chien Yee (Food Science) *Mac Food*

My internship at Mac Food was great learning experience that I thoroughly enjoyed. I gained a lot of knowledge and valuable experiences through working in the office as well as in the production line. My tasks included data collection, quality assurance, production hygiene analysis and evaluate the performance of production worker. Working at Mac Food had given me the first hand opportunity to look into the processing of the meat from preparation to packing of end product. Besides, I got to know the importance of standard operating procedure which acts as a guideline for employee's work processes. Throughout the course of my six months internship, my communication skills and problem-solving skills had greatly improved. To conclude, the internship has given me a better outlook into what I would want to pursue in the future.

Long Wenxin (Food Science)
Mac Food

Mac Food gave me the opportunity to have a closer insight of how food industries work. As a R&D intern, I was able to research on latest market trends, subsequently provide valuable ideas for the development of innovative food products. Throughout the six months as an intern, I was heavily involved in sample preparation in the kitchen, this has greatly improved my culinary skills. It was also an eye opening experience for me as I got to expand my technical knowledge and apply what I have learnt from university. I am grateful that this internship has provided me with the experience to equip myself for my career in the future. Mac Food is truly a good platform to learn, and to witness how all our favourite foods are made, from scratch.



Kellen Xu (Food Science) *MyBurgerLab*

It was an incredible journey when I joined myBurgerLab as an intern. As an R&D intern, I had learned not only about product development but also dealing with real business. One of the successful projects as an intern was the launch of a monthly feature burger, Salmonster, which was a hit that sold approximately 600 pieces within a week. Not only was the project both fun and challenging, but I was blessed with a supportive supervisor and friendly working environment which made my internship journey more exciting. To add on, I was grateful for being given the trust and chance to work on big projects with invaluable feedback from the supervisor and co-founder for improving my skills.

INDUSTRY ADVISORY PANEL (IAP)

AMONG THE KEY IAP ARE:

Dr Harrison Lau Lik Nang

Group Leader in Biofuel Technology Group Engineering & Processing Research Division Malaysian Palm Oil Board Mr. Ahmad Bazli Abu Shuib

Senior Assistant Director Allied Health Science Division Ministry of Health Malaysia (MOH) Dr. Voon Yit Yang

Head of Technical Services Novonesis Malaysia Sdn Bhd

INTERNSHIP OPPORTUNITIES FOR BIOSCIENCES STUDENTS



BIOMEDICAL SCIENCE

- Premier Integrated Labs: Pantai Hospitals, Gleneagles Hospitals
- BP Diagnostic Centre Sdn Bhd
- Cancer Research Malaysia SJMC Lab
- Duopharma (M) Sdn Bhd
- Eppendorf Asia Pacific Sdn Bhd
- Fisher Scientific (M) Sdn Bhd
- Glaxosmithkline Pharmaceutical Sdn Bhd
- Gribbles Pathology Malaysia
- Institut Jantung Malaysia
- Paraxel International (Malaysia) Sdn Bhd
- Lablink (M) Sdn Bhd
- Merck Sdn Bhd
- Neogenix Laboratorie Sdn Bhd
- Novartis Corporation (Malaysia) Sdn Bhd
- Novo Nordisk Pharma (Malaysia) Sdn Bhd
- Novozymes Malaysia Sdn Bhd
- Pathology & Clinical Laboratory (M) Sdn Bhd
- Reszon Diagnostic International Sdn Bhd
- Sunway Medical Centre
- Universiti Putra Malaysia
- Ministry of Health Malaysia: Hospital Ampang, Hospital Shah Alam, Hospital Tunku Azizah, Hospital Queen Elizabeth



- ACGT Laboratories (Biotechnology division for Genting Group Plantations)
- Acumen Scientific Sdn Bhd
- BP Environmental Testing Sdn Bhd
- Can One Berhad
- Clinical Research Centre
- Cryocord Sdn Bhd
- Eppendorf
- Furley Bioextract
- IBG Manufacturing Sdn Bhd
- Inno Biologics Sdn Bhd
- Institute of Agro-Biotechnology Malaysia
- LiGNO Biotech Sdn Bhd
- My CO2 Laboratory Sdn Bhd
- Natural Wellness Biotech Sdn Bhd
- Novonesis Malaysia Sdn Bhd
- Oxford Diagnostics Sdn Bhd
- Pathlab
- Quintiles
- Reszon Diagnostics International Sdn Bhd
- Universiti Malaya
 - Plant Biotechnology Incubator Unit (PBIU)



FOOD SCIENCE

- BASF (Malaysia) Sdn Bhd
- Federal Oats Mills Sdn Bhd
- F&N Beverages Manufacturing Sdn Bhd
- F&N Dairies Manufacturing Sdn Bhd
- Kerry Ingredients (M) Sdn Bhd
- Kitchen Chemistry Central Sdn Bhd
- Tyson Food Malaysia Sdn Bhd
- Maxincome Resources Sdn Bhd
- M&S Food Industries Sdn Bhd
- Mondelez Malaysia Sdn Bhd
- Nestle Products Sdn Bhd
- Nestle Manufacturing (M) Sdn Bhd
- Nexus Wise Sdn Bhd
- Novonesis Malaysia Sdn Bhd
- Pacific Food Products Sdn Bhd (Mamee)
- PureCircle (SEA) Sdn Bhd
- Sahajidah
- Hai-O Marketing Sdn Bhd
- Sin Tai Hing Oyster Sauce Factory Sdn Bhd
- The Inside Scoop Sdn Bhd
- Truelifesciences Sdn Bhd
- Yeo Hiap Seng Trading Sdn Bhd



GENETICS

- National Institutes of Biotechnology
- Malaysia (NIBM)
- Nutrigenes
- AGTC Genomics etc
- Cancer Research Malaysia
- Synapse Laboratory Malaysia
- My Precise DNA
- Genetics & Regenerative Medicine Research Centre, UPM
- BGI Malaysia
- Win Men Biotech
- Genetics Generation Asia Sdn. Bhd.
- Malaysian Genomics Resource Centre Berhad
- MyGenome Sdn. Bhd.



NEUROSCIENCE

- Gleneagles Hospital Kuala Lumpur's Neuroscience Centre
- SOLS Health (community-based mental health centre)
- Adapt Enrichment Centre
- The Happy Leaves Autism and Special
 Needs Therapy Centre (for Autism Spectrum Disorder)
- People Psyence
 - (Psychometric assessment company)
- BAE Counselling and Therapy Centre
- Brainomix Malaysia
- Biogen Malaysia
- G.tec Malaysia
- Spectrum of Life Sdn Bhd
- Reneuron Reichert Tech Sdn. Bhd.
- Lundbeck Malaysia
- Abbvie
- B. Braun Medical Industries Sdn. Bhd.
- Ultra Technology Engineering



EMBRYOLOGY

- TMC Fertility
- Sunway Fertility Centre
- KL Fertility Centre, etc
- CryoCord Malaysia
- StemLife Malaysia
- LabIVF (M) Sdn Bhd
- INVO Bioscience
- Alpha IVF & Women's Specialist



NUTRITION

- Dietetics & Nutrition Services (SMC)
- Herbalife Malaysia
- SGS Malaysia
- Nestle Malaysia
- Samsung Malaysia
- E Health Sdn. Bhd.
- Bio-Life Marketing Sdn. Bhd.
- Eureka Healthcare Malaysia
- Vita Health Malaysia Sdn. Bhd.
- Vortexin Sdn. Bhd.
- Big Pharmacy Healthcare Sdn. Bhd.
- Suntory Beverage & Food Malaysia Sdn. Bhd. (Brand's)
- Bionutricia Holding Sdn Bhd



For full listing, please visit:

https://university.taylors.edu.my/en/study/explore-all-programmes/biosciences/industry-partnerships.html



WORLD-CLASS STANDARDS & FACILITIES

As your vested partner throughout your education journey, we continuously provide our students with more than just academics, but also life skills to be successful in the future. To do that, we ensure we upkeep our standards and facilities, to be nothing less than world-class!

HIGHLY QUALIFIED LECTURERS

The School is equipped to support your journey and development in research with over 95% of our lecturers being PhD holders to guide you throughout your studies. For us, it is all about breaking boundaries to develop new ideas and solutions for the future - the 4IR.

WIDE RANGE OF MODERN FACILITIES

From modern lecture theatres to computer laboratories with the latest hardware, software and specialised high-tech equipment, Taylor's School of Biosciences is equipped with top-tier teaching and research facilities. Our students and faculty members have access to up-to-date equipment that inspires them to learn, teach and conduct groundbreaking research in biosciences

PLANT TISSUE CULTURE LAB

This clean culture room allows students to carry out plant in vitro related work such as micropropagation, organogenesis, callus and protoplast as well as somatic embryogenesis, enabling the development of skills and opportunities to establish clone lines, extract secondary metabolite and transformation work.

DIAGNOSTIC LABORATORY (PATHOLOGY AND CLINICAL BIOCHEMISTRY)

The Division of Clinical Biochemistry & Pathology provides qualitative and quantitative analysis of biological fluids such as blood, serum or plasma, urine, or tissues for specific chemical constituents or physiologic processes. These facilities are also applied in research to create new diagnostic clinical laboratory tests to identify or monitor disease, disease processes, or treatment of disease.

FOOD INNOVATION CENTRE

An inter-disciplinary platform which offers both scientific, technical and potential business development services under one roof. The purpose of the Food Innovation Centre is to enhance value throughout the food production process, from ideation to market support. This Centre houses a state-of-the art sensory lab, cook-chill production centre, analytical lab and R&D kitchen.













FOOD SCIENCE LAB









I had a wonderful learning experience online during the pandemic and through physical classes. Studying at Taylor's gave me exposure to abundant lab facilities and mentoring by experienced lecturers. Their support and encouragement have prepared me to be skilled and ready for the professional working environment.

Suzanne Yong Shu WenBachelor of Biotechnology (Honours)



TAYLOR'S URBAN FARM

Taylor's Urban Farm, serves as a 3000 sq ft living laboratory and urban green space where students and staff can actively engage in innovative research, development, and entrepreneurial ventures focused on food security, sustainability, and technology. Together, we embark on a transformative journey towards a more resilient and sustainable future for our food system.



5-KEY ELEMENTS OF TAYLOR'S URBAN FARM



LIVING LAB

where students engage in hands-on study and conduct practical classes



INNOVATIVE HUB

for the next generation of Agriculture



FARM TO TABLE

provide fresh produce direct from farm to Taylor's Culinary Kitchen



PRODUCTION HOUSE

capable of cultivating various crops, including medicinal herbs



RESEARCH

able to conduct hydroponic research directing in the farm

CUTTING-EDGE FARMING TECHNOLOGY



AUTOMATED FERTIGATION

(IoT) Nido One system automatically control and detect factors in the hydroponics system



GROWBED, VERTICAL TOWERS

maximizing space, maximizing growth



AUTOPOTS

passive plant-driven system that adjusts nutrient-rich water level automatically









TAYLOR'S LAKESIDE CAMPUS

Flexible learning spaces

EXTENSIVE LEARNING SPACES

- X Space
- Science Lab
- Mac Lab
- Library
- Omputer Lab

HOLISTIC STUDENT SERVICES

- Career Services Centre
- Sick Bay
- Counseling and Psychological
- Services Centre
- U-Residence

TOP QUALITY FACILITIES

- Study room
- The Grand Hall
- Lecture Theatre
- Sports and Recreation Centre
- Student Life Centre
- UniGym











REFERENCE LIST

A 5 Step Plan to Feed the World – It doesn't have to be factory farms vs small, organic farms. There's another way - by Jonathan Foley 2019 Global life sciences outlook by Deloitte

CAR-T Therapies Market, 2018-2030, Market Watch, 22 August 2018. Accesses 26 January 2019:

https://www.marketwatch.com/pressrelease/car-t-therapies-mark et-2018-2030-2018-08-22

Global Personalized Medicine Market – Types, Technologies and Applications, Research & Markets, October 2018: https://www.researchandmarkets.com/research/5ks53m/global

Joint Statement On Post-2020 Global Biodiversity Framework https://presspage-production-content.s3.amazonaws.com/upload s/1763/jointstatement-905923.pdf?10000

National Geographic

https://www.nationalgeographic.com/environment/2019/01/conservation-groups-call-for-protecting-30-percent-earth-2030/

Proceedings of the National Academy of Sciences of the United States of America

https://www.pnas.org/content/115/25/6506

Reimagining digital health regulation: An agile model for regulating software in health care, Deloitte Center for Government Insights, 2018

Research and Markets-Biotechnology Market to 2025 - Global Analysis and Forecasts by Technology, Application and Geography

https://www.researchandmarkets.com/research/24strd/global?w=4

World Economic Forum-How could biotechnology improve your life?

https://www.weforum.org/agenda/2013/02/how-could-biotechnology-improve-your-life/

World Industry Outlook, Healthcare and Pharmaceuticals, Economic Intelligence Unit, June 2018

World Preview 2018, Outlook to 2022, EvaluatePharma, 2018

World Preview 2018, Outlook to 2022, EvaluateMedtech, 2018

World Wild Life, Living Planet Report 2018 https://www.worldwildlife.org/pages/living-p lanet-report-2018

United Nations, Department of Economic and Social Affairs https://www.un.org/development/desa/en/news/population/worl d-population-prospects2017.html

"At-home diagnostic tools give medical device manufactures a new way to connect with consumers," Health Care Current, Deloitte, 25 September 2018. Accessed 26 January 2019: https://www2.deloitte.com/us/en/pages/life-sciences-and-health-care/articles/healthcare-current-september25-2 018.html

"Disruptive Trend in Orthopedics – The Smart Implant Revolution," Orthofeed, 9 June 2018: https://orthofeed.com/2018/06/19/disruptive-trend-in-orthopedic s-the-smart-implant-revolution/2019

2022 Global Health Care Outlook by Deloitte https://www2.deloitte.com/content/dam/Deloitte/global/Documents/Life-Sciences-Health-Care/gx-health-care-outlook-Final.pdf

AWARDS & RECOGNITION

2024



34[™] INTERVARSITY BIOCHEMISTRY SEMINAR BEST POSTER PRESENTATION

Calista Monica Susanto Rachel Tattiana



14TH MALAYSIAN SYMPOSIUM OF BIOMEDICAL SCIENCE

BEST ORAL PRESENTATION UNDER NATURAL PRODUCTS CATEGORY 1ST PLACE

Dhanaluxmi Pillay Ramasawmy (under the supervision of Dr Teoh Ming Li)

2ND PLACE

Phoebe Tee Yon Ern (under the supervision of A/P Dr Adeline Chia)

BEST POSTER PRESENTATION UNDER NON-COMMUNICABLE DISEASE CATEGORY 2ND PLACE

Thiiben A/L Krishnan Sami (under the supervision of A/P Dr Looi Chung Yeng)

BEST POSTER PRESENTATION UNDER OTHERS CATEGORY

2ND PLACE

Chew Wing Xin (under the supervision of Dr Tang Yin Quan)



HEALTH IPHAMA-THON 2024

2ND RUNNER UP

Chloe Wong and Phoebe Tee



PROJECT IDEA CHALLENGE ASTRAZENECA ASIA REGIONALS FINALS

1ST PLACE

Project- The Hidden Pressure: Visualize Your Cardiovascular Health Rachel Tattiana, Lim Chen Xuan, and Lim Yi Xuan



INNOVATIVE RESEARCH EXHIBITION 2024 GOLD AWARD

Nithya Lackshmi A/P T Kannu Sivakumaran, Ho Lee Wan Xian and Sumayah Furber



TAYLOR'S UNIVERSITY INNOFEST, SCIENCE AND TECHNOLOGY CATEGORY

BRONZE AWARD

Tan Ho Xuan and Desmond Teh Jin Wei

2023



MALAYSIAN SOCIETY OF PARASITOLOGY&TROPICAL MEDICINE (MSPTM) MID-YEAR SEMINAR

1ST PLACE IN BEST POSTER PRESENTATION

Phoebe Tee Yon Ern



UTAR INTERVARSITY SCIENCE SYMPOSIUM BEST ORAL PRESENTATION AWARD

Pong Chi San (under the supervision of Dr Teoh Ming Li)



13[™] MALAYSIAN SYMPOSIUM OF BIOMEDICAL SCIENCE 1ST RUNNER UP IN BEST PRESENTATION AWARD

Galvin Tan Li Wei



COUNTRY FINALS OF ASTRAZENECA PROJECT IDEA 2023

1ST PLACE

Alycia Lee Xing Yee

3RD PLACE

Henry Wong Ka Jun



PROJECT IDEA CHALLENGE ASTRAZANECA ASIA REGIONALS FINALS

TOP 3

PROJECT: R-U-KID'INEY CAMPAIGN

Alycia Lee Xing Yee and her team



"TECHLYMPICS: CABARAN BIOTEKNOLOGI" COMPETITION GOLD AWARD

INNOVATION: ARTIFICIAL COCOA POD AS AN ALTERNATIVE OF INSECTICIDES

Ng Xiao Qi and Soo Jing Yi



MICROBES INVENTION, INNOVATION, AND IDEATION CHALLENGE (MINIC) 2023

SILVER AWARD

Tan Ho Xuan, Desmond Teh Jin Wei, Nityha Lacksmi

2022



INNOVATIVE URBAN FARMING COMPETITION 2022 ACADEMY OF TROPICAL AGRICULTURAL SCIENCES ASSOCIATION (ATAS) IN COLLABORATION WITH THOUGHT FOR FOOD (TFF) FOUNDATION.

GOLD & SILVER AWARD

Kelvin Liew Chen Hau (final year Biotechnology) impressed the judges with his innovation on Taylor's Fruit Garden (GOLD AWARD)

Muhammad Elias and his team (Sem 3 BT student) wowed the committee with their unique hydrophonics M8 systems (SILVER AWARD)



12[™] MALAYSIAN SYMPOSIUM OF BIOMEDICAL SCIENCE (MYSYMBIOS)

BioMed KL Association

OUTSTANDING STUDENT PRESENTATION AWARD 2022

1st RUNNER UP Lee Sin Jye

BEST POSTER COMPETITION CATEGORY

1st PRIZE

Chai Ming En

RESEARCH PROPOSAL PITCH COMPETITION 3rd PRIZE

Celine Canilia Loo Yan Mei and Liaw Zhi Xuan



TAYLOR'S INNOFEST 2021 (AWARDED IN 2022) BEST PRODUCT PROTOTYPE

Creation: Plant Based ChicGo Chickpea Frozen Dessert Bar

Serafina Liew Yeng Hsing, Chia Wei Yan, Koh Sze Hui, Lin Qushuo, and Neo Jia Wen (sem 5 Food Science students)

2nd RUNNER-UP Oratory Category 11th Malaysian Institute of Food Technology (MIFT) Competition

2021



ASTRAZENECA PROJECT IDEAS CHALLENGE 2nd PLACE

Creation: MyKesihatan app

Lester Soon Chee Haw (Biotechnology)



NESTLÉ: CONQUER THE NEST CHALLENGE! 2021 (NATIONAL)

1st PLACE

Multi-disciplinary team: Teoh Zhi Ling (Biotechnology),

Nyioh Chin Meng (A-Levels Alumni) and Nagaraju (Chemical Engineering). Winners were entitled to an internship with NESTLE, lunch meeting with CEO of NESTLE MY/SG, E-Certificates and NESTLE goodies.



CODE FOR HEALTH RESEARCH HACKATHON 2nd PLACE

Onn Sze Mun (Biotechnology-Taylor's) and undergrads from USM and UKM Pitched innovative application that recognises skin diseases and provides medication recommendations.



ARTIFICAL INTELLIGENCE FOR DIGITAL PATHOLOGY (AI4DP) HEALTHAI

PEOPLE'S CHOICE AWARD

Tan Hao Dong (Biomedical Science)
Team's invention 'iProctechtor' that comprises biodata tracking and automated medication dispensers.



TEAM'S INNOVATION 'DIAGNMON HEALTH APP' WHICH IS AN AI-BASED HEALTH ASSESSMENT AND MOBILE APPLICATION

3rd PLACE

Maevy Yeo Jia Chi (Biomedical Student)



31ST INTERVARSITY BIOCHEMISTRY SEMINAR BEST POSTER AWARD

Tung Jean Lin (Biomedical Science)



11[™] MALAYSIAN E-SYMPOSIUM OF BIOMEDICAL SCIENCE (MYSYMBIOS)

BEST POSTER PRESENTATION

1st PLACE

Yong Seow Ann

2ND PLACE

Woo Xuen Wei

3rd PLACE

Cheryl Phuah Khye Shin and Ang Jing Jie



12^{TH} THE MALAYSIAN INSTITUTE OF FOOD TECHNOLOGY (MIFT) 2021

FOOD BOWL QUIZ

1ST PLACE

Kevin Chong Yee Khen, Ho Pei Sun, Yap Shan Li, and Gan Caxin.

2ND PLACE

Lim Jia Xin, Cheng Kar Mun, Lai Shu Ning, Divashini Reedy

TOP SCORER

Kevin Chong Yee Khen



ORATORY CATEGORY

1ST RUNNER-UP

Reshmma Menon (Food Science)

1ST RUNNER-UP

(Ideathon Category) NASA Space App Challenge organised by Unlock Design, Japan and NASA, USA

3RD RUNNER-UP

HUAWEI ICT Competition Malaysia



2020



11^{TH} MALAYSIAN INSTITUTE OF FOOD TECHNOLOGY (MIFT) 2020

BEST STUDENT AWARD

Lim Jia Xin (Food Science)

2019



FOOD PRODUCT DEVELOPMENT CATEGORY 2019 11^{TH} THE MALAYSIAN INSTITUTE OF FOOD TECHNOLOGY (MIFT) COMPETITION

NATIONAL CHAMPION

Winning Product: Jackie Jackfruit Rag Cookies



ORATORY CATEGORY 11^{TH} MALAYSIAN INSTITUTE OF FOOD TECHNOLOGY (MIFT) COMPETITION 2^{ND} RUNNER-UP

Zachary Sean Sia





Bubur-licious Bubur-licious FOOD PRODUCT DEVELOPMENT COMPETITION

2018



FOOD PRODUCT DEVELOPMENT 2018 NATIONAL FOOD PRODUCT DEVELOPMENT COMPETITION, UITM SHAH ALAM

GOLD

Winning Product: Cal-T Vegan Patties



FOOD PRODUCT DEVELOPMENT 2018 NATIONAL FOOD PRODUCT DEVELOPMENT COMPETITION, UITM SHAH ALAM

GOLD

Winning Product: Renergy Red Rice Cookies





FOOD PRODUCT DEVELOPMENT COMPETITION INTERNATIONAL FOOD INNOVATION & PRODUCT DEVELOPMENT (IFIPD 2018)

BRONZE

Winning Product: Legume-based Breakfast Cereal





FOOD PRODUCT DEVELOPMENT COMPETITION INTERNATIONAL FOOD INNOVATION & PRODUCT DEVELOPMENT (IFIPD 2018)

BRONZE

Winning Product: Instant Vegetarian Porridge

GLOBAL CONNECTIONS



IN THE GLOBAL COMMUNITY







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

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.

SCAN TO LEARN MORE



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

















BACHELOR OF FOOD SCIENCE (HONOURS)



KPT/JPS (R2/541/6/0026) (MQA/FA0139) 02/26

INTAKES: FEBRUARY, APRIL & SEPTEMBER

In our Food Science degree, we aim to provide students with an in-depth understanding of various aspects related to food science. Throughout the programme, you will gain valuable knowledge and skills in areas such as food processing, food texture, flavor, nutritional composition, sensory evaluation, and food safety – vital for developing nutritious food products.

Primary Core

Year 1

- Introduction to Food Science & Nutrition
- Fundamental of Chemistry
- Introduction to Microbiology
- Cell Biology
- Principles of Biochemistry
- Food Chemistry
- Food Physics
- Food Microbiology
- Introduction to Biostatistics

Year 2

- Food & Nutrients Evaluation
- Techniques in Food/Nutrition Research
- Food Processing
- Food Preservation
- Food Product Development
- Sensory Evaluation
- Food Safety & Quality Management

Year 3

- Research Project
- Industrial Training

80 Credit Hours



University Core

- Social Innovation Project
- Falsafah dan Isu Semasa
- Emotional Intelligence in Action
- Kursus Integriti dan Antirasuah
- Penghayatan Etika dan Peradaban / Bahasa Melayu Komunikasi 2

*Students are requested to take Bahasa Kebangsaan A if they do not obtain a Credit for Bahasa Malaysia in SPM.

12 Credit Hours

Flexible Studies

Choose ONE (1) of the below packages:

Minor

Recommended Packages:

- Marketing
- Management
- Psychology
- Education
- Entrepreneurship
- Mass Communication
- Culinary Arts
- Sustainable Food Systems
- Nutrition with Wellness
- Nutrition with Weilliess

Choose any Minor package* (5 modules) offered by Taylor's University. Refer to the Flexible Education Guide for the list of Minor packages.

anc

Choose any TWO (2) Free Electives* offered by Taylor's University. Refer to the Flexible Education Guide for the list of Free Electives.

or

Second Major

Recommended Packages:

- Creative Media Design
- Education
- Psychology

Choose any Second Major package* offered by Taylor's University. Refer to the Flexible Education Guide for the list of Second Major packages.

or

Free Electives

Choose any SEVEN (7) Free Electives* offered by Taylor's University. Refer to the Flexible Education Guide for the list of Free Electives.

- *Subject to availability
- *Meet min. module pre & co-requisite

Note:

Primary Core + University Core + Minor = Min. 3 Years (120 Credit Hours)

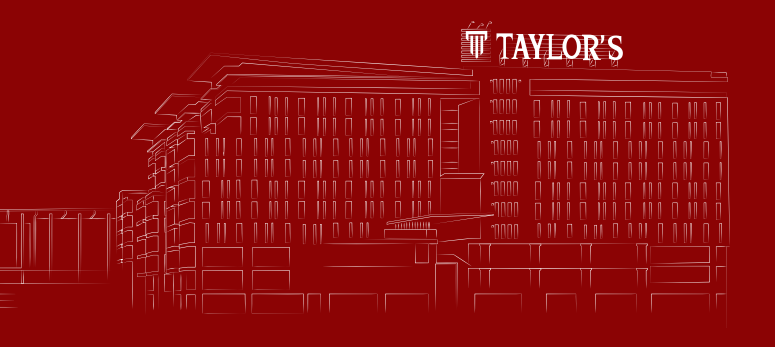
Primary Core + University Core + Second Major = Min. 3.5 Years (148 Credit Hours)

Primary Core + University Core + Free Electives = Min. 3 Years (120 Credit Hours)

SCHOLARSHIPS AND BURSARIES

UNDERGRADUATE

2025







It's our well-balanced ecosystem and community where alumni, industry partners, educators, resources, and facilities all come together to support your aspirations!

We nurture your intellect, creativity, and practical wisdom to ensure you graduate with a purpose, ready to make a difference.



Run by and in collaboration with a collective-wisdom community who are experienced, entrepreneurial, intellectual and forward-looking, Taylor'sphere paves your way to Rise With The Best™!





Best-in-class



Entrepreneurs





Mentors

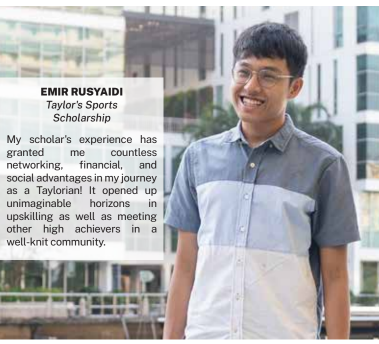


TABLE OF CONTENTS

04 What Our Scholars Say Advantages of Being a Scholar 05 06 Introduction to Financial Aid 07 **Financial Aid Important Information** Taylor's College Excellence Award 80 Taylor's University Excellence Award 09 Taylor's College Scholarships 10 Taylor's University Scholarships 16 Taylor's College/University Bursaries 21 Frequently Asked Questions 22 **Terms and Conditions** 23

WHAT OUR SCHOLARS SAY









ACHIEVEMENTS

EDUCATION EXCELLENCE RECOGNISED THROUGH OUR ACCOLADES















ADVANTAGES OF BEING A SCHOLAR

SCHOLAR'S CLUB

Join a distinguished community of high achievers like yourself. Collaborate with individuals who share your passions and aspirations, opening doors to potential collaborations, lifelong friendships, and invaluable networking opportunities that extend well beyond your scholarship years.



HIGHLY COMPETITIVE SELECTION

Our scholarships are awarded only to the most outstanding candidates. Being selected signifies your exceptional achievements and sets you apart from others. This recognition not only boosts your confidence but also serves as evidence of your exceptional abilities to future employers.



AMBASSADOR FOR THE INSTITUTION

Represents Taylor's values and achievements and acts as an exemplary student towards peers who upholds the values of Taylor'sphere.



ADDED VALUE FOR RESUME

Elevate your resume with the prestigious scholarship accolade. Make employers recognise your dedication to excellence, opening doors to coveted job positions, internships, and advanced educational pathways.



RECOGNITION AS A TOP-QUALITY GRADUATE

Our scholarship recipients gain the attention of industry leaders who acknowledge their potential. This recognition brings forth mentorship opportunities, access to influential networks, and potential collaborations.



FINANCIAL FREEDOM

Benefit from a waiver throughout the standard programme duration, allowing you to focus on your studies, embrace additional learning experiences, and even explore internships, fostering a holistic educational journey.



LIFE & LEADERSHIP SKILLS BUILDING

Engage in activities that foster life and leadership skills, vital for personal and professional success. Our scholars develop communication, teamwork, and problem-solving skills through hands-on experiences, ensuring you graduate not only academically competent but also well-equipped for real-world challenges.



INTRODUCTION TO FINANCIAL AID

Taylor's offers various forms of financial assistance, including scholarships, awards, and bursaries, which support our students throughout their studies.



SCHOLARSHIP

Scholarships are exclusively available to both Taylor's College and Taylor's University students for their chosen programme. Students may apply for the scholarship(s) at the point of enrolment should they meet the minimum eligibility and academic criteria. Shortlisted candidates will undergo assessments and interviews.



EXCELLENCE AWARD

The Excellence Award is a prestigious recognition of academic achievements. Students may attain the eligible quantum on a fast-track basis upon application based on their academic results.



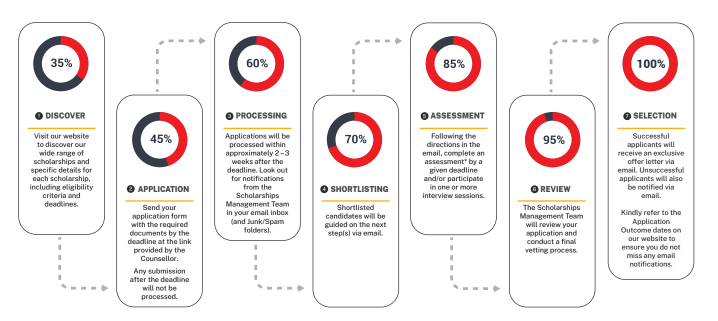
BURSARY

The bursary is a form of discount that will be provided to students depending on their eligibility which will be advised by the appointed Counsellors at the point of enrolment.

FINANCIAL AID IMPORTANT INFORMATION

TAYLOR'S SCHOLARSHIP APPLICATION PROCESS

- · Merit Scholarship · Talent Scholarship · Sports Scholarship · Community Scholarship
- PPE Exclusive Scholarship Postgraduate High Achiever Scholarship
- · ACCA Scholarship · Young Accountant Scholarship



^{*}Applicable to selected scholarship(s) only

Notes:

- 1. Should you meet the scholarship eligibility criteria, kindly reach out to the appointed Counsellors to obtain an application form.
- 2. Scholarships are only available for Malaysian and Taylor's Education Group (TEG) progression International students.
- 3. For International Students, kindly check with the appointed Counsellors on the available scholarships.

DEADLINES AND OUTCOME

SCHOLARSHIPS Application Deadline Varies according to the programme intake. Please refer to our website for the updated information. Application Outcome Varies according to the programme intake. Please refer to our website for the updated information. Application Outcome Varies according to the programme intake. Please refer to our website for the updated information.

TAYLOR'S COLLEGE EXCELLENCE AWARD



PROGRAMME

Cambridge A Level/Australian Matriculation/Foundation/ Diploma/ACCA Foundation in Accountancy/ACCA

QUANTUM

AUSTRALIAN MATRICULATION (AUSMAT)

SPM	IGCSE	ossc	UEC	Quantum
8A+ / 9 (A+,A, A-) and above	8A* / 9 (A*,A) and above	95% and above	12 pts & below	Up to RM 15,000
8 (A+,A, A-)	8 (A*,A)	90%-94.99%		Up to RM 8,000
7 (A+,A, A-)	7 (A*,A)	88%-89.99%	13 – 15 pts	Up to RM 6,000
6 (A+,A, A-)	6 (A*,A)	86% - 87.99%		Up to RM 5,000
5 (A+,A, A-)	5 (A*,A)	84%-85.99%		Up to RM 4,000

CAMBRIDGE A LEVEL (CAL)

SPM	IGCSE	ossc	UEC		NTUM
3FIII	IGGGE	0000	020	4 subjects	3 subjects
8A+ / 9 (A+,A, A-) and above	8A* / 9 (A*,A) and above	95% and above	12 pts & below	Up to RM 15,000	Up to RM 12,000
8 (A+,A, A-)	8 (A*, A)	90%-94.99%		Up to RM 8,000	Up to RM 7,000
7 (A+,A, A-)	7 (A*, A)	86%-89.99%	13-15 pts	Up to RM 6,000	Up to RM 5,000
6 (A+,A, A-)	6 (A*, A)	84%-85.99%		Up to RM 5,000	Up to RM 4,000
5 (A+,A, A-)	5 (A*, A)			Up to RM 4,000	Up to RM 3,000

FOUNDATION

SPM	IGCSE	UEC	Quantum
8A+/9 (A+,A, A-) and above	8A* / 9 (A*,A) and above	12 pts & below	Up to RM 12,000
8 (A+,A, A-)	8 (A*,A)		Up to RM 7,000
7 (A+,A, A-)	7 (A*,A)	13-15 pts	Up to RM 6,000
6 (A+,A, A-)	6 (A*,A)		Up to RM 4,000
5 (A+,A, A-)	5 (A*,A)		Up to RM 2,000

ELIGIBILITY

General Criteria

- Applicable to Malaysian and International students holding results from recognised institutions in Malaysia OR;
- · Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: IGCSE/A Level/IB)
- Forecast/trial/actual results
- · Applicable for full-time programmes only

DIPLOMA [Applicable for selected Diplomas only]

211 2011111 [, ipplicable for collected 2. plennae circy]							
SPM	IGCSE	Quantum					
8A+ / 9 (A+, A, A-) and above	8A* / 9 (A*, A) and above	Up to RM 10,000					
8 (A+, A, A-)	8 (A*, A)	Up to RM 8,000					
7 (A+, A, A-)	7 (A*, A)	Up to RM 7,000					
6 (A+, A, A-)	6 (A*, A)	Up to RM 6,000					
5 (A+, A, A-)	5 (A*, A)	Up to RM 5,000					
4 (A+, A, A-)	4 (A*, A)	Up to RM 4,000					
3 (A+, A, A-)	3 (A*, A)	Up to RM 3,000					

ACCA FOUNDATION IN ACCOUNTANCY (ACCA FIA)

SPM	IGCSE	QUANTUM
9 (A+, A, A-) and above	9 (A*, A) and above	Up to RM 7,000
8 (A+, A, A-)	8 (A*, A)	Up to RM 6,000
7 (A+, A, A-)	7 (A*, A)	Up to RM 5,000
6 (A+, A, A-)	6 (A*, A)	Up to RM 4,000
5 (A+, A, A-)	5 (A*, A)	Up to RM 3,000

ACCA

STPM	ACCA FIA	UEC	Diploma / Foundation / Matriculation	A Level	ATAR / OSSD / MUFY	IB	Quantum
≥ CGPA 3.55	≥ 90	≤ 9 pts	≥ CGPA 3.60	AAA/AAB	≥ 85 (%)	≥33	Up to 35%
≥ CGPA 3.22	≥ 80	10-12 pts	≥ CGPA 3.40	ABB/AAC	≥ 80 (%)	≥29	Up to 25%
≥ CGPA 3.00	≥ 70	13-20 pts	≥ CGPA 3.20	BBB/ABC	≥ 70 (%)	≥ 25	Up to 15%

- UEC points are calculated based on the best **five (5)** subjects. This applies to all levels of study where UEC qualification is considered for the award.

 OSSC/OSSD percentages are calculated based on the best **six (6)** subjects: Year 11 subjects for OSSC and Year 12 subjects for OSSD, including compulsory subjects. This applies to all levels of study where OSSC/OSSD qualification is considered for the award.

TAYLOR'S UNIVERSITY EXCELLENCE AWARD



PROGRAMME

ADP/Diploma/Advanced Diploma/Degree

QUANTUM

ADP

SPM	IGCSE	OSSD	UEC	Quantum
8A+ / 9 (A+,A, A-) and above	8A* / 9 (A*,A) and above	95% and above	12 pts & below	Up to RM 15,000
8 (A+,A, A-)	8 (A*, A)	90%-94.99%		Up to RM 8,000
7 (A+,A, A-)	7 (A*, A)	86%-89.99%	13-15 pts	Up to RM 6,000
6 (A+,A, A-)	6 (A*, A)	84%-85.99%		Up to RM 5,000
5 (A+,A, A-)	5 (A*, A)			Up to RM 4,000

DIPLOMA [Applicable for selected Diplomas only]

SPM	IGCSE	Quantum
8A+ / 9 (A+, A, A-) and above	8A* / 9 (A*, A) and above	Up to RM 10,000
8 (A+, A, A-)	8 (A*, A)	Up to RM 8,000
7 (A+, A, A-)	7 (A*, A)	Up to RM 7,000
6 (A+, A, A-)	6 (A*, A)	Up to RM 6,000
5 (A+, A, A-)	5 (A*, A)	Up to RM 5,000
4 (A+, A, A-)	4 (A*, A)	Up to RM 4,000
3 (A+, A, A-)	3 (A*, A)	Up to RM 3,000

ELIGIBILITY

General Criteria

- · Applicable to Malaysian and International students holding results from recognised institutions in Malaysia OR;
- Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: IGCSE/A Level/IB/OSSD)
- · Forecast/trial/actual results

ADVANCED DIPLOMA

Diploma	Quantum
≥ CGPA 3.70	Up to RM 12,000
≥ CGPA 3.30	Up to RM 6,000

DEGREE [For all Bachelor programmes except FHMS programmes]

STPM	UEC	Diploma / Foundation / Matriculation	A Level	ATAR / OSSD / MUFY	IB	Quantum
≥ CGPA 3.55	5 pts	≥ CGPA 3.80	AAA	≥ 90 (%)	≥ 33	Up to RM 13,000 Per Year
≥ CGPA 3.22	6-12 pts	≥ CGPA 3.60	AAB / ABB AAC	≥ 80 (%)	≥ 29	Up to RM 7,000 Per Year

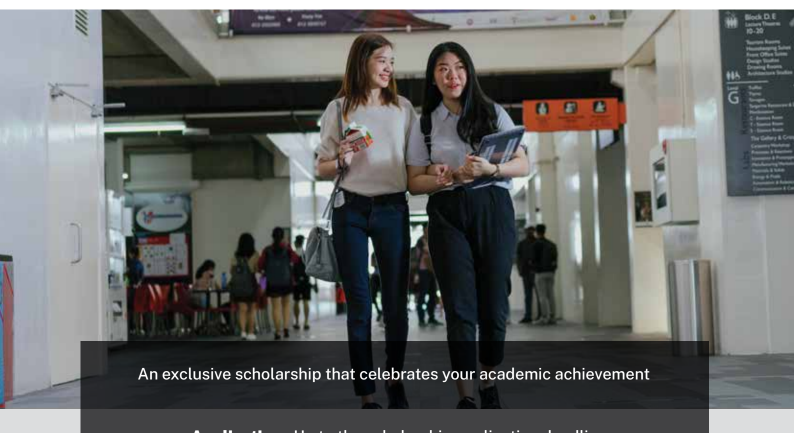
DEGREE [For all FHMS programmes]

STPM	UEC	Diploma / Foundation / Matriculation	A Level	ATAR/OSSD/ MUFY	IB	Quantum
≥ CGPA 3.70	5 pts	≥ CGPA 3.90	AAA	≥ 90 (%)	≥ 33	Up to RM 13,000 Per Year
≥ CGPA 3.50	6-12 pts	≥ CGPA 3.70	AAB	≥ 80 (%)	≥ 29	Up to RM 7,000 Per Year

For further details on the Faculty of Health & Medical Sciences (FHMS) programmes, kindly reach out to the education counsellors.

- UEC points are calculated based on the best **five (5)** subjects. This applies to all levels of study where UEC qualification is considered for the award. OSSD percentages are calculated based on the best **six (6)** subjects in Year 12, including compulsory subjects. This applies to all levels of study where
- OSSD qualification is considered for the award.

TAYLOR'S COLLEGE MERIT SCHOLARSHIP



Application: Up to the scholarship application deadline

PROGRAMME

Cambridge A Level/Australian Matriculation/Foundation/Diploma*

ELIGIBILITY

General Criteria

- Applicable to Malaysian students holding results from recognised institutions in Malaysia OR;
- Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: IGCSE) OR;
- · Applicable to International students from TEG schools only
- · Letter of Offer (LOO) required at point of application
- · Forecast/trial/actual results
- Achievements in competitions and positions held in clubs/societies/institutions/events will be evaluated based on level of participation

Academic Criteria

- SPM: Minimum 45 points
- · IGCSE: Minimum 40 points
- UEC: Maximum 10 points in 5 subjects and must include minimum B4 in English or IELTS Band 6.0

ASSESSMENT

- Online Psychometric Test
- Interview

QUANTUM

- Full scholarship
- · 70% tuition fee waiver
- · 50% tuition fee waiver

Points	5	4	ర
SPM	A+	Α	A-
IGCSE	A*	Α	В

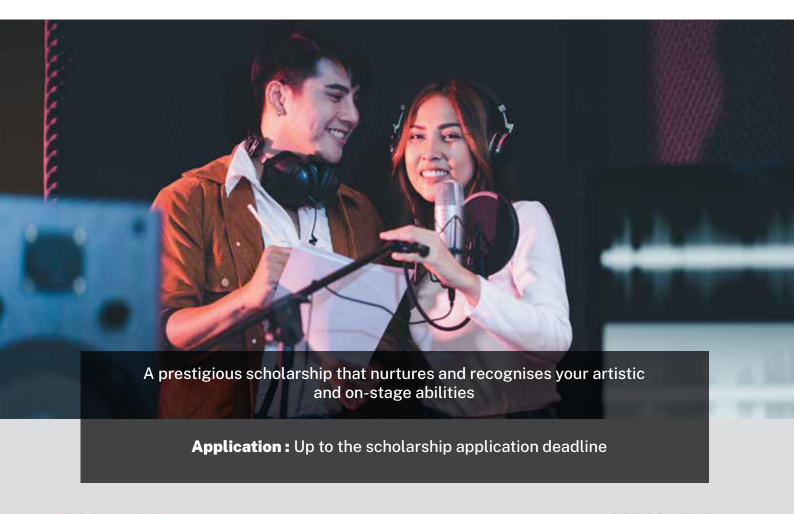
Notes

^{*}Applicable for selected Diplomas only

^{1.} Assessment applicable for shortlisted candidates only

^{2.} Quantum will be awarded at the discretion of the Scholarships Management

TAYLOR'S COLLEGE TALENT SCHOLARSHIP



PROGRAMME

Cambridge A Level/Australian Matriculation/Foundation/Diploma*

ELIGIBILITY

General Criteria

- National-level participation in selected artistic or on-stage performance
- Applicable to Malaysian students holding results from recognised institutions in Malaysia OR;
- Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: IGCSE) OR;
- · Applicable to International students from TEG schools only
- · Letter of Offer (LOO) required at point of application
- Forecast/trial/actual results
- Achievements in competitions and positions held in clubs/societies/institutions/ events will be evaluated based on level of participation

Academic Criteria

- SPM: Minimum 30 points
- IGCSE: Minimum 25 points
- UEC: Maximum 15 points in 5 subjects and must include minimum B4 in English or IELTS Band 6.0
- *Applicable for selected Diplomas only

Notes

- Assessment applicable for shortlisted candidates only
- 2. Quantum will be awarded at the discretion of the Scholarships Management

ASSESSMENT

- Live performance
- Interview

QUANTUM

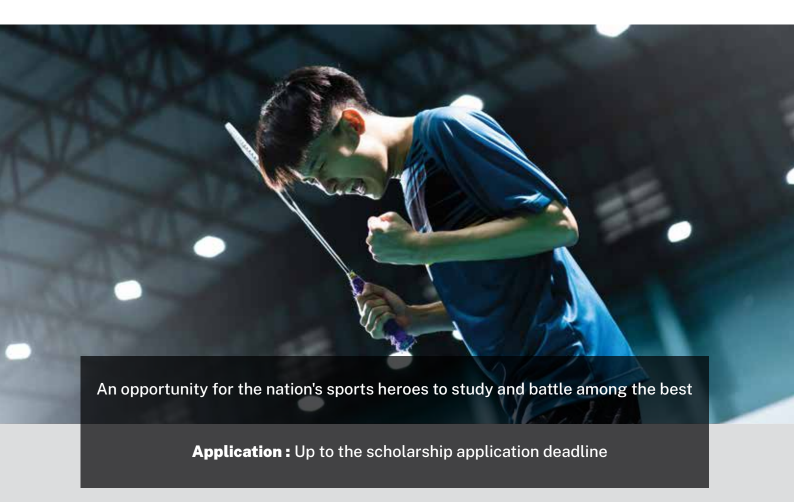
- Full scholarship
- · 70% tuition fee waiver
- 50% tuition fee waiver

Points	5	4	3	2
SPM	A+	Α	A-	B+
IGCSE	A*	Α	В	С

CONSIDERED TALENTS

- Musical Instruments (e.g.: Piano, Guitar, Violin)
- Dance
- Singing

TAYLOR'S COLLEGE SPORTS SCHOLARSHIP



PROGRAMME

Cambridge A Level/Australian Matriculation/Foundation/Diploma*

ELIGIBILITY

General Criteria

- National-level participation in selected sports competition(s)
- Applicable to Malaysian students holding results from recognised institutions in Malaysia OR;
- · Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: IGCSE) OR;
- Applicable to International students from TEG schools only
- · Letter of Offer (LOO) required at point of application
- Forecast/trial/actual results
- Achievements in competitions and positions held in clubs/societies/institutions/ events will be evaluated based on level of participation
- To select any intake for the specific year only (non-transferable)

Academic Criteria

Meet minimum programme entry requirements and maintain satisfactory results throughout standard programme duration

- 1. Assessment applicable for shortlisted candidates only
- 2. Quantum will be awarded at the discretion of the Scholarships Management

ASSESSMENT

Interview

QUANTUM

- Full scholarship
- 70% tuition fee waiver
- 50% tuition fee waiver

CONSIDERED SPORTS

- Swimming
- Taekwondo
- Badminton
- Athletics
- Basketball
- · Chess
- Table Tennis Futsal/Football
- Tennis Captainball
- Volleyball
- Karate
- Dodgeball
- Bowling
- Netball
- Squash

^{*}Applicable for selected Diplomas only

TAYLOR'S COLLEGE COMMUNITY SCHOLARSHIP



PROGRAMME

Cambridge A Level/Australian Matriculation/Foundation/Diploma*

ELIGIBILITY

General Criteria

- Applicable to Malaysian students holding results from recognised institutions in Malaysia OR;
- Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: IGCSE)
- · Forecast/trial/actual results
- Achievements in competitions and positions held in clubs/societies/institutions/events will be evaluated based on level of participation
- Household income must be below RM5,000 per month
- · Number of dependents & physical disability will be an additional consideration factor
- · To select any intake for the specific year only (non-transferable)

Academic Criteria

- SPM: Minimum 30 points
- IGCSE: Minimum 25 points
- UEC: Maximum 15 points in 5 subjects and must include minimum B4 in English or IELTS Band 6.0

ASSESSMENT

Interview

QUANTUM

Full scholarship

Notes

Points
 5
 4
 3
 2

 SPM
 A+
 A
 A B+

 IGCSE
 A*
 A
 B
 C

^{*}Applicable for selected Diplomas only

^{1.} Assessment applicable for shortlisted candidates only

^{2.} Quantum will be awarded at the discretion of the Scholarships Management

TAYLOR'S COLLEGE YOUNG ACCOUNTANT SCHOLARSHIP



PROGRAMME

ACCA Foundation in Accountancy (ACCA FIA)

ELIGIBILITY

General Criteria

- · Applicable for full-time programme only
- Applicable to Malaysian students holding results from recognised institutions in Malaysia OR;
- Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: IGCSE)
- · Letter of Offer (LOO) required at point of application
- Forecast/trial/actual results
- Achievements in competitions and positions held in clubs/societies/institutions/events will be evaluated based on level of participation
- · Maintenance of pass required in all papers for the continuation of the scholarship

Academic Criteria

- SPM: 8As (A+, A, A-) and above
- IGCSE: 8As (A*, A) and above

ASSESSMENT

- · Written Assessment
- Online Psychometric Test
- Interview

QUANTUM

· 100% tuition fee waiver

Notes:

^{1.} Assessment applicable for shortlisted candidates only

^{2.} Quantum will be awarded at the discretion of the Scholarships Management

TAYLOR'S COLLEGE ACCA SCHOLARSHIP



PROGRAMME

Association of Chartered Certified Accountants (ACCA)

ELIGIBILITY

General Criteria

- · Applicable for full-time programme only
- Applicable to Malaysian students holding results from recognised institutions in Malaysia OR;
- Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: A Level/IB/OSSD)
- · Letter of Offer (LOO) required at point of application
- Forecast/trial/actual results
- Achievements in competitions and positions held in clubs/societies/institutions/events will be evaluated based on level of participation
- · Maintenance of pass required in all papers for the continuation of the scholarship
- Minimum 13 papers in ACCA
- · Minimum 10 papers in ACCA (for ACCA FIA graduates only)

Academic Criteria			
Qualification	100% tuition fee waiver 50% tuition fee waive		
STPM	Minimum CGPA 3.33	Minimum CGPA 3.00	
Foundation/ Diploma/ Matriculation	Minimum CGPA 3.50 Minimum CGPA 3.3		
A Level	Minimum 13 points Minimum 12 poin		
ATAR	Minimum 85% Minimum 75%		
OSSD/MUFY	Minimum 85%		
IB	Minimum 30 points		
ACCA FIA	Minimum 75%		
UEC	Maximum 10 points in 5 subjects and must include minimum B4 in English or IELTS Band 6.0	Maximum 13 points in 5 subjects and must include minimum B4 in English or IELTS Band 6.0	

ASSESSMENT

- · Written Assessment
- Interview

QUANTUM

- 100% tuition fee waiver
- 50% tuition fee waiver

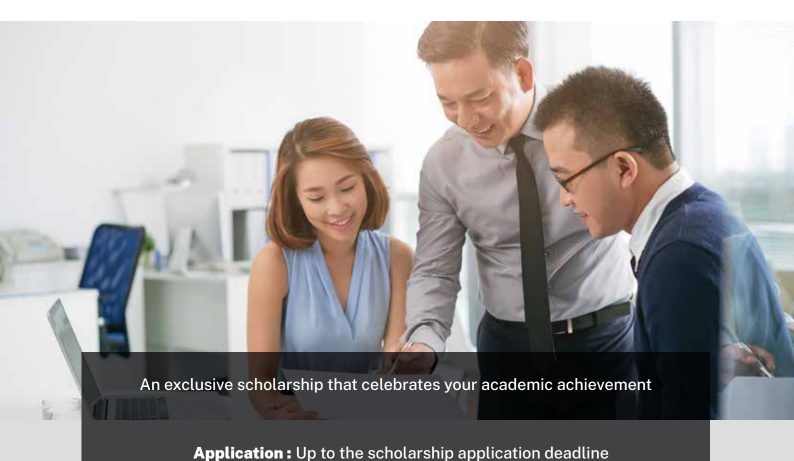
Points	5	4
A Level	A*/A	В

Notes

1. Assessment applicable for shortlisted candidates only

2. Quantum will be awarded at the discretion of the Scholarships Management

TAYLOR'S UNIVERSITY MERIT SCHOLARSHIP



PROGRAMME

ADP/Diploma*/Advanced Diploma/Degree

ELIGIBILITY

General Criteria

- Applicable to Malaysian students holding results from recognised institutions in Malaysia OR;
- Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: IGCSE/A Level/IB/OSSD) OR;
- Applicable to International students from TEG schools only
- · Letter of Offer (LOO) required at point of application
- Forecast/trial/actual results
- Achievements in competitions and positions held in clubs/societies/institutions/events will be evaluated based on level of participation

Academic Criteria

- · SPM: Minimum 45 points
- · IGCSE: Minimum 40 points
- STPM: Minimum CGPA 3.75
- Foundation/Diploma/Matriculation: Minimum CGPA 3.80
- · A Level: Minimum 15 points
- ATAR: Minimum 90%
- OSSD/MUFY: Minimum 90%
- IB: Minimum 30 points
- · UEC: Maximum 10 points in 5 subjects and must include minimum B4 in English or IELTS Band 6.0

Notes:

1. Assessment applicable for shortlisted candidates only

Assessment applicable for shortisted candidates only
 Quantum will be awarded at the discretion of the Scholarships Management

ASSESSMENT

- · Online Psychometric Test
- Interview

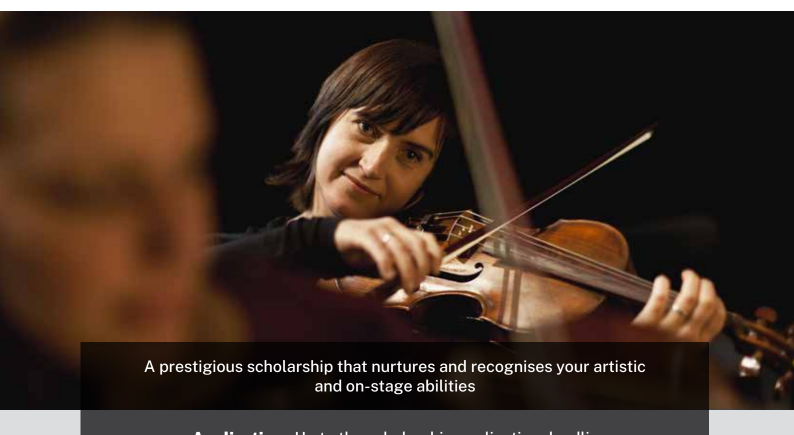
QUANTUM

- · 70% tuition fee waiver
- 50% tuition fee waiver

Points	5	4	3
SPM	A+	Α	A-
IGCSE	Α*	Α	В
A Level	A*/A	В	С

^{*}Applicable for selected Diplomas only

TAYLOR'S UNIVERSITY TALENT SCHOLARSHIP



Application: Up to the scholarship application deadline

PROGRAMME

ADP/Diploma*/Advanced Diploma/Degree

ELIGIBILITY

General Criteria

- National-level participation in selected artistic or on-stage performance
- Applicable to Malaysian students holding results from recognised institutions
- Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: IGCSE/A Level/IB/OSSD) OR;
- Applicable to International students from TEG schools only
- Letter of Offer (LOO) required at point of application
- Forecast/trial/actual results
- Achievements in competitions and positions held in clubs/societies/institutions/ events will be evaluated based on level of participation

Academic Criteria

- SPM: Minimum 30 points
- IGCSE: Minimum 25 points
- STPM: Minimum CGPA 3.00
- Foundation/Diploma/Matriculation: Minimum CGPA 3.30
- · A Level: Minimum 10 points
- ATAR: Minimum 80%
- OSSD/MUFY: Minimum 80%
- IB: Minimum 25 points
- UEC: Maximum 15 points in 5 subjects and must include minimum B4 in English or IELTS Band 6.0

ASSESSMENT

- Live performance
- Interview

QUANTUM

- 70% tuition fee waiver
- 50% tuition fee waiver

Points	5	4	3	2
SPM	A+	Α	A-	B+
IGCSE	A*	Α	В	С
A Level	A*/A	В	С	

CONSIDERED TALENTS

- Musical Instruments (e.g.: Piano, Guitar, Violin)
- Dance
- Singing

^{*}Applicable for selected Diplomas only

^{1.} Assessment applicable for shortlisted candidates only

^{2.} Quantum will be awarded at the discretion of the Scholarships Management

TAYLOR'S UNIVERSITY SPORTS SCHOLARSHIP



PROGRAMME

ADP/Diploma*/Advanced Diploma/Degree

ELIGIBILITY

General Criteria

- · National-level participation in selected sports competition(s)
- Applicable to Malaysian students holding results from recognised institutions in Malaysia OR;
- Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: IGCSE/A Level/IB/OSSD) OR;
- Applicable to International students from TEG schools only
- Letter of Offer (LOO) required at point of application
- Forecast/trial/actual results
- Achievements in competitions and positions held in clubs/societies/institutions/events will be evaluated based on level of participation
- To select any intake for the specific year only (non-transferable)

Academic Criteria

Meet minimum programme entry requirements and maintain satisfactory results throughout standard programme duration

ASSESSMENT

Interview

QUANTUM

- 70% tuition fee waiver
- 50% tuition fee waiver

CONSIDERED SPORTS

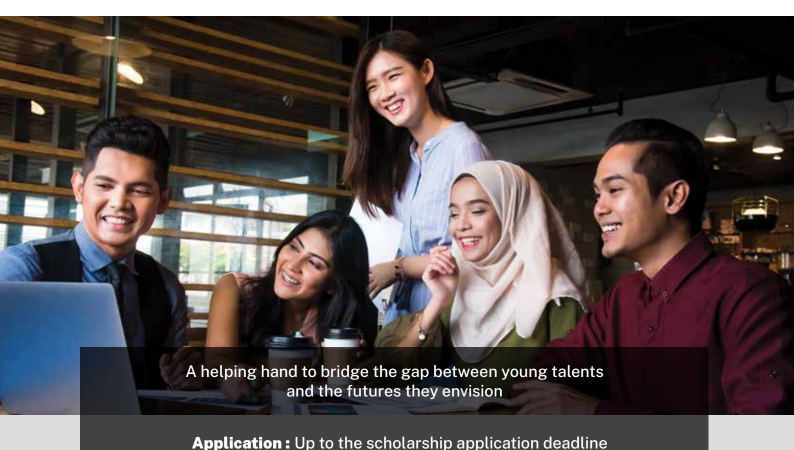
- Swimming
- Taekwondo
- Badminton
- Athletics
- Basketball
- · Chess
- Table Tennis
- Tennis
- Futsal/Football Volleyball
- Captainball
- Dodgeball
- Karate Bowling
- Netball
- Squash

^{*}Applicable for selected Diplomas only

^{1.} Assessment applicable for shortlisted candidates only

^{2.} Quantum will be awarded at the discretion of the Scholarships Management

TAYLOR'S UNIVERSITY COMMUNITY SCHOLARSHIP



PROGRAMME

ADP/Diploma*/Advanced Diploma/Degree

ELIGIBILITY

General Criteria

- · Applicable to Malaysian students holding results from recognised institutions in Malaysia OR;
- Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: IGCSE/A Level/IB/OSSD)
- Forecast/trial/actual results
- · Achievements in competitions and positions held in clubs/societies/institutions/events will be evaluated based on level of participation
- · Household income must be below RM5,000 per month
- · Number of dependents & physical disability will be an additional consideration factor
- To select any intake for the specific year only (non-transferable)

Academic Criteria

- SPM: Minimum 30 points
- IGCSE: Minimum 25 points
- STPM: Minimum CGPA 3.00
- Foundation/Diploma/Matriculation: Minimum CGPA 3.30
- A Level: Minimum 10 points
- ATAR: Minimum 80%
- OSSD/MUFY: Minimum 80%
- IB: Minimum 25 points
- UEC: Maximum 15 points in 5 subjects and must include minimum B4 in English or IELTS Band 6.0

Notes:

1. Assessment applicable for shortlisted candidates only

2. Quantum will be awarded at the discretion of the Scholarships Management

ASSESSMENT

Interview

QUANTUM

Full scholarship

Points	5	4	3	2
SPM	A+	Α	A-	B+
IGCSE	Α*	Α	В	С
A Level	A*/A	В	С	

^{*}Applicable for selected Diplomas only

TAYLOR'S UNIVERSITY PPE EXCLUSIVE SCHOLARSHIP



Application: Up to the scholarship application deadline

PROGRAMME

PPE: Bachelor in Philosophy, Politics, and Economics (Honours)

ELIGIBILITY

General Criteria

- Applicable to Malaysian students holding results from recognised institutions in Malaysia OR;
- Applicable to Malaysian students holding results from recognised overseas institutions for selected qualifications (e.g.: A Level/IB/OSSD) OR;
- · Applicable to International students from TEG schools only
- · Letter of Offer (LOO) required at point of application
- Forecast/trial/actual results
- Achievements in competitions and positions held in clubs/societies/institutions/events will be evaluated based on level of participation

Academic Criteria		
Qualification	100% tuition fee waiver	50% tuition fee waiver
STPM	Minimum CGPA 3.75	Minimum CGPA 3.50
Foundation/ Diploma/ Matriculation	Minimum CGPA 3.80	Minimum CGPA 3.60
A Level	Minimum 15 points (AAA)	Minimum 13 points (AAB/ABB/AAC)
ATAR	Minimum 90%	Minimum 80%
OSSD/MUFY	Minimum 90%	Minimum 80%
IB	Minimum 33 points	Minimum 29 points
UEC	Maximum 10 points in 5 subjects and must include minimum B4 in English or IELTS Band 6.0	Maximum 12 points in 5 subjects and must include minimum B4 in English or IELTS Band 6.0

ASSESSMENT

- Written Assessment
- Group Interview

QUANTUM

- 100% tuition fee waiver
- 50% tuition fee waiver

Points	5	4	3
A Level	A*/A	В	С

Notes:

- 1. Assessment applicable for shortlisted candidates only
- 2. Quantum will be awarded at the discretion of the Scholarships Management

TAYLOR'S COLLEGE/UNIVERSITY BURSARIES

TAYLOR'S EDUCATION GROUP (TEG) BURSARY

Progressed from Taylor's University/College/School

PROGRAMME

ACCA (Full-time)*/Advanced Diploma/Degree

ELIGIBILITY

General Criteria

- Progressed within 1 year of graduation date from Taylor's University/Taylor's College/TEG Schools
- Degree: Progressed from Taylor's University/Taylor's College TEG Schools into Taylor's University/Taylor's College
- Advanced Diploma & BCM Final Year 3: Progressed from eligible Taylor's University programme into Taylor's University Advanced Diploma/BCM Final Year 3
- ACCA (Full-time): Progressed from Taylor's College Pre-U/ Foundation/ACCA FIA

QUANTUM

Programme	Quantum
Degree & ACCA (Full-time*)	Up to RM8,000 tuition fee waiver
Advanced Diploma	Up to RM4,000 tuition fee waiver
BCM Final Year 3	Up to RM4,000 tuition fee waiver

^{*}Application for ACCA 2.5/3 years duration of studies only

Academic Criteria

· Meet minimum programme entry requirements

TAYLOR'S EDUCATION GROUP (TEG) BURSARY

Progressed from Taylor's School

PROGRAMME

Foundation/Diploma/Pre-U/ADP

QUANTUM

· Up to RM5,000 tuition fee waiver

ELIGIBILITY

General Criteria

- · Progressed within 1 year of graduation date from TEG Schools
- Applicable when progressed from TEG Schools (with IGCSE or equivalent) into Taylor's University/Taylor's College

Academic Criteria

· Meet minimum programme entry requirements

ALUMNI BURSARY (UNDERGRADUATE PROGRAMME)

PROGRAMME

All undergraduate programme except ACCA FIA, ACCA full-time & ACCA modular

ELIGIBILITY

General Criteria

- Progressed more than 1 year of graduation date from Taylor's University/Taylor's College/TEG Schools, and progress to higher level of study
- For students with IGCSE/Year 12 or equivalent from TEG

Academic Criteria

Meet minimum programme entry requirements

OUANTUM

· Up to RM2,000 tuition fee waiver

SCHOLARSHIP FREQUENTLY ASKED QUESTIONS

1

WHAT DOES TAYLOR'S SCHOLARSHIP COVER?

Taylor's Scholarship covers the Tuition Fee of the programme only for the standard duration. All other fees including repeat fees to be borne by students.

2

WHAT TYPES OF SCHOLARSHIPS ARE AVAILABLE?

We provide various scholarship opportunities based on criteria that include, but are not limited to, merit, talent, financial needs, and athletic achievement.

3

HOW DO I FIND DETAILED INFORMATION ON THE SCHOLARSHIPS?

You can explore the scholarships on our website. If you meet the minimum requirements for a scholarship, feel free to reach out to your appointed Counsellors to obtain the application form.

4

WHEN SHOULD I START APPLYING FOR SCHOLARSHIPS?

You can apply for scholarships during your first year, before the application deadline.

5

WHAT ARE THE ELIGIBILITY CRITERIA FOR SCHOLARSHIPS?

Eligibility criteria will vary depending on the type of scholarships applied. The information can be found on our scholarship website.

6

WHAT TYPE OF RESULTS SHOULD I USE FOR THE SCHOLARSHIP APPLICATION?

You may use forecast/trial/actual results to apply for the scholarships. For further details on how to use these results in your application, please refer to our scholarship eligibility criteria and Terms & Conditions.

7

DO I NEED TO MAINTAIN A CERTAIN CGPA/SCORE/GRADES TO CONTINUE MY SCHOLARSHIP?

Scholarship recipients are required to maintain satisfactory academic results as outlined by the minimum CGPA/score/grades specified in their scholarship offer letter.

8

ARE INTERNATIONAL STUDENTS ELIGIBLE FOR SCHOLARSHIPS?

Selected international applicants may apply should they meet the terms of the scholarship. Please refer to our Terms and Conditions for a detailed explanation of whether the requirements are met.

9

WILL I BE ABLE TO GET SPECIFIC FEEDBACK AT ANY STAGE OF THE APPLICATION PROCESS?

Unfortunately, we are unable to provide individual feedback to applicants as we receive a high volume of applications.

10

WHAT SHOULD I DO IF I'M AWARDED MULTIPLE SCHOLARSHIPS?

Should you receive any types of awards/discounts from any other bodies, these should be notified to us in writing. If found unreported, scholarships will be terminated with immediate effect.

UNDERGRADUATE SCHOLARSHIP TERMS & CONDITIONS

- Scholarships listed are applicable for 2025 intakes only and are subject to availability on a first-come, first-serve basis.
 Scholarships are applicable for all Malaysian students that hold academic results from any accredited institution in Malaysia or selected overseas institutions with selected qualifications (i.e. IGCSE, Cambridge A Level) and Taylor's Education Group (TEG) progression international students only. 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 deadline. Late application 1. 2.
- 3. or re-application will not be entertained.
- 4
- All 2025 scholarships are subject to the following eligibility criteria:
 i. Studies conducted at Taylor's College/Taylor's University, Malaysia only;
 ii. Registered full-time students at Taylor's College/Taylor's University;
 iii. The programme and intake offered as stated in the Letter of Offer only; and
 - iv. Does not include a period of study at overseas partner institutions including student exchange, except where fee is payable to Taylor's College/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.
- Application for the scholarships may be submitted based on actual/forecast/trial results. For SPM students, only actual/trial results shall be considered eligible for the scholarship 6.
- Application for the scholarships may be submitted based on actual/rorecast/rolar results. For SPM students, only actual/rolar results shall be considered eligible for the scholarship application, whereas, for IGCSE students, only actual/rorecast results shall be considered for the same purpose.

 If forecast/trial results are used in the application, the actual results must meet the minimum programme entry requirements as stipulated by Taylor's College/Taylor's University and a copy must be furnished to Taylor's College/Taylor's University as soon as the results are out. Upon actual results being released, in the event the recipient fails to meet the minimum programme entry requirements, the recipient is required to leave the programme and the scholarship offer will be automatically revoked.

 All subjects taken during SPM will be considered except for: 7. 8.

5.

- 1119 (GCE-O)
 Principles of Accounting Dual Certification (LCCI)
- 9. 10.

- 11.
- In Principles of Accounting Dual Certification (LCCI)

 iii. Principles of Accounting Dual Certification (LCCI)

 iii. Ujian Pencapaian Bahasa Antarabangsa (UPBA).

 For IGCSE Syllabus, KBSM grades will not be taken into consideration if the same subject has already been taken in IGCSE.

 For any other examination, all subjects are taken into consideration with the following exceptions:

 i. Same/Similar subjects from different examination boards (e.g. Cambridge and Pearson) will be treated as one (1) subject for awarding purpose, where the highest grade applies;

 ii. For language subjects, where two (2) subjects with varying level of proficiency are taken either from the same or different examination board, it will be treated as one (1) subject for awarding purposes, where the highest grade applies.

 Clarification on accepted subjects may be obtained from the Scholarships Management through your Counsellor.

 Applicants must be certain of their preferred intake and/or programme during the point of scholarship 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 application deadlines may be revised at the sole discretion of Taylor's College/Taylor's University without prior notice. Application deadlines can be found on the Taylor's College/Taylor's University website respectively.

 The scholarships 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 scholarships. Handle correspond in writing immediately with the Scholarships Management to notify of the circumstance. Any approval for exceptions or special co 14. 15

- Recipients shall join the academic course at the given start date. Failure to do so will result in immediate termination of the scholarship.
 The duration of the scholarship is up to the standard programme duration or until the completion of study period specified by Taylor's University/Taylor's College, whichever is earlier.
 No extensions are allowed.
 The scholarship is a fee waiver; it is not exchangeable for cash, is non-transferable and non-refundable and the manner in which the awarded amount is disbursed will be decided by 17
- 18.
- 19.
- 21
- 22
- The exchanges are solved.

 In exchanges to water, it is not exchangeable for cash is non-transferable and non-refundable and the manner in which the awarded amount is disbursed will be decided by the Scholarships Management. Any requests to amend the quantum disbursement will not be entertained.

 The scholarships Management. Any requests to amend the quantum disbursement will not be entertained. The scholarship only covers the fution fees and for avoidance of doubt 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.

 The scholarship only covers subjects enrolled for the first time (first attempt) in the letter of offer. Retake of module or repeat of subject will not be covered by the scholarship, and the fees chargeable for any retake or repeat will be borne by the recipients.

 All fees which are on the account of the students should be paid by the stipulated deadline. Refusal to do so either when awaiting the scholarship outcome announcement and/or throughout 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 application being disqualified/scholarship being terminated and full fees being charged to the applicant/recipient.

 Recipients are entitled to one (I) type of scholarship; Dursary/award/waiver/discount at any one time including sponsorship from other external institutions/bodies. Recipients shall inform 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 College/Taylor's University. Recipients should not be involved, engaged in, or participate in any politic, flegal or unlawful activity as a
- 25.
- 26.
- 27.
- 28
- 29.
- 30.
- Direction of bribery, in line with the Malaysian Anti-Corruption Act, the current scholarship 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;

 if ailure to comply with the conditions of his/her visa (if international student); and viii. The discovery that the recipient has submitted fraudulent documentation. In the event of such termination, Taylor's College/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, unless:

 i. The termination is a result of his/her ill health and this has been certified by a registered medical practitioner; and ii. Taylor's College/Taylor's University has exercised its discretion to exempt the recipient from this condition.

 No delay or forbearance by Taylor's College/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 prejudiced. Taylor's College/Taylor's University rights or remedies in respect of such breach, nor will Taylor's College/Taylor's University rights and remedies in respect of such breach, nor will Taylor's College/Taylor's University rights and remedies in respect of such breach, nor will Taylor's College/Taylor's University rights and remedies in respect of such breach, accidend in their scholarship offer letter throughout the standard programme duration. Failure to do so may result in the termination of the scholarship by Taylor's College/Taylor's University at the discretion of the Scholarship Management, taking into consideration due process as per the Scholarship policy.

 Any breach of the scholarship condition(s) is treated seriously and if the recipient believes to have breached a condition whether intentionally or unintentionally, the recipient should breach, accidental or otherwise.

 All decisions made by Taylor's College/Taylor's Univ 31.
- 33.
- 34. 35.
- 36. Recipients agree to be contacted by Taylor's College/Taylor's University after graduation to be involved in interviews, advertisements, photography or other publicity-related activities
- 37.
- Recipients agree to be contacted by Taylor's College/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 scholarships may be modified and amended from time to time as deemed appropriate by Taylor's College/Taylor's University and the current version can be found on the Taylor's College/Taylor's University website.

 Upon accepting this scholarship, recipients are deemed to have accepted all terms and conditions stipulated here.

 All information including personal data provided in the programme and scholarship application may be used by or on behalf of Taylor's College/Taylor's University in the following manner and is not limited to:

 i. processing of scholarship application, collection of feedback, communicate details of events, academic programmes and marketing information, and for any other purposes as required by Taylor's College/Taylor's University with regards to any information provided should the scholarship 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 39.

- 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 College/Taylor's University.

AWARDS AND BURSARIES TERMS & CONDITIONS

- Awards listed are applicable for 2025 intakes only and are subject to availability on a first-come, first-serve basis.
- Awards are applicable for all students that hold recognised academic results from accredited institutions in Malaysia. Malaysians from selected overseas institutions with selected qualifications (e.g. IGCSE, Cambridge A Level) may be considered. Clarification on accepted results can be obtained from the Scholarships Management through the student's appointed Counsellor
- 3. All 2025 awards are subject to the following eligibility criteria:
 - Studies conducted at Taylor's College/Taylor's University, Malaysia only;
 - Registered full-time students at Taylor's College/Taylor's University:
 - The programme and intake offered as stated in the Letter of Offer only; and
- iv. Does not include a period of study at overseas partner institutions including student exchange, except where fee is payable to Taylor's College/Taylor's University (where applicable). Application for the Award may be submitted based on actual/forecast/trial results. For SPM students, only actual/trial results shall be considered eligible for the Award application, 4. whereas, for IGCSE students, only actual/forecast results shall be considered for the same purpose. The latest available results will be considered at the point of processing.
- 5. If forecast/trial results are used in the application, the actual results must meet the minimum programme entry requirements as stipulated by Taylor's College/Taylor's University and a copy must be furnished to Taylor's College/Taylor's University as soon as the results are out. Upon actual results being released, in the event the recipient fails to meet the minimum programme entry requirements, the recipient is required to leave the programme and the award offer will be automatically revoked.
- 6. All awards 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
- 7. Award application must be done before the intake closing date. An exception is provided to students who receive their results after the intake closing date, whereby award application or upgrade may be done within 10 working days from the results release date, which may include online results, provisional results, or any other form of formal/recognised confirmation of results. Application and/or upgrade form must be filled and submitted with the results copy attached to Campus Central at campuscentral@taylors.edu.my before the stipulated deadline. The application and/or upgrade form may be obtained from the student's appointed Counsellor or from Campus Central.
- 8. All award applications and upgrades can only be done once.
- Should the documents provided not be sufficient at the point of processing, Scholarships Management reserves the right to request the necessary additional supporting documents 9. which must be provided within the stipulated deadline for further review. Failure to do so will result in the Award application being null and void.
- The award shall be in the form of a tuition fee waiver; it is not exchangeable for cash, is non-transferable and non-refundable and the manner in which the awarded amount is disbursed 10. may vary by programme and will be decided by the Scholarships Management. Any request to amend the quantum disbursement will not be entertained.
- 11. The award is applicable in long semesters only and is limited to the maximum deduction subject to quantum awarded. For avoidance of doubt, in long semesters where the tuition fees are lower than the awarded quantum, deductions made shall be equivalent to the semester's tuition fees only.
- 12 All subjects taken during SPM will be considered except for:
 - 1119 (GCE-O)

13

- Principles of Accounting Dual Certification (LCCI)
- Ujian Pencapaian Bahasa Antarabangsa (UPBA).
- For IGCSE syllabus, KBSM grades will not be taken into consideration if the same subject has already been taken in IGCSE.
- 14.
- For any other examination, all subjects are taken into consideration with the following exceptions:
 i. Same/Similar subjects from different examination boards (e.g. Cambridge and Pearson) will be treated as one (1) subject for awarding purpose, where the highest grade applies;
 - For language subjects, where two (2) subjects with varying levels of proficiency are taken either from the same or different examination boards, it will be treated as one (1) subject for awarding purposes, where the highest grade applies.

Clarification on accepted subjects may be obtained from the Scholarships Management through the student's appointed Counsellor.

- Recipients must meet the minimum programme entry requirements and the award requirements as stipulated by Taylor's College/Taylor's University.
- 16. The awards 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 award. 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 College/Taylor's University reserves the right to withdraw the award, and the recipient will be required to repay the total award amount disbursed to him/her in full. All decisions made by Taylor's College/Taylor's University are final and no further appeals shall be entertained.
- 17. The award only covers the tuition fees and for avoidance of doubt does not cover fees such as the International Student Annual Fee, EMGS Visa Application Fee, International Student $Charge, Hospitalisation \ and \ Surgical \ Insurance \ Fee, EMGS \ Renewal \ Fee \ or \ any \ other \ Visa-related \ Fee.$
- 18. The award only covers subjects enrolled for the first time (first attempt) in the letter of offer. Retake of module or repeat of subject will not be covered by the award, and the fees chargeable for any retake or repeat will be borne by the recipients.
- All fees which are on the account of the students should be paid by the stipulated deadline. Refusal to do so either when awaiting the award outcome announcement and/or throughout 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 award application being 19. disqualified/award being terminated and full fees being charged to the applicant/recipient.
- 20. Recipients are encouraged to contact Scholarships Management with any enquiry regarding deductions prior to remitting payment for the respective semester should there be any. All requests submitted after payment or upon graduation will not be entertained.
- 21. Recipients are entitled to one (1) type of scholarship/bursary/award/waiver/discount at any one time including sponsorship from other external institutions/bodies. Recipients shall inform the Scholarships Management of any other scholarships or sponsorships currently held or awarded at a later date. The one with the highest quantum will automatically apply.
- By accepting this award, the recipient agrees to indemnify and hold Taylor's College/Taylor's University harmless of and from any and all demands, claims, liabilities or actions of any 22.
- 23 All awards offered by Taylor's College/Taylor's University to any students are at the absolute discretion of Taylor's College/Taylor's University and no further appeals shall be entertained.
- 24 Taylor's College/Taylor's University reserves the right to rescind the offer if documents contain false information. This includes applications without required attachment(s).
- Any late or incomplete application will not be accepted.
- 26 The terms and conditions of awards may be modified and amended from time to time as deemed appropriate by Taylor's College/Taylor's University and the current version can be found on the Taylor's College/Taylor's University website.
- 27. Upon accepting this award, the recipient is deemed to have accepted all terms & conditions stipulated here.
- 28 All information including personal data provided in the programme and award application may be used by or on behalf of Taylor's College/Taylor's University in the following manner and is not limited to: processing of award application, collection of feedback, communicating details of events, academic programmes and marketing information, and for any other purposes as required
 - by Taylor's College/Taylor's University; and periodical audit by Taylor's College/Taylor's University with regards to any information provided should the award 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 29 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. 30. 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 College/Taylor's University.

NOTES:

NOTES:

NOTES:









TAYLOR'S COLLEGE, LAKESIDE CAMPUS (682946-T)

Block E, East Wing, Taylor's Lakeside Campus, No.1, Jalan Taylor's, 47500 Subang Jaya, Selangor Darul Ehsan, Malaysia.

Tel: +603 - 5629 5000 Fax: +603 - 5629 5001 Email: applications@taylors.edu.my

college.taylors.edu.my

TAYLOR'S UNIVERSITY SDN. BHD. 198601000495 (149634-D) DU023 (B)

No.1, Jalan Taylor's, 47500 Subang Jaya, Selangor Darul Ehsan, Malaysia.

Tel: +603-5629 5000 Fax: +603-5629 5001

Email: applications@taylors.edu.my university.taylors.edu.my

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 College/ 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 college/ university.



Rise With The Best

Where our community is our strength

Taylor's University Sdn. Bhd. (Co. No. 149634-D)

JPT/BPP(D)1000-701/502(16) DU023 (B)

No. 1, Jalan Taylor's, 47500 Subang Jaya,

Selangor Darul Ehsan, Malaysia. Tel : +603-5629 5000 Fax : +603-5629 5001

Email : applications@taylors.edu.my Website : university.taylors.edu.my

Taylor's Education Counselling Centres

Penang office
 Johor office
 Sabah office
 Tel: +604-899 9396/ +604-892 0396
 Mobile: +6012-632 9396
 Mobile: +6017-302 8188
 Sabah office
 Sarawak office
 Tel: +6082-384998
 Mobile: +6012-605 0802
 Mobile: +6016-760 7639

Melaka Region Mobile: +6012-655 0803
 East Coast Region Mobile: +6012-878 1907

This publication contains information, which is current as of January 2024. 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 prospectus without notice. Readers are responsible for verifying information that pertains to them by contacting the university.