BIEN BIENNIAL NIAL REPORT ORT

LEARNING TOGETHER. GROWING TOGETHER.

APRIL 2018 - APRIL 2020

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Editors

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Theme: Learning Together, Growing Together

The use of gradients represents the constant growth and change of the School of Applied Science, whereas the circles represents the holistic development of students and staff. By bringing these elements together, the Biennial Report will showcase the development of the School of Applied Science over the course of 20 years.

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SCHOOL OF APPLIED SCIENCE (ASC)

To be a leading centre for training, education and applied research in the chemical and life sciences

MISSION

To continuously seek innovative ways to train and educate school leavers and the workforce, and to carve niche applied research areas that will benefit students, industry and the community

VISION

MESSAGE FROM

MR PETER LAM,

PRINCIPAL & CHIEF EXECUTIVE OFFICER



Upskilling and reskilling are no longer options but necessities in today's context. How has TP imbued this to ensure quality education for her students?

The COVID-19 pandemic has demonstrated with even greater certainty that lifelong learning and the ability to upskill and reskill are extremely important for one to be employable. Learning to learn, unlearn and relearn is an important skill that has been well demonstrated by TP staff especially during the pandemic. It is also a skill that our students get to practise as they go through their 3 years of diploma training.

In 2018, TP introduced a set of modules for all students, known as TP fundamentals (TPFun). It focuses on future skills to better prepare students for work and life, nurturing them into the TP Student Profile (TSP) of a Lifelong Learner, Future-oriented Creator, and Values-centred Leader.

TP has also made learning more experiential with an extended internship programme, some as long as six months. This gives students the opportunity to practise the adjacent skills picked up through TPFun in a real work environment. Specialised skills have been reduced in the diploma core. Graduates can upskill or reskill in these specialisations through public programmes under our continuing education and training (CET) framework, where they can deepen their skills to be subject matter experts.

Moving forward, how do you see the relationship of the industry and ASC evolving?

At TP, the relationship between the industry and school has always been a synergistic one. In alignment with the Ministry of Education's (MOE) roadmap for the future of education in Singapore: Learn for Life – Ready for the Future, ASC has also ramped up the number of meaningful CET programmes for Singaporeans during their working years. Programmes in food safety and medical biotechnology have been launched, as well as Work-Study Programmes in aquaculture, chemical technology and veterinary technology. These support the local workforce (including our graduates) to upgrade their skills and enhance their employability.

TP turned 30 in 2020. What is top on your wish list for ASC?

TP would not have come so far without very close knitted industry support and collaborations, in areas ranging from practice-based pedagogy and CET partnerships, to joint research, development and commercialisation. ASC has forged many synergistic partnerships with MNCs as well as SMEs. The growing list of industry partners can be found in this issue of the ASC Biennial Report.

Top on my wish list for ASC would be to further widen our collaborations and engage more companies strategically to step forward. Many of ASC's RIE and CET initiatives support the national agenda. With equally passionate industry partners, it would help ASC meet our national targets in a shorter span of time. Students trained in conjunction with companies on projects of national importance, would also better appreciate the relevance of their education and training at ASC.

Some of the activities at ASC that support national imperatives include the following.

During the COVID-19 pandemic, ASC provided free training in the form of mobile-based micro-learning courses (MLC) and webinars.

Of notable mention is the MLC on "Pandemic – Business as Usual", which helped companies make sense of and comply with biosafety measures during the circuit breaker period,

offering practical tips on conducting their business safely under the new normal. By popular demand, it was translated into Chinese and Malay by ASC, and subsequently into Spanish, Korean, Arabic, French, Japanese and Indonesian. The school has also put together meaningful programmes under Singapore's SG United initiative, to help reskill/ upskill participants for better employability. In addition, to lend immediate assistance to ease manpower constraint for COVID-19 testing, ASC has designed a 2-week course to train by the hundreds, laboratory technologists for the test labs. This was initiated and supported by Temasek Holdings, and ASC has invited Singapore Polytechnic and Republic Polytechnic to come on board in anticipation of overwhelming demand.

All these were on top of the support ASC has always given to the industry through student projects, consultancies and R&D. ASC is also supporting Singapore's '30 by 30' food supply goal and environmental sustainability efforts for a Zero Waste Nation.

Two of ASC's significant partners had so far been recognised through TP's Partner-in-Education Award. It is my wish that ASC would continue to discover more of such great partnerships.

MESSAGE FROM

MR ANDREW TJIOE,

CHAIRMAN, SCHOOL ADVISORY COMMITTEE



What have you observed that ASC has done to achieve the aim of shaping the graduates to increase their employability?

With MOE's announcement in 2018 to streamline polytechnic courses to ensure that students develop relevant skills for an evolving workforce, ASC seized that opportunity to consolidate and refresh a majority of their full-time diploma courses. They launched two new diplomas in April 2019: Food, Nutrition and Culinary Science (FNC) and Medical Biotechnology (MBT) that offers a broadbased curriculum that serves more industry sectors. These courses would provide the graduate a wide and well-grounded training with the added flexibility to handle a varied job scope.

ASC has also been very proactive seeking opportunities in Singapore and overseas for students to gain more experiential learning with their related industry. Such exposure and global experiences ensure that they receive up-to-date technical training and valuable life skills. In fact, the industry looks out for graduates with transferable skills as it constantly faces numerous unprecedented challenges to increase efficiency and be more resourceful.

Being a major employer yourself, what can ASC do better to support their related industries?

Since the government's release of the Job Support Scheme (JSS), many companies are hiring particularly Singapore citizens and PRs. This is a good opportunity for ASC's fresh and recent graduates, and the School should strongly encourage them to join the workforce and gain early work experience to kick-start their career path. The graduates may not find a 100% job fit in such times, but if they are willing and eager to pick up skills through on-the-job training (OJT), this is essentially the way to follow as any curriculum has their limitations. For instance, there is a large demand for polytechnic graduates for the restaurants as we move towards a manpower lean set up with automation and more digitalisation. Unfortunately, applications are lower than expected though the starting salaries have increased.

If young graduates do not feel ready to work, then they should continue to learn, to reskill or upskill if necessary, as time is the essence to build a career. A good strategy by ASC to initiate students into their related industries is with their Work-Study award for the students. For instance, the Mitsui Study Award is a sponsorship that is available to students from the Diploma in Chemical Engineering where the recipient is assigned to Mitsui Phenols Singapore Pte Ltd for their internship, and upon graduation, the recipient works with the company for three years. This has also been effective with other industry partners including those from healthcare sectors.

What key concerns should ASC focus on in moving forward to better prepare their graduates for the unexpected?

Though ASC has a robust character and leadership-building framework for the students, it is critical to emphasize their importance in such times. Graduates must be geared with their personal compass to steer them through decision-making, challenges and difficulties in this ever-changing and complex world. They need to be more resilient, creative and digitally savvy in any industry sector. Even the F&B industry is not spared to immediate changes, such as a new approach to fine dining with digitalisation, more takeaways and online delivery. With major economic and structural changes in retailing like having a cloud kitchen, graduates must be prepared for more learning, adapting, as well as taking on different job roles through multi-tasking. This is the new norm.

As companies cut back on foreign workers, polytechnic graduates are in high demand. They should seize any job opportunities especially in this difficult period and turn this into a greater opportunity to learning and trying different areas, or continue learning through the many part-time courses that are being offered currently.



MESSAGE FROM

DR GOH LAY BENG,

DIRECTOR, SCHOOL OF APPLIED SCIENCE



Being an innovation-driven economy, how will ASC's strategic focus prepare our graduates for a rapidly changing economy?

Singapore is one of the most innovative cities in the world, with one of the strongest innovation ecosystems in the region. All graduates can expect to face a multitude of opportunities that come with challenges, but TP has carefully laid the foundation for them to be adaptable, lifelong learners, ready to take on the world.

We have made a concerted effort to streamline diploma courses with our Centres of Excellence (COE) and Centres of Innovation (COI). This supports cross-diploma training via final year electives, and a multidisciplinary skills-based training to nurture highly adaptable graduates for a VUCA future. With diploma course teams collaborating and co-creating projects and activities with our technology centres, students get to work alongside teaching and research staff on industry and competitive grant projects. Our centres also conduct projects in collaboration with other institutes of higher learning (IHL), locally and overseas. As such, the exposure students can receive these days are wider ranging than before.

Cross-disciplinary and inter-organisational collaborations are key, to providing a curriculum that prepares graduates for multifaceted challenges in the industry. Our growing and constantly evolving micro-ecosystem within the school, seeds the stage for cross-pollination of ideas, grooming innovative graduates for a rapidly changing global economy.

How relevant is ASC's growth areas in addressing the need of the various applied science related industries? Could you highlight some plans or initiatives for staff/student capability building and skills training to support national imperatives?

Our technology growth areas are in Food and Preventive Healthcare, as well as Urban Sustainability. These align with the national agenda on food security and environment sustainability, and involve lots of ground sensing to support the related industry sectors. We leverage strong industry collaborations and partnerships to engage in research, consultancy and training programmes, developing technologies within the school. In this way, learning opportunities are created for staff to strengthen their technical capabilities. Under these growth areas are also emerging areas in regenerative science (in plants and animals), carbon capture, and sand replacement.

For our students, ASC has launched a framework called the Differential eXperiential Programme (DXP) to encourage the learning of a new skill or different discipline, through workshops, laboratory experimentations, research methodologies or analysis. Freshmen can opt to delve into new or related disciplines through exploratory work such as Guided Learning (GL) projects, and later expand the scope for deep learning in their final year Major Projects (MP). This framework allows students to explore beyond their diploma core, and acquire a multidisciplinary perspective about projects, the way things work in the real world.

2020 is also ASC's 20th anniversary. Could you highlight some of ASC's major achievements and milestones in the past decade? What is your aspiration for ASC in the next 10 years?

ASC has grown from strength to strength building upon legacies, and is now known for services, research and training in the areas of complementary health science, aquaculture, printable sustainable materials, and carbohydrate science.

In the next 10 years, we shall continue to deepen in those areas as we embark on growing knowledge and skills in the area of regenerative science, for translation in plant and animal-related applications. Our focus is in developing platform technologies where the benefits can be readily demonstrated in plants and animals, and also further translated for human applications, in partnership with the industry. "High science low tech" suits the polytechnic setting. It gives context to the learning of science, while keeping technology translation simple enough for students to par take, and easy enough for the industry to adopt.

In terms of pedagogy, supported by technology development at the school, ASC is moving towards more hands-on, more experiential type of lesson delivery. Practice-based, project-based and skills-based pedagogies will all suit students' hunger for an exciting and relevant learning experience at ASC. Knowledge acquisition shall be scaffolded towards more self-directed e-learning over the three years, while cross-disciplinary skills acquisition would deepen through the DXP mentioned earlier. Students would also have the choice to graduate with more certified skills, picked up over the three years at their own pace.

In other words, in the next ten years to come, I envisage ASC to be more a technology school than a science school, producing graduates who are able to tackle technological challenges with a scientific approach.

SCHOOL ADVISORY COMMITTEE



(From left to right)

Top Row: Ms Chang Kwei Fern, Dr Ang Hui Gek, Ms Lee Choon-Siew, Mr Teng Chong Seng, Mr Lu Jin Ping, Dr Rufaihah, Dr Goh Lay Beng, A/Prof Lita Chew

Bottom Row: Mr Mock Siew Fai, Dr Manjeet Singh, Mr Andrew Tjioe, Dr Lucas Ng

Term of Office: 1 MAY 2017 to 30 APR 2020

NAME	ROLE
Mr Andrew Tjioe Ka Men President & CEO Tung Lok Restaurants (2000) Ltd	Chairperson
Dr Lee Chee Wee Director School of Applied Science Dr Goh Lay Beng effective from 1 Jan 2019	Deputy Chairperson
Ms Hamida Zam Zam Domain Lead, Business Development School of Applied Science	Secretariat
Dr Ang Hui Gek Director, Allied Health Singapore General Hospital	Member
Ms Chang Kwei Fern Director Accreditation Enterprise Singapore	Member
Dr Cheng Wen Haur Deputy Chief Executive Officer & Chief Life Sciences Officer Wildlife Reserves Singapore	Member
Ms Cindy Koh Kai Lin Director Consumer Division and Regional President Americas Consumer Division Singapore Economic Development Board	Member
Ms Goh Han Yan Head, Consumer Businesses Singapore Economic Development Board Stepped down and replaced by Ms Cindy Koh	Member
Mr Mock Siew Fai General Manager, Plant Mitsui Phenols (S) Pte Ltd	Member
Ms Lee Choon-Siew Audit Director, Supply Chain GlaxoSmithKline Pte Ltd	Member

NAME	ROLE
Dr Allan Lim Group Manager Nestle R&D Centre (Pte) Ltd	Member
Ms Low Min Yong Assistant Group Director, Applied Sciences Group Health Sciences Authority	Member
Dr Annie Ling Mei Chuan Group Director, Policy & Technology Policy Research & Surveillance Division Health Promotion Board	Member
Mr Lu Jin Ping Managing Director Admaterials Technologies Pte Ltd	Member
Mr Eric Ng Group Chief Executive Officer Apollo Aquaculture Group	Member
Mr Lucas Ng Hong Kiang General Manager (Plant) Petrochemical Corporation of Singapore (Pte) Ltd	Member
Dr Rufaihah Binte Abdul Jalil Research Assistant Professor, Department of Surgery Yong Loo Lin School of Medicine National University of Singapore	Member
Dr Manjeet Singh Director Procurement Office (A*PO) Agency for Science Technology and Research (A*STAR)	Member
Mr Teng Chong Seng Director, EHS Pfizer Asia Pacific Pte Ltd	Member
Dr Wong Hon Mun Senior Specialist, Industry & Professional Development Animal & Veterinary Service National Parks Board	Member
Ms Goh Han Yan Head of Department, Pharmacy National Cancer Centre Singapore	Member

ASC DIPLOMA COURSES & TP CENTRES OF EXCELLENCE/INNOVATION

CENTRE FOR APPLIED NUTRITION SERVICES (CANS)

ADVANCING & GROWING,

CENTRE FOR URBAN SUSTAINABILITY (CUS)

CENTRE FOR AQUACULTURE & VETERINARY SCIENCE (CAVS)



CENTRE FOR RESEARCH & OPPORTUNITIES FOR PLANT SCIENCE (CROPS)

TOGETHER:

•

•

X

AQUACULTURE INNOVATION CENTRE (AIC) CENTRE FOR
INNOVATION
COMPLEMENTARY
HEALTH
PRODUCTS
(COI-CHP)

TEACHING AND LEARNING



FACELIFTS FOR DIPLOMA COURSES



DIPLOMA IN ___

Food, Nutrition & Culinary Science

A rapidly ageing population with increasing incidence of chronic diseases contribute to high healthcare cost. Besides ramping up healthcare infrastructure and manpower, the government places strong emphasis on health education, disease prevention, healthy eating and active living.

Vigorous global competition drives food manufacturers to build R&D capabilities and innovate to face challenges and access rapidly growing emerging markets. With the manpower crunch in Singapore, the food service industry has to adopt manpower-lean practices through the setting up of central kitchens using automation to increase productivity. Integrating nutrition in their products while ensuring value-for-money and quality taste will blur the divide between food service and food manufacturing.

The merger of the Diplomas in Applied Food Science & Nutrition, and Baking & Culinary Science creates synergies that support the food manufacturing and food service sectors, with nutrition as the fundamental backbone. The new curriculum gives students good foundational knowledge in food science and nutrition as well as hones their culinary skills. From the junior year, they will select food science, nutrition or culinary electives, with an opportunity to deepen skills further in the respective areas during their senior year.

DIPLOMA IN _

Medical Biotechnology

With reduced birth rate in Singapore and consequently the dwindling cohort size, consolidation of synergistic diplomas was done to optimise resources at TP. The original two courses, Diploma in Biomedical Science (BMS) and Diploma in Biotechnology (BIO) were designed such that BMS graduates would work mainly as medical laboratory technicians in hospital clinical laboratories, and BIO graduates as R&D assistants in research laboratories or QA/QC technicians in life science companies. However, in recent years, the boundary of career prospects and job scopes between BMS and BIO graduates have been less defined. According to the Ministry of Manpower's (MOM) recent data, employers are hiring both BMS and BIO graduates as technicians in clinical and research laboratories. This supported the basis for the merge of the two courses.

The development of biotechnology continues to revolutionise the world of medicine. Exciting and new developments in biotechnology have led the way to new



diagnostic methods or treatments to combat previously life-threatening diseases, and to improve the quality of life. According to MOM's data, both medical laboratory technologists and biomedical research technologists are in high demand. This further supports the need for the new course to focus on the area of medical biotechnology that trains students in both aspects. The new merged course offers two specialised diploma options in the second semester of Year 2: Medical Laboratory Technology and Personalized Medicine Research.



DIPLOMA IN ____

Pharmaceutical Science

The Diploma in Pharmaceutical Science (PHS) aims to provide skilled manpower to support the continued growth in the healthcare, and pharmaceutical and biopharmaceutical manufacturing industries.

In 2018, PHS underwent a major revamp of its course structure to align with the National Competency Standards for Pharmacy Technicians launched by the Ministry of Health (MOH) in 2015, and the biopharmaceutical manufacturing skills framework for the training of skilled manpower in these industries.

With the new course structure, PHS consolidated its elective clusters to offer two elective clusters: Pharmacy Practice and Pharmaceuticals and Biologics. The skill sets and knowledge previously taught in the Forensics and Bioanalytics elective cluster were subsequently reorganized and subsumed as diploma core subjects.

ROBUST STUDENT INTERNSHIP TRAINING

Ms Magdeline Hor

Manager, Continuing Education Training

In the past, the Student Internship Programme (SIP) was a non-graded subject that awarded just a Pass, Fail or Pass with Commendation.

As such, it was not included in the computation towards the student's Grade Point Average (GPA). However, in 2015, SkillsFuture Singapore announced an initiative called the Enhanced Internship Programme. With this programme, it placed an emphasis on internships as an integral component of polytechnic education that helps strengthen the understanding of theories through workplace training.

With effect from 2018, in order to phase in this change, TP adjusted its SIP grading system to award letter grades that are eventually computed into the students' GPA. Its rationale was to emphasise and motivate students on the importance of SIP, and to recognise those who had performed well enough to help improve their overall GPA. This also motivated staff to actively engage companies to provide robust learning experiences for the students.

Hence, ASC's SIP was extended from a duration of 16 to 20 weeks to a period of 20 to 26 weeks. In addition, each student was issued a checklist of Learning Outcomes that lists transferable and industry-specific skills. The checklist indirectly became, for the student, company supervisor, and staff liaison officer, a structured learning programme to which all parties jointly committed to. Another enhancement was the introduction of a mentor for each student by the SIP organisation. The mentor would provide guidance, support and inspiration to the student through sharing of knowledge and experience relevant to work, career and/ or professional development. Through this, it hoped that students would develop an awareness of the possible job and career opportunities in their related industry/sector. With these enhancements, ASC students were encouraged to reflect on what they had hoped to accomplish during SIP and beyond.

Testimonials by Industry Partners

- "This is our 15th consecutive year of partnership with Temasek Polytechnic School of Applied Science. These students spend 24 weeks in various laboratories to be trained at the bench as well as pick up soft and IT skills. Once they have demonstrated competency, they work alongside our team of Medical Laboratory Technologists. All of the students showed maturity and a deep willingness to learn, and have performed well at the tasks assigned to them. We are very pleased with both their attitude and quality of work and they have been a great help to us. They have also done well in their Major Projects, some of which have been published in peer reviewed journals.
- "TP students are generally well-motivated. They have been proactive and made the effort to meet the various deadlines. Having a structured learning outcome allows the student, company supervisor and TP liaison officer to have a common understanding of the aims and the objectives of the whole training program and overall, we found this structure helpful. The structure allows us to better incorporate the various Key Tasks and competency standards as required by the MOH PT work group.
- "The Student Internship Programme at Temasek Polytechnic provides a good opportunity for polytechnic students to be exposed to early, direct hands-on research experience, which is an entry point for future aspiring undergraduate research opportunities. With the extended SIP, students have more time to develop not only their laboratory technical skills, but also critical thinking, time management, and scientific writing skills. The focused and structured learning outcomes and grading system provides a clear guiding tool for both the mentors and the students.

Dr Alvin Lim
Assistant Director
Department of Molecular Pathology,
Division of Pathology, SGH
Adjunct Associate Professor
Duke-NUS Medical School
Adjunct Associate Professor
Nanyang Technological University

Ms Esther Ang Pei Jing Senior Pharmacist, Outpatient Pharmacy KK Women's & Children's hospital

Dr TOH Tan Boon (Ph.D.) Senior Research Fellow, Head Translational Core Tx Laboratory The N.1 Institute for Health (N.1) National University of Singapore Center for Life Sciences

"



Two students from Diploma in Chemical Engineering, Muhammad Afif B Kamaludin (A17D5) and Glenn Cheok Jun Wei (A17D3), were attached to the Osmoflo desalination plant in South Australia, Adelaide for their 6-month internship.

Testimonials by Students

the SIP performance to be included into our cGPA certainly had its benefits such as giving a chance to achieve a better score for those who do not perform well academically. The grading of SIP also helps to let me know about the quality of my work. The learning outcomes set by the school and organisation help to streamline our learning. It also helps the organisation plan our tasks effectively rather than letting students do tasks which may not be useful to our learning. Having a mentor assigned to me was beneficial as I learnt more about the industry, further studies and career paths. I could also confide in my mentor when I had difficulties at work and they would try to help me if they could.

Attached to KK Women's and Children's Hospital, Pharmacy Department

A17L1, Diploma in Pharmaceutical Science

"The additional 6 weeks of SIP allowed me to acclimatise and adjust to the research environment. Additionally, this extension gave me time to plan my experiments, as well as the SIP and MP deliverables, at a comfortable pace, allowing for a pleasant and enriching internship. In my opinion, grading SIP is an effective measure to ensure that students treat the SIP seriously and not neglect it amidst completing the Major Project.

Justin Tang Jit Hin
Attached to The N.1 Institute for Health (N.1),
National University of Singapore, Center for Life Sciences
A17L4, Diploma in Pharmaceutical Science

With SIP being graded, it made the semester more balanced as the focus is on both our work performance as well as our major project. It also provided an extra source of motivation to do more and perform better during my period of attachment. The grading also helped to raise my final GPA which benefitted my university applications.

"Having my internship at a petrochemical industry was interesting mainly because it's a totally new working environment and it's not the usual office 9 to 5 type of work. Instead its shift work and I was always on standby. The workplace is big, noisy, and humid and at times I got to climb towers that are high. I appreciate how different stream processes are connected to each other and how each and every stream/pipes becomes useful. One would even say it's quite an odd job, but I guess that's what makes it unique as well memorable. The extended internship period allowed me to fully immerse in the learning experience for 6 months. I remained focus, did my best and obtained an A grade for the internship. It was a rewarding and enriching experience.

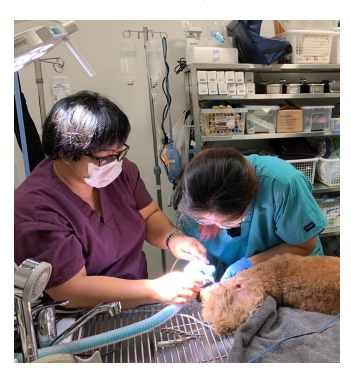
Attached to Singapore Refining Company Pte Ltd
A1ED3, Diploma in Chemical Engineering

POWERING EDUCATION THROUGH APPLIED LEARNING

VETERINARY WORK-BASED TRAINING

Dr Neo Peici

Veterinarian, Centre for Aquaculture and Veterinary Science



The TP Animal Clinic and Wellness (TPACW) offers the full spectrum of veterinary services, including animal rehabilitation, with a focus on the wellness of family pets by protecting, promoting, and supporting good health. It provides affordable services with best practices without compromising on patient care.

This facility is primarily set up for the purpose of supporting student training in a real-life clinic setting. The fully operational and licensed clinic helps to enhance students' competencies as they undergo training as part of their curriculum by providing veterinary assistance. Under the close supervision of professional veterinarians and veterinary technicians, students from the Diploma in Veterinary Technology are attached to the facility to observe and gain hands-on experience as a Veterinary Technician trainee. They assist in areas such as admission of patients, anaesthesia preparation, intra-operative monitoring, post-surgery care, as well as the discharge and treatment of patients.

Testimonials _

"I have learnt a lot from TPACW as everything that was taught in books were shown in real-life. The attachment has given me a better perspective on clinic work as well as the technical skills required for the job.

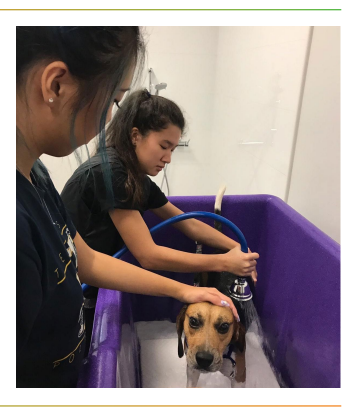
Ariel Peh Shi Qi
A18K1, Diploma in Veterinary Technology

" My attachment at TPACW has been both enriching and enlightening. It was eye-opening to observe and learn how a clinic functions, and even more exciting to finally be able to put our practical skills to use. The vast insights that we gained from TPACW is definitely something that will come in handy when we embark on future internships and job opportunities.

——— Naomi Koh Shao Yun A18K2, Diploma in Veterinary Technology

"I had a great learning experience from clinical rotations held at TPACW. The teachers helped me pick up skills which I will definitely be able to utilise in the future.

——— Ee Xin Ru, Chirsty A18K1, Diploma in Veterinary Technology



CULINARY SCIENCE IN ACTION

Chef Randy Chow

Manager, Bistro Lab and CU2+



Bistro Lab is a 2-storey, 100-seater caféteria managed by the Centre for Applied Nutrition Services. A learning enterprise cum training facility for students from the Diploma in Food, Nutrition and Culinary Science, and the Diploma in Baking and Culinary Science, it facilitates workbased training to induct students entering the foodservice industry. Together with a core team of chef instructors, this training facility cooks and serves healthier Asian and Western food for dining in, takeaway and catering events.

Specifically, through operating both the dining areas and different types of kitchens, Bistro Lab offers students:

- hands-on, real-time learning experiences in running a food & beverage business;
- opportunities to discover and explore new food concepts, kitchen technology and ingredient applications; and
- industry projects on food & beverage innovations, particularly in the development of sustainable cooking methods and nutritious recipes.

Testimonials _

"Spending 4 months at Bistro Lab was an eye-opening experience that gave me a glimpse into the real-life industry, learning to understand consumer behaviour, analyse daily sales and interact with customers. The chefs at Bistro Lab were very knowledgeable and were ecstatic to share with us. Working at Bistro Lab has truly helped me grow in my craft and be a more responsible and resilient person.

———— Clarissa Lee Qi Shani A17J2, Diploma in Baking and Culinary Science "A truly unique and distinctive platform to grow and hone my skills as a culinary student. It provided opportunities to learn and apply fascinating techniques and knowledge that I've acquired from the absolute best chef mentors there is to offer. From learning classic French dishes to experimenting with oriental dishes. I remembered waking up daily at the crack of dawn, thrilled and eager to dive straight into the Bistro Lab kitchen.

——— Julius Chen XunWei A18J2, Diploma in Baking and Culinary Science

"Bistro Lab is a facility where teamwork and cooperation are being fostered and learning is not determined by a syllabus, but a two-way street where everyone must play a part in order to thrive. Learning at Bistro Lab has been a creative platform for us to develop new and unique products/ meals and to see from a business perspective to better understand how an F&B business operates.

——— Tan Yong Liang Cadell A17J2, Diploma in Baking and Culinary Science

MOVING AHEAD WITH CET

Ms Magdeline Hor

Manager, Continuing Education Training

In the last two years, ASC increased its momentum in the provision of CET programmes to the public. These CET programmes were created to serve the diverse needs of the industries. Some of the industry sectors include nutrition, healthcare, laboratory sciences, animal sciences, chemical technology and workplace safety. Presently, the CET programmes, are shown in the table below:

"MOH is pleased to support the Specialist Diploma in One Health (SDOH), as endorsed by the One Health member agencies. I note that the course has been and will continue to be useful for public health officers.

> Dr Derrick Heng Group Director, Public Health Ministry of Health Singapore

	SPECIALIST DIPLOMA	PART-TIME DIPLOMA	INDUSTRY CERTIFICATIONS
BIOPHARMACEUTICALS MANUFACTURING	Specialist Diploma in Biopharmaceutical Technology	_	_
ENERGY AND CHEMICALS	Specialist Diploma in Laboraory Management & Instrumentation	Diploma in Applied Science (Aquaculture) Diploma in Applied Science (Chemical Technology)	Fundamentals of Chiller and Cooling Tower Systems for Facility Management
ENVIRONMENTAL SERVICES	Specialist Diploma in Environment & Water Technology	_	_
HEALTHCARE	_	Diploma in Applied Science (Medical Laboratory Science) jointly conducted by the 5 polytechnics	Certificate in Phlebotomy
PROFESSIONAL SERVICES	Specialist Diploma in One Health	Diploma in Applied Science (Veterinary Technology) NEW	Skills Certificate in Pet Care & Management (Companion Animals)
	Specialist Diploma in Veterinary Wellness Care	Diploma in Security, Workplace Safety and Health NEW	Skills Certificate in Pet Care & Management (Ornamental Fish)
			Skills Ceritificate in Small Animal Echocardiography (Basic) NEW

Notably, for the veterinary sector, ASC offers a suite of certification courses to support training. This included the foundation course to the achievement of Continuing Professional Education (CPE) for practising veterinarians.

"The proposed diploma programme with WSP, which is also tied with 2 Modular Certificates in Aquaculture Sciences and Aquatic Systems & Mechanics, (and to be completed in 12 months along with on-the-job training), such a programme will benefit my company. It will equip new ITE graduates with the relevant knowledge and skills to perform their work. We are also happy that the proposed WSP allows participants to study at their own pace in 4 years. Besides, building their skills and knowledge, they also acquire a diploma in the process.

———— Mr Phua Lucky Deputy CEO Apollo Aquaculture Group Pte Ltd Upon reviewing industry requests, ASC developed and co-delivered customised full-qualification programmes. An example is the Specialist Diploma in One Health where the school coordinated and administered the programme with four government agencies. They were: National Environment Agency (NEA), Ministry of Health (MOH), Singapore Food Agency (SFA) and National Parks Board (NParks). The course enjoyed strong support with trainers coming from these institutions and they worked together with ASC lecturers. The course participants were staff members from these institutions. Through this programme, the agencies aimed to foster a holistic perspective of public health among their staff members to respond in an integrated and effective manner to public health emergencies.

"The Work and Study Programme gives me an opportunity to gain more knowledge and acquire new skills sets which will be beneficial to me. I will also get to network and befriend more people in this industry. Perhaps I may become their colleague.

Angiela Yeo Vet Clinic Assistant Acacia Veterinary Clinic

"As a WSP student I benefitted more compared to studying as a full-time student. I can absorb and understand better the lectures as the course is related to my daily work. With the lessons and guidance from the lecturers and manager, I can apply the knowledge and skills well.

Ong Jie Yi Diana
Air Liquide Singapore Pte Ltd

The **SkillsFuture Work-Study Programme (WSP)** is also being offered to recent graduates of ITE and polytechnics in these CET programmes:

- Diploma in Applied Science (Chemical Technology)
- Diploma in Applied Science (Veterinary Technology)
- Diploma in Applied Science (Aquaculture)
- Specialist Diploma in Veterinary Wellness Care

Besides the full-qualification programmes, ASC delivered numerous short courses for skills training and upgrading in different industry sectors and community groups (as shown in the table below).

INDUSTRY FOCUS/ COMMUNITY GROUPS	COURSES		
GMP AND VALIDATION-RELATED	Computer Systems Validation (CSV)		
	Good (Quality Control) Laboratory Practices		
	Introduction to GMP & Pharmaceutical Quality System		
	Process Validation (PV) & Cleaning Validation (CV)		
	Role of QA & QC in a GMP Manufacturing Environment & GXP Auditing		
	Supplier Qualification & Monitoring		
MINISTRY OF EDUCATION (MOE)	Basic First Aid in Science Labs		
SCHOOL TEACHERS	Fundamental Principles and Applications of Instrumental Analysis		
	Introduction to Advanced Lab Equipment		
	Learning Journey on Healthy Living		
	Maintenance of Optical Microscopes		
	Nutrition for Optimum Health		
	Risk Management for Practitioners		
PUBLIC	Nutrition for Optimum Health		
	Nutrition Therapy for the Prevention and Management of Diabetes		
WORKPLACE SAFETY AND SECURITY	Bedok Safety Group WSH May Seminar 2019		
	Risk-based Corrective & Preventive Action (CAPA) Mechanism		
	SS ISO 45001 Occupational Health & Safety Management System Adoption Workshop		

UPGRADED TEACHING FACILITIES

Dr Jiang Li

Senior Manager, Technical and Infrastructure Support

East Wing Teaching Laboratories

With the introduction of new technologies and changes in the curriculum and pedagogy, the school's older teaching laboratory facilities needed an upgrade. Cited at TP's latest block, the East Wing Block 1A, and termed the East Wing laboratory renovation project, it all started in December 2018. Renovation had since been completed and all the new laboratories were fitted out and started functioning in October 2019.

The new features were:

- arrangement by clusters such as Biology, Biologics, Chemistry, and Food;
- related clusters are located on the same floor to optimize laboratory utilisation rate and facilitate scheduling of practical sessions;
- better equipped laboratories to enhance interactive teaching in a laboratory setting;
- equipped with movable benches for easy re-configuration of the class layout;
- integrated laboratory set up for both teaching and research purposes; and
- fitted with latest industry-relevant equipment to meet current industry design standards and requirements.

Biology Cluster

Medical Technology Laboratory





This houses several analytical instrument to provide students the opportunity to master relevant skills before entering the industry. With instruments for histopathology, such as the automatic tissue processor, embedding centre and microtomes, students gain hands-on experience to process tissue samples and view them under the microscope.

Microbiology Laboratory



This laboratory allows students to explore fundamental microbiology techniques such as culturing, staining and identification of bacteria. With the new layout and design of the benches, students can easily view the demonstration by tutors, and tutors in turn can also assess the students' performance easily.

Biologics Cluster

Small Bio-processing Laboratory





This houses equipment for purification by Tangential Flow Filtration (TFF) and gel size exclusion chromatography (SEC). The laboratory set up allows students to view demonstrations by staff as machines are centrally located and placed on laboratory benches.

Pharmaceutical Formulation and Analysis Laboratory





This well-equipped laboratory provides students with ample hands-on opportunities to perform the manufacturing of different pharmaceutical dosage forms, as well as the analysis of pharmaceutical raw materials and finished products in accordance to the pharmacopoeia test methods. The laboratory is also used for industry projects related to product formulation development and characterisation.

Cleanrooms 10K and 100K





These newly established cleanrooms serve as a platform for research collaborations, development of cell-based therapy skills, and training facility for the emerging cell-based therapies industry.

Chemistry Cluster

Instrument Laboratory





Equipped with industry-relevant equipment such as the High Performance Liquid Chromatography (HPLC) analyser, Inductively Coupled Plasma (ICP) spectrometer, and Infrared (IR) spectrometer, this laboratory is to impart hands-on skills required by industries such as forensics, petrochemical and pharmaceutical.

Chemistry Laboratory





This laboratory is primarily used for PET training to explore basic chemistry skills in chemical sample preparation that includes distillation, liquid-liquid extraction and titration.

Food Cluster

Beverage R&D Laboratory



This laboratory houses equipment such as mixer, homogeniser, as well as an Ultra High Temperature (UHT) machine to impart hands-on skills required by the beverage industry.

Bakery & Confectionery R&D Laboratory





A well-equipped laboratory with commercial grade baking and confectionery related equipment to provide students the opportunity to familiarise and master relevant skills before entering the industry. The laboratory set up is also capable of supporting training for baking workshops and competitions.

Culinary Theatre



This 100-seater Culinary Theatre is equipped with state-of-the-art ovens, cooktops and audio-visual tools to enable a multi-sensory, interactive learning experience. Industry partners have taken centre stage to host food product launches, culinary demonstrations, and food and nutrition educational sharing sessions.

Dairy & Frozen Confections R&D Laboratory





The Dairy & Frozen Confections R&D Laboratory houses equipment such as ice cream maker, food processor and homogenizer for student training and benchwork trials to conduct product formulation as part of industry projects.

Kitchen Laboratories





These Kitchen Laboratories are equipped with commercial scale cooking appliances and equipment. Built with audiovisual capability, they are suitable for hosting cooking demonstrations, competitions and cooking workshops. The set up allows any form of training to simulate closely with the industry standard for the learner to acquire industry-relevant skills in both Asian and Western cuisines.

Noodle & Snack R&D Laboratory





The Noodle & Snack R&D Laboratory is equipped with pilot scale equipment like semi-continuous noodle maker, combi oven, tunnel dryer, various-sized mixers to enable hands-on experience. The laboratory also provides opportunities for staff capability development to work on pre-commercial production.

Sensory Laboratory





The laboratory features 10 open sensory evaluation booths, each equipped with a lighting unit of different light sources. Adjacent to the testing booths is a well-equipped sample preparation room to ensure proper sample transfer during a study. Built to conduct a range of sensory evaluation techniques, the laboratory is used to carry out studies as part of new product development or product reformulation.

APPLIED RESEARCH AND INNOVATION



NOW IN ASC

Dr Wuang Shy Chyi

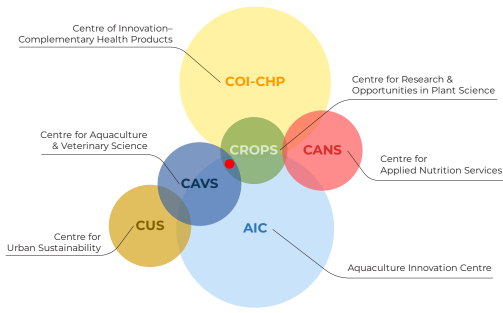
Assistant Director, Technology Development

Under a new leadership from 2019, the School's focus areas were streamlined to augment the Agri-Food and Sustainable Development technology clusters at Temasek Polytechnic.



Growth areas for the School of Applied Science

Currently, the Centres of Excellence (COE) within ASC work closely with the Centre of Innovation (COI) and the Aquaculture Innovation Centre (AIC) to form a strong agrotechnology microecosystem with multiple areas of synergy between them.



APEC Centre for Sustainable Development in Agriculture & Fishery Sectors

School of Applied Science agrotechnology microecosystem model

In addition, ASC has collaborated with APEC Policy Partnership on Food Security (PPFS) to set up Centre for Sustainable Development in Agriculture & Fishery Sector

Together, these Centres are the breeding grounds for innovation and industry engagement. Staff are empowered to put forward meaningful innovations for funding requests. Some recently approved projects include 'An Integrated System to Produce Recycled Mixed Plastic Ingredients and Composites for Infrastructural Applications' (NEA-Closing the Waste Loop), 'Herbal Product Development by 3D Skin Model and Liver-immune Co-culture System for Skin Allergy' (MOE-Translational R&D and Innovation Fund), 'A Pilot Study of Integrated Treatment of Hazardous Industrial Wastewater Mixture', 'Efficacy of Dietary Manipulation on Gut Microbiome and its Metabolites', 'Optimization of Rosemary Extract Used as Preservative in Fish Oil' and 'Integrated Intensive Urban Farming Solutions (I2UFS) for Indoor Farming and Nursery Management'.

The Centres also provided support to the industry, particularly the SMEs, in product development, process improvement and solutioning. Such work included the development of improved recipes as healthier choices, and an example was a project carried out by CANS that saw the development of 15 Asian modular recipes suitable for dysphagia patients that were very well-received by the Parkway Cancer Centre. Another project, led by COI-CHP, saw the formulation of a specific herbal product for the prevention of diabetes that had since been licensed for commercial application. For novel solutions, CUS saw the identification of a novel biocatalyst for the food composting process and in early 2020, staff from various Centres formulated an alcohol-based hand sanitizer against the COVID-19 virus.





Importantly, these Centres provided training opportunities for staff and at the same time for students as they complemented the Diplomas by facilitating and enhancing skills-based training. Such forms of training were conducted at the learning enterprises, namely Bistro Lab Cafeteria & Production Kitchens (managed by CANS), and TP Animal Clinic & Wellness (managed by CAVS). These learning enterprises are operated in tandem with emphasis on real-life training for the students.

Concerted efforts were also aimed at integrating research with academic and student development. With the overarching objective of creating the Learner, Creator and Leader, students were grounded in the holistic development of domain competency and skills proficiency. A unique Differential eXperiential Programme (DXP) was also launched to enhance ASC's flagship Differential Research Programme (DRP). Having had an initial experience in DRPs, students may then continue to pursue their areas of interest into the academic semester to fulfil academic requirements, undertaking the Guided Learning (GL) module, and a related Major Project (MP). This route would allow them to further hone their domain skills under the supervision of our scientists and researchers.

Moving forward, the Centres and Diplomas will continue to gear towards achieving skills mastery with relevance to the changing economy, and bring education to life and life to education.

COLLABORATIVE INDUSTRY PROJECTS

Asian Modular Dysphagia Meals Made Simple!

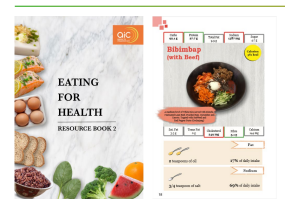
Singapore is greying at a faster pace compared with the last decade. The physiological process of aging, stroke, and certain cancers can affect one's ability to swallow food at old age. As such dysphagia affects more than 60% of elderly nursing home residents, patients after stroke, and around 30% of the seniors who are admitted to hospital. When chewing andswallowing are compromised, the recipes offered are even more important to prepare meals for such persons.

Sensing the increasing needs, CANS, working with students developed 15 modular therapeutic recipes to suit the different levels of texture and consistency based on the new International Dysphagia Diet Standardization Initiative (IDDSI). These recipes were carefully adjusted to retain their unique Asian flavours. This collection of recipes makes it easy for patients and caregivers to savour their favourite local dishes in the comfort of their homes. A part of this project was done in collaboration with Parkway Cancer Centre and with the funding received from Temasek Polytechnic Research Funding.





A Nutrition Resource Booklet on Healthy Eating Strategies for the Elderly



Developed by CANS in collaboration with the Agency for Integrated Care (AIC), this "Eating for Health: Resource Book 2" was designed to offer practical recommendations and healthy eating strategies for the elderly. Launched in May 2019, this resource book is now available in the Primary Care Network as a quick reference tool for healthcare professionals, patients and caregivers to select and prepare healthier meal options. The book consists of nutrient composition for 45 commonly eaten local and international dishes categorised for ease of reference, and tips for healthier alternatives.

Developing a More Efficient Biological Indicator with Fast Growing Mutants Of G. stearothermophilus

In modern healthcare and research institutions, sterilization by wet heat is a crucial process used to avoid bacterial contamination. However, validation is required to ensure the efficacy of this steam sterilization process to assure end-users that the sterilized equipment are safe for use. The bacterium, Geobacillus stearothermophilus, is commonly used as a biological indicator for sterility monitoring due to its thermophilic nature. Currently, the turnaround time for this biological indicator is between 4 to 6 hours due to the bacterium's prolonged spore germination process. With an increasing demand for a

faster turnaround biological indicator, ASC conducted a project for Steris Corporation, USA, that focused on the development of mutants of G. stearothermophilus with reduced spore germination time.

Students from the Diploma in Biotechnology had the opportunity to be introduced to the sterilization and validation concepts and be trained in basic laboratory skills, as well as understand more about microbiology and biological indicators.

Developing Ready-To-Eat Meals Suitable for People With Diabetes

Leveraging on ASC's expertise in food and culinary science, NTUC Foodfare partnered CANS to develop healthier food products and meal options that will benefit the masses through NTUC Social Enterprises' reach of dining, supermarket, eldercare and early childhood education chains.

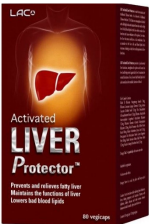
At the end of 2018, under NTUC Foodfare's house-brand, Chef's Finest, a new line of low Glycemic Index (GI) ready-to-eat meals were launched and sold across all NTUC Fairprice supermarkets nationwide. Developed by staff and students, these frozen and microwaveable meals come in both Asian and Western flavours, and are certified halal. Bearing the Healthier Choice label, all these items are endorsed by the Health Promotion Board (HPB) as being suitable for those with diabetes.



A Low Cost and Rapid Testing Method for Product Quality Assessment of Lac Activated Liver Protector™

Commissioned by GNC Singapore, ASC's Centre of Innovation for Complementary Health Products (COI-CHP) conducted this study for long-term QC monitoring of the herbal product. In this project, a high performance thin layer chromatography (HPTLC) fingerprinting assay was developed for qualitative identification of the herbal ingredients used in the GNC herbal product. Upon successfully developing this HPTLC assay, it was used as a low cost yet rapid analysis for product QC monitoring.





LAC Activated Liver Protector™

Modern Chemical Instrumentation for Fast Screening of Multi-Pesticide Residues in Organic and Non-Organic Vegetables

As consumers become increasingly wary about what they consume, fresh and processed food products have come under greater scrutiny to ensure product safety when they are introduced into the local market. Scientific approaches in this area increase consumer confidence and also allow enterprises to remain competitive.

Partnering with Agilent Technologies, COI-CHP developed an advanced liquid-chromatography coupled with triple quadrupole (LC-QqQ) instrument-based chemical analysis method for fast screening of multi-residue pesticides in complex product matrices. This method has been applied to test organic-labelled and conventional vegetables, as well as various fruits, wines and TCM herbs.

Recycling Urban Wastes Into TP Recycled Ecological Blocks (REB) and Green Park Benches



CUS has created a safe and viable technique (environmentally & economically) to process urban wastes such as wood & horticultural wastes and incineration fly ash into REB that can be used to construct outdoor and park facilities, as well as DIY (do-it-yourself) furniture. The use of REB building materials would not compromise the environment and eliminate the need for high heat, pressure and adhesive application during its production. With REB, CUS also prototyped green park benches that are six times cheaper than similar park benches in the market too. These benches require 2.67 times less manpower to build and offer increased productivity by up to 62.5% per year.

In collaboration with the National Parks Board, these benches were made from cementitious materials incorporating wood and horticultural wastes collected from Bedok Reservoir Park, and then installed in the park for public use.

An Urban Photobioreactor for Algae Farming

The Water Technology domain under CAVS, collaborated with Life3 Biotech to set up an urban algae system for public showcase. From algae cultivation, reactor assembly, configuration design to operation of the reactor, students from the Diploma in Chemical Engineering were involved in this collaborative project as part of their Student Internship Programme and Major Project.





Developing a diagnostic assay to detect a neurological condition in parrots

Captive parrots are highly susceptible to a chronic and often fatal neurological condition called proventricular dilatation disease (PDD). PDD targets the digestive and nervous systems, and positive diagnosis is difficult as no sign is definitive for PDD.

In order to screen the movement of birds from overseas' zoos as part of biosecurity measure, and protect the psittacines in Jurong Bird Park, CAVS collaborated with the Wildlife Reserves Singapore (WRS) to develop an

Enzyme-linked Immunosorbant Assay (ELISA) for the detection of antibodies against Bornavirus in the infected birds. Carried out by a team of CAVS researchers in the Veterinary Diagnostic Facility, the objective of developing this serodiagnostic test is to complement WRS on their RT-PCR test outcomes, as it is not conclusive in cases where it fails to detect ABV infection. The development of the immunoassay was completed and has been used successfully to screen numerous blood samples collected from the birds from WRS.

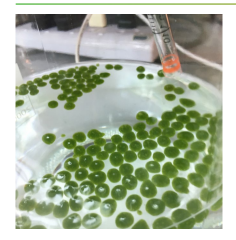


Blue and Gold Macaw



African Grey Parrot

Innovative Eco-friendly beads made for Water Treatment





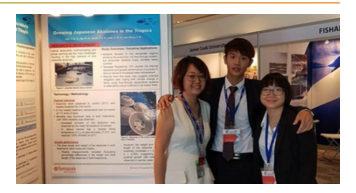
The Water Technology domain under CAVS has devised an environmentally-friendly method of having cleaner water. With our reservoirs functioningto maintain water continuity and sustainability, and our open ponds serving as aesthetic features in every park, the market outlook for this proposed technology is promising. This developed filter can also be deployed in domestic and commercial aquariums as a water-saving device.

They have created a prototype of an algae-based modular filter that would remove soluble nutrients from open waters like ponds and even reservoirs. This will lead to elimination of native algae and plankton. Also by manipulating the formulation of the algae beads to keep out unwanted growth of micro-organisms, the modular filter will be an attractive strategy to restore the quality of green waters. Moreover, as the filter's "by-products" are beads saturated with microalgae, these could also be conveniently harvested and used as animal feeds.

Helping farmers to enhance abalone culture

Over 100 abalone species can be found across the world's oceans but due to both restricted fishing and increasing demand for these very expensive molluscs, over 95% of abalone consumed are actually cultured on farms. One of the challenges faced by the farms is the abalone's slow rate of growth which will lead to significant financial investment and time required.

CAVS collaborated with Oceanus Group to conduct a number of projects aimed at testing different methods to accelerate growth, as well as to attempt producing larger specimens of abalone. These projects focused on feed, nutrition and environmental stressors. Examples of projects included the study on the effect of temperature tolerance limits on the survival and growth of Japanese abalone (Haliotis discus hannai) and genetic profiling of laggards and normal growing abalone juveniles. The studies were conducted in CAVS' Aquaculture Research Facility (ARF) involving students from the Diploma in Veterinary Technology.





INVENTIONS UP FOR GRABS

Organic Biofertilizer: Yertilizer

Principal Investigator: Dr Chan Giek Far Manager, Medical Biotechnology



Yertilizer is an organic biofertilizer that consists of a beneficial yeast type, *Pichia sp.* It is preserved in rice flour, and works by releasing phosphorus trapped in soil, hence increasing phosphorus availability for plant growth.

Low Cost Onsite Multiplex Device for Early Prediction of Kidney Damage

Principal Investigator: Dr Amaladoss Anburaj Lecturer, Plant Biotechnology

Used for detecting uric acid levels from finger-prick blood, this onsite, paper-based device functions on the activities of uricase and peroxidase enzymes that are immobilized on the paper device. It is cost-effective, user-friendly and does not require any skilled personnel or equipment to conduct the test. Results are obtained instantaneously and can be easily adopted for clinical or home testing, for detecting and monitoring the progression of gout and hyperuriema.

Natural Multi-Pest Repellent: TPel Gel

Principal Investigator: Dr Chan Giek Far Manager, Medical Biotechnology



TPel gel is an all-natural multi-pest repellent made from lemongrass and cinnamon extracts. These extracts are mixed with gelling agents and preserved with food-grade stabilisers. The effusion from TPel gel effectively keeps cockroaches, ants, lizards and mosquitoes away for about 4 weeks when placed indoors.

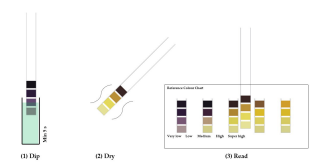
Biocatalyst and Additives for Food Waste Composting

Principal Investigator: Dr Miao Huang Manager, Chemical Engineering

This is a cost-effective process to efficiently transform food waste to compost thereby reducing the environmental impact of food waste. By using some novel strains and organic additives for in-vessel composting of post-consumption mixed Asian food waste, the end product achieved can be mixed with soil to support plant growth.

Colour Strip for Rapid Determination of Antioxidant Capacity in Food

Principal Investigator: Dr Xue Xuejia Lecturer, COI-CHP



This colour strip is used to determine the antioxidant levels of food products. By dipping the colour strip into the liquid food sample for a few seconds, similar to the use of the pH paper, the colour bands are read against a designed reference colour chart to determine the antioxidant level. Being highly cost-effective, it serves as a starting point for testing laboratories or individuals who would like to estimate the antioxidant levels in food.

Natural Pest Attractant: TPest

Principal Investigator: Dr Chan Giek Far Manager, Medical Biotechnology

TPest is an all-natural pest attractant made from rice flour, molasses and yeast. It is an organic, biodegradable and non-toxic pest attractant, and when placed as a bait on a sticky trap, TPest can lure cockroaches, and sometimes ants and lizards too, onto the trap effectively. It can be discarded after pest has been trapped.

Hydrothermal Liquefaction of Food Wastes

Principal Investigator: Dr Wuang Shy Chyi Assistant Director, Technology Development

Using hydrothermal liquefaction (HTL) as a process flow to convert food waste to biofuel, this environmentally friendly process is simple and highly energy efficient. At a higher pH, the HTL process favours the conversion of mass to energy at pH 8 and at reaction times of less than 2 hours to produce good calorific values of the biocrude fractions. With further processing, these are likely to reach that of diesel, which indicates that the short HTL process can convert food waste into liquid fuels.

Innovative Green Filter

Principal Investigator: Dr Wuang Shy Chyi Assistant Director, Technology Development

A contained modular filter that uses microalgae to help assimilate soluble nutrients from open waters, this module can be sized for applications in domestic and commercial aquariums. When applied to greenwaters, this filter can prevent additional stress to the downstream water purification processes. This can therefore greatly reduce water consumption in small aquariums.

Herbal Shi Hu Preparation for Diabetes Prevention

Principal Investigator: Dr Shi Lei Scientist, Math & Chemistry

Prevention is one of the keys to stem the rise of diabetes that has increasingly affected the population at large. This *Shi Hu* (Dendrobium) herbal preparation has been efficacious in controlling diabetes and can be used as health supplement for diabetes prevention. Made into capsules, it is effective, easy-to-consume, and has no known side effect compared to synthetic agents for the prevention of diabetes.

Degradable Anti-UV Bioplastic Film

Principal Investigator: Dr Jason Chang Senior Manager, CAVS



Made from naturally occurring compounds, this biodegradable bioplastic is also non-toxic. Containing a bacterial pigment, the bioplastic has the capacity to absorb blue light and ultraviolet (UV) radiation. The film can potentially replace harmful plastic films, and can also be used to block damaging blue light from computer screens and phones.

INDUSTRY PARTNERSHIPS

Agilent Technologies

With a longstanding partnership, the Agilent Partner Lab @TP is part of Agilent Technologies' global network of Partner Laboratories that facilitates the exchange of scientific breakthroughs and trends in chemical analysis.

American Concrete
Institute-Singapore Chapter (ACI-SC)



A partnership to provide training for adult learners along with ACI-USA, ACI-SC, Malaysia, India and Philippines Chapters to increase global opportunities in education, certification courses, R&D and consultancy services.

APEC Policy Partnership on Food Security (PPFS)

A collaborative partnership for the set up of the Centre for Sustainable Development in Agriculture and Fishery Sector in ASC.

Blue Aqua International Pte Ltd

A partnership to set up a joint research and training centre in TP and Blue Aqua's local farm with hands-on training opportunities for students at the shrimp breeding farm in shrimp breeding, broodstock development and hatchery, as well as farm operation and management.

Changi General Hospital (CGH)

A collaborative partnership to conduct nutrition clinical studies and human trial studies; to test the safety and efficacy of complementary health products; and to facilitate clinical education through student internships and staff industry attachments.

Defence Science & Technology Agency (DSTA)

A collaborative partnership to conduct R&D on a specific sublingual formulation.

Health Promotion Board (HPB)

An established partnership for ASC to develop a Glycemic Index (GI) database of local foods, create awareness among the public on the GI concept and nutrition, provide consultancy services to SMEs in the development of healthier food products, and nutrition research.

Institution of Aquaculture Singapore (IAS)



An MOU to enhance the scope of aquaculture research and training that includes joint research and publications, student and staff training, competency certification, as well as aquaculture training for the industry.

Lubritrade Ocean (Ubin) Pte Ltd

Aimed to enhance farm productivity and effective farm management, the partnership focused on collaborative studies in fish health management and growth performance, as well as to develop Standard Operating Procedures for farm practices.

Mount Pleasant Veterinary Center (MPVC)

This partnership is to support the practical training of Veterinary Technology students through the hands-on guidance and teaching by MPVC in the different areas of veterinary assistance at their clinics and hospital.

Nestec Nestlé R&D (Pte) Ltd

Nestec has been working with TP on glycemic index research and testing since May 2013.

NexTech BioPharma



An MOU for joint R&D in cell processing, stem cell therapy, immunotherapy, and other related medical sciences; skills training for staff and students; and development of courses for the cell therapy industry.

NTUC Foodfare Co-operative Ltd



The collaborative partnership for the development of healthier or low Glycemic Index (GI) food products and recipes, as well as nutrition education programmes.

National Parks Board (NParks)



With a long history of cooperation, the partnership focuses on student training in areas of marine conservation, projects, staff exchanges and development opportunities.

Oceanus Group Ltd



A collaborative partnership on aquaculture technology with the set-up of Oceanus Innovation Centre @TP for joint projects and training, as well as R&D on aquaculture nutrition, disease and detection, treatment and prevention, and broodstock and seedstock growth.

Resorts World@Sentosa (RWS)

An MOU with the RWS' Marine Life Park focused on research, student internship, student enrichment workshops on marine conservation for students, as well as graduate job opportunities in areas of marine wildlife and coral conservation.

Salt Asia Pte Ltd

A partnership collaboration on research in mushroom cultivation and related capability building, student training and courses

Shizuoka Prefecture Government, Singapore Office

An MOU to cooperate in agriculture R&D, student internships, exchange programmes and study trips for staff and students.

Singapore Quality Institute

An MOU for training programmes and projects in quality management system for the medical device industry.

The Medicine Manufacturing Association of Singapore (TMMAS)

A partnership to support SMEs and LLEs in the Traditional Medicines sector through collaborative industry projects, staff industry attachments and student internships.

Tung Lok Group

A partnership to provide student internships at various kitchens and sponsorship of course graduation awards. The Group has also been very supportive of many school events through its generous sponsorships.

Wildlife Reserves Singapore (WRS)

An MOU to collaborate in veterinary research, diagnostic testing and training. It also involves the development of low cost, user-friendly diagnostic tools or laboratory testing method for on-site diagnostic testing as part of WRS's exotic animal care and management programme.

Workforce Singapore (WSG)

A partnership with WSG (formerly WDA) to provide WSQ training in Attach and Train Programme (Biologics Manufacturing), as well as to incorporate WSQs into pre-employment training (PET) and continuing education training (CET) for the chemical industry.

26 JUN 2018

ISO45001 Launch 2018

SS ISO45001 is a new global standard that provides a framework for an organisation to manage occupational health and safety (OH&S) risks and prevent work-related injury and ill health of workers. This standard was launched on 26 June 2018 to help any organization, regardless of its size and type of industry, to establish an OH&S management system to proactively eliminate hazards, minimize risks and improve



ft to Right- Mr Edwin Yan eck Thian Guan, Er Go Heng Huai andy Yun. Mr Herdial Singh.

Client Manager of BSI Group Singapore Pte Ltd sharing with the



Director (Safety Health & Environment) National University of Singapore, giving an overview of SS ISO 45001 Occupational

5 NOV 2018

Launch of Eco-Friendly Park Bench: Sustainable & Liveable City in a Garden

TP launched a unique park bench made from cementitious materials that incorporated wood and horticultural wastes collected from the Bedok Reservoir Park. In collaboration with the National Parks Board (NParks), TP installed two of such park benches at the Pavilion in the Bedok Reservoir Park. At the unveiling ceremony, MOUs were also signed with our industry partners - NParks, ACI-Singapore Chapter and ACI-Malaysia Chapter. These signed MOUs represented our collective commitment to making our city greener, more sustainable and more liveable with innovation.







26 JUN 2019

Aquaculture Innovation Centre (AIC) Launch 2019

TP's second Centre of Innovation, AIC was officially launched by Dr Koh Poh Koon, Senior Minister of State for Trade and Industry on 26 June 2019. Industry partners, officials from government agencies, researchers, representatives from aquaculture companies and investors were invited to witness this ceremony. AIC is a consortium of 9 research institutes, agencies, universities and polytechnics. It adopts an inclusive and integrated approach to fulfil the objectives of serving the needs of the local aquaculture industry through collaboration and co-operation, and co-sharing of expertise and facilities. The centre serves as an excellent platform to drive aquaculture industry development, facilitate market opportunities and support government policies and regulations.









at CAVS to showcase some AIC's official administrative research projects in progress. office at CAVS

3 AUG 2018

Laboratory Medicine Conference 2018

In 2018, ASC organised the Laboratory Medicine Conference 2018 with the support from American Society for Clinical Pathology International (ASCPi) Singapore Advisory Board. The theme of the conference was "Emerging and Future Skills of Laboratory Medicine". The conference gathered the best practitioners in the industry who shared their experiences, and provided insights into the changing face of laboratory medicine, the evolving role of medical technologists in providing healthcare services, and the emerging and future techniques and skills needed in this area.







26 SEP 2018 ASConference 2018

Food experts and researchers have predicted and discuss the latest findings, practices, and how diets in future could evolve as eating challenges faced by businesses and individuals. habits and agricultural resources change. some Australian universities, Canada and local and nutrition. It provided a platform to share



From left to right: Dr Lee Chee Wee, Associate Professor Stuart Johnson, Mr Tan Ken Loon, Mr Andrew Tijoe, Professor Peer



taurant Group and





me address by ASC Director



estaurateur Mr Tan Ken Loon of food restaurant. The Naked Finn



trition for a Future of Less Diabetes Professor Thomas Wolever, TP's



created healthier dishes using ingredients sponsored by our 14 industry partners. These dishes were prepared in collaboration with the Diploma in Baking and Culinary Science team of chefs

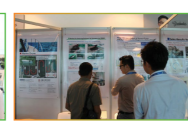
3 OCT 2018 AquaSG 2018

AquaSG 2018 was a 3-day conference with panel discussions, workshops and exhibitions in the area of aquaculture. This annual event is a plaform for experts in specific areas of the aquaculture industry to gather and discuss current issues and present innovative applications for the industry.





Republic Poly, National University of Singapore. Nanvang Technological University, James Cook University Pte Ltd. Agency for Science, Technology



8 MAY 2019 | Sports Day @ ASC

The inaugural Sports Day @ ASC was organised to promote fitness and the well-being amongst ASC year 2 students, as well as an opportunity to build teamwork and camaraderie amongst the students. Led by the ASC Studies Club, the event was also in collaboration with TP Sports Club and ASC's diploma Interest Groups. Games planned were Captain's Ball, Kinball, Netball, and Dragon Boat Race. The event ended with the grand finale, the inter-diploma Tug-of-War Challenge.





in aquaculture technology moderated by ASC Director Dr Lee Chee Wee with speakers, Dr Claude E. Bovd, Mr Leo Wein and Ms I. Rani Kumudini.



Girls' dragonboat team all calm at the The Finale, Tug-of-War challenge starting point just before the race between diploma course teams. All





hands on deck!

5 JUL 2019 ASC Awards Night

This annual event was to acknowledge and celebrate the achievements by our Junior and Senior students who had made it to the Director's List and scholarship recipients. Amongst them were also ASC's student leaders appointed as main committee members of TP's Constituent Clubs. Our special guest that evening was ASC alumnus, Cassandra Yip from the Diploma in Biotechnology who attained the 'All Round Excellence Award' at TP's Graduation 2019. She shared her experiences on how she made her learning journey in Temasek Polytechnic a meaningful and fulfilling one. As the theme for that evening was "For Students." By Students", a special video montage created by the students was played to express their love for their parents' contributions in their journey.





ASC Studies Club 2019



8 NOV 2019

ACI-ASConference 2019

The ACI-ASConference 2019 themed "Sustainability for a Better Tomorrow" was jointly organised by ASC's Centre for Urban Sustainability (CUS) and the American Concrete Institute-Singapore Chapter (ACI-SC). Attended by both local and overseas technical experts, highlights of this conference included the augmented reality holographic telepresence (ARHT) showcase, as well as the ACI Poster Competition.



Director, Dr Goh Lav Beng



of-Honour, Dr Ho Nvok Yong, Dr Wong Sook Fun, Head, Centre for Urban Sustainability







poster displays





2003

MILESTONES

SCHOOL OF APPLIED SCIENCE

ACADEMIC DEVELOPMENTS & INITIATIVES

- Applied Science School established
- Mrs Soon-Ong Meng Wan appointed as School Director
- School Advisory Committee
- Diploma in Applied Food Science & Nutrition
- Diploma in Biotechnology
- Diploma in Chemical Engineering
- Diploma in Consumer Science & Technology
- Diploma in Biomedical Science

TECHNICAL FACILITIES & COMPETENCIES

- TP Hydroponics Greenhouse
- Aquaculture Workstation
- Food Preparation Laboratory
- Food Product Development Laboratory
- Glycemic Index (Gi) Testing
- Traditional Chinese Medicine (TCM) Analysis
- Hydroponics Orchid
- Growth System

2008 -2009

ACADEMIC DEVELOPMENTS & INITIATIVES

• Diploma in Pharmaceutical Science

TECHNICAL FACILITIES & COMPETENCIES

- Culinary Laboratories
- Singapore Accreditation Scheme (SINGLAS)
- · Bistro Walk Training Cafe

- Glycemic Index Research Unit (GIRU)
- accreditation for functional food testing, and chemical and biological testing

• BOOST (Biologics Overseas Skills Training) programme (in conjunction with WDA, EDB) • Specialist Diploma in Biopharmaceutical Technology Specialist Diploma in Laboratory Management & Instrumentation
 Surge Research & Education (SuRE) Programme

• Specialist Diploma in One Health (in collaboration with AVA, MOH and NEA)

• Inaugural TP-AVE training workshop on farm crisis management planning

TECHNICAL FACILITIES & COMPETENCIES

ACADEMIC DEVELOPMENTS & INITIATIVES

Institutional Review Board

2014 -2016

- 1st low GI meals at Bistro Walk
- •1st commemorative cookbook, Singapore Hawker Classics Unveiled (supported by SG50 and NHB)
- Inaugural Institution of Aquaculture Singapore (IAS)
- Conference co-organized by ASC and IAS
- Centre of Innovation for Complementary Health Products (COI-CHP)
- Centre for Aquaculture & Veterinary Science (CAVS)
- •1st International Conference in Analytical Science @
- TP powered by Agilent Technologies
- Village Café Learning Enterprise

ACADEMIC DEVELOPMENTS & INITIATIVES

- Bistro Lab Training Cafeteria and Production Kitchens Facility
- President's Award for Teachers 2018 awarded to
- Ms Tan Lay Khee

TECHNICAL FACILITIES & COMPETENCIES

- Centre for Traditional Medicine (CTM)
- Centre for Molecular Diagnostic (CMD)
- MOU between TP and BioPharma (Stem Cell Therapy)
- Launch of Eco-Friendly Park Bench at Bedok Reservoir

ACADEMIC DEVELOPMENTS & INITIATIVES

- Diploma in Baking & Culinary Science
- Diploma in Veterinary Technology

TECHNICAL FACILITIES & COMPETENCIES

- Temasek Animal Facility
- Temasek Applied Science Research Centre
- KoolWerkz Ice Cream Training Factory
- Institutional Animal Care and Use Committee (IACUC)Tissue Culture Plantlets Production Training Unit
- Singapore's 1st low GI bread

2004 2007

ACADEMIC DEVELOPMENTS & INITIATIVES

- Dr Lee Chee Wee appointed as School Director
- Rebranded as School of Applied Science
- CET Diploma in Applied Science (Chemical Technology)
- CET Diploma in Applied Science (Forensics)
- CET Diploma in Applied Science (Aguaculture)
- Specialist Diploma in Environment & Water Technology

TECHNICAL FACILITIES & COMPETENCIES

- 1st Agilent Partner Laboratory in SEA & Korea region
- TP Animal Clinic
- Deli Delite Training Food Kiosk
- TP-InvitroCue Toxicology Laboratory
- 1st local Asian food GI database
- Centre for Applied Nutrition Services (CANS)

2010 2013

ACADEMIC DEVELOPMENTS & INITIATIVES

- Dr Goh Lay Beng appointed as School Director
- Hosted the inaugural WorldSkills Singapore (WSS)
- for Chemical Laboratory Technology (CLT) trade
- Diploma in Medical Biotechnology
- Diploma in Food, Nutrition and Culinary Science
- Specialist Diploma in Veterinary Wellness Care

TECHNICAL FACILITIES & COMPETENCIES

- Sold off KoolWerkz Ice Cream Training Factory
- Centre for Urban Sustainability (CUS)
- Centre for Research and Opportunities in Plant Science (CROPS)
- Aquaculture Innovation Centre (AIC) (Centre of Innovation)

2019

TEACHING PRACTICES: CHANGING WITH THE TIMES

Ms Tan Lay Khee

Assistant Director, Academic Development

Over the last 20 years, the teaching role of lecturers in ASC has gradually evolved from "Sage on the Stage" to "Guide by the Side". The change in teaching practices is primarily driven by the increasing accessibility to information, as well as the shorter shelf-life of knowledge. If teaching remains as passive transmission of knowledge, there will undeniably be minimal value-add to student learning. As such, it is imperative to move from focusing on 'what to learn' to 'how to learn'.

With a need to deepen students' skills and enhance employability, ASC underwent a curricula redesign to place emphasis on authentic learning. In the past, lecturers would tell students what to do in many of the subjects' practical sessions and students merely followed the given protocols. However, over time, there has been an increased use of projects to drive student learning. Such learning involves engaging students to apply their knowledge to real-world problems. The modes of authentic learning adopted by ASC include project-based learning, simulated practice and workplace learning.

In project-based learning, students actively explore a given context, then apply their knowledge to design their experiments, before they perform the analysis to collect data and draw conclusions, while lecturers support student learning through discussions and help bridge learning gaps. With this, ASC students are empowered in the active construction of their own knowledge through projects.

Projects undertaken could range from the purification and characterisation of a given biomolecule, development of healthier recipes, to even the evaluation of the quality of a given drug substance. For some subjects, Problem-based Learning (PBL) is also employed so that students can identify their own learning gaps, conduct research, and construct solutions to solve the problem. Lecturers facilitate student learning through artful questioning that stimulates reflection as well as elicits articulation of problem-solving process.

Simulated practice – another mode of authentic learning - enables learning to take place in a safe yet seemingly real-life experience, where students are immersed in a given role to mitigate tensions and practical challenges. For example, students training as pharmacy technicians learn through role-play where they need to elicit information from the patient, assess the condition, and perform patient counselling and drug dispensing. Alternatively, students could be immersed in the role of process technicians, where they are required to analyse the situation, then to trouble-shoot and uncover the cause of any system discrepancy.



Learning also takes place beyond the classrooms. Besides the Student Internship Programme, some diplomas also employ workplace learning training programmes in the related on-campus Learning Enterprises (such as Bistro Lab cafeteria and TP Animal Clinic & Wellness), as well as external organisations such as retail pharmacies. Such training programmes equip ASC students with the necessary skills, attitudes and knowledge to perform the job role and operate optimally in their workplaces.

ASC also leverages on technology to facilitate student learning. One such example is the edutech application that clinched the TP Education Innovation Award 2019. In this instance, ASC employed a 3D Virtual Reality (VR) system to create a VR video to engage students to view their laboratory demonstration in an immersive environment. The 3D spatial representation afforded by the VR system enabled students to observe the procedure in all directions. This in turn helped them to acquire the necessary skills to manipulate the physical apparatus more appropriately. This application is currently being used in a subject that helps students learn how to perform cell sub-culturing aseptically.

With the introduction of the Bring Your Own Device (BYOD) initiative, students now enjoy greater ease in accessing online materials while contributing to a greener environment. Lecturers too learnt to leverage on technology to support student learning. E-tools such as Kahoot and Mentimeter are now widely used in lessons to engage students in applying what they learnt through answering questions. This real time collation of students' responses provides prompt diagnostic feedback to lecturers and allows for adjustment of instructions so that students with learning gaps can level up.

Ultimately, to align with Singapore's Skills Framework, a component of the Industry Transformation Map developed by the Ministry of Trade and Industry, and to ensure skills recognition for employability, teaching goes beyond the didactic approach. It becomes critical to inculcate generic, as well as technical skills and competencies; lecturers should engage students in simulated practice, such as handling equipment in a given context, role-playing, and discussing case studies.

EXPANDING THE HORIZON IN APPLIED RESEARCH AND INNOVATION

Dr Padmanabhan Saravanan

Lead Scientist, Plant Biotechnology

Urban transformations that are also sustainable are vital for the future of humanity and our ecosystem. With climate change, a reduction in crop yield by up to 25% by 2050 has been forecasted. This could cause disruption to food supply chains globally. Singapore, which imports over 90% of its food, wants to be less vulnerable to the volatility of the global food market. Hence, our nation is currently driving its efforts in two key thrust areas viz. Agri-Food and Smart Sustainable Cities (Cities of Tomorrow – CoT), in order to fulfill the goal of supplying 30% of the country's needs through home grown food, and 80% 'greening' of buildings by 2030.

ASC has identified three major technology clusters, namely, Agri-Food Technology, Renewable Resources Technology, and Medical Technology. Supported by our Centres of Excellence (COE) and the Centre of Innovation for Complementary Health Products (COI-CHP), these clusters contribute towards R&D in aquaculture, plant biotechnology, applied

nutrition (particularly glycemic index testing and research), and point-of-care diagnostics. In line with our nation's recent strategic move to achieve the 2030 goals, Dr Goh Lay Beng, Director of ASC conceived a COE for Research and Opportunities in Plant Science (CROPS) in late 2018. This was to create an agrotech ecosystem for the school involving a multidisciplinary domain network to support its overall mission and vision. CROPS was established in the 1st quarter of 2019, focusing on translation projects with commercial value, developing technologies for sustainable farming of crops for food security, enhancing crop productivity for urban and indoor farming industry, promoting training and adoption by industries to help improve operational sustainability. Selective R&D areas include reprogramming plant systems for urban farming to achieve higher biomass, pest resistance, nutritional enhancement combining gene editing and metabolomics approaches, and seed development.

As an off-shoot of ASC to support growth and productivity increase in the aquaculture sector, another Centre for Innovation (COI) was established. Named Aquaculture Innovation Centre (AIC), it is supported by Enterprise Singapore and launched on 26 June 2019 by the Senior Minister of State, Mr Koh Poh Koon. AIC aims to create a strong innovation ecosystem, robust intellectual property and standards framework to place Singapore in the limelight as a leading player in the urban agriculture and aquaculture industry. AIC's thrust areas include the development of high density, urban, aquaculture ecosystem through selective breeding and quality seed production, multipronged management strategies to prevent and control diseases, and promote sustainable and green aquaculture through nutrition, with an emphasis on enriching, and supplementing alternative proteins, and implementing the 3R principle (reduce, reuse and recycle) through technology adoption.



On a similar note, ASC's renewable resource centre was transformed into the Centre for Urban Sustainability (CUS). Its key R&D thrusts include managing solid waste and implementing recycling for building materials and 3D printable composites; recycling food waste into value-added products; and repurposing renewable resources as functional materials, including self-cleaning /anti-fouling coatings, and hydrogels for environmental applications. These areas are aligned to Nation's CoT initiative.

To date, ASC has repurposed and repositioned its R&D capabilities to support two main growth areas, namely, Food and Preventive Healthcare and Urban Sustainability. These growth clusters are supported by the horizontal core analytical science capability. Over the past six years, ASC has secured about SGD13.45 million through external research grants from various agencies [MOE, NEA, BCA, SFA (APF), SMF, SIIRD, TOTE] to build its capabilities in the identified growth areas, and serving more than 350 industry partners.

DEVELOPING OUR PEOPLE: LAST 20 YEARS

Mr Loh Gin Hin

Deputy Director, Quality Development and Planning



The last two decades of staff development can be described as times of ramping up, repositioning, and rebalancing. The focuswas different in each of these milestones.

Ramping Up

Under the leadership of the School's first Director, Mrs Soon-Ong Meng Wan, the School of Applied Science (ASC) ran its first full-time course, namely the Diploma in Applied Food Science and Nutrition. Within the next five years, three other full-time diploma courses were launched. They were the Diplomas in Biotechnology, Chemical Engineering, and Consumer Science and Technology. To meet the changes and demands of the industry, four other full-time courses were established. They were the Diplomas in Biomedical Science, Pharmaceutical Science, Baking and Culinary Science, and Veterinary Technology.

In ramping up for organisational growth, the focus of staff development was to equip staff for teaching and pastoral care responsibilities as Lecturers and Care Persons (CP). In ASC, a CP provides pastoral guidance to his/her Care Group. The students' interests were looked after by their CP from the time of admission to their graduation. It was crucial to re-orientate staff who had worked in the industry to acquire the necessary pastoral care knowledge and skills. Moreover, staff attended internal workshops on curriculum design, pedagogy and assessment. Some staff also attended conferences both locally and overseas, and participated in workshops on thinking tools, creative problem-solving, and problem-based learning, etc. There were fond memories of counselling and pastoral care-related training conducted by Dr Jessica Leong, then a former TP staff. There were also other pertinent workshops for CPs to help them understand the needs of their adolescent learners.

Repositioning

Subsequently, under the leadership of Dr Lee Chee Wee, ASC's second School Director, the School built upon the strong foundation laid by Mrs Soon. Staff development focused on improving skills in applied research and consultancy to meet the needs of the industry. The organisation structure was also revamped, after careful consideration of each staff's role in research, innovation and enterprise (RIE) development. This work scope was above and beyond a staff's teaching and pastoral care roles. Since then, applied research grants and consultancy dollars secured by ASC grew close to three times, averaging approximately 2.5 million SGD per year.

Regarding repositioning for skills mastery, the focus of staff development was to provide opportunities for staff to develop their competencies. On-the-job placements through personal involvement in applied research and consultancy projects enabled staff members to strengthen their skillsets and enhanced their expertise. Through the collective and dedicated efforts of all staff, ASC's Centres of Excellence and Innovation grew further to serve the needs of the industry. ASC continued to be known for its applied research and consultancy services in areas of glycaemic index, complementary health products, fish vaccine and feed development, recycling of wood and concrete, etc.



Rebalancing

Currently, under the directorship of Dr Goh Lay Beng, ASC embarked on the journey of rebalancing and consolidation. The School had benefitted much from the contributions of Mrs Soon and Dr Lee. Though ASC fine-tuned its organisation structure to recognize the roles of student development and course management teams, there is also a recognition that it should strengthen as an educational institution through its RIE efforts. The student development team will continue to contribute to school-level holistic development of students through service learning and other out-of-classroom learning activities during the polytechnic's FLEX weeks.

In the context of rebalancing and consolidating school efforts, ASC continued to emphasise consultancy and applied research efforts, with the aim of improving industry partnerships and enhancing staffs' industrial competencies. Staff were encouraged to familiarise themselves with industry practices through attachments and RIE involvement. The School also grew its CET offerings, in line with TP's objectives to provide learning and training opportunities for adult learners.

In conclusion, staff development in ASC will continue to evolve with time and leadership change. Currently, research-led teaching will allow stronger connection with teaching and research efforts in the School. Furthermore, there is a need to foster greater engagement of learners in online modules. While the School continues to meet the challenges of internal and external environments, ASC remains focused in its objective to nurture and train the workforce of Singapore in the Applied Sciences.

NURTURING OUR STUDENTS: LAST 20 YEARS

Mr Tan Keng Beng

Assistant Director, Student Development

In 2006, the Student Development (SD) team was established, focusing on facilitating the achievement of the core attributes of 'character' and 'change readiness', as part of TP's Desired Graduate Profile (DGP). A staff team was set up to organise activities by integrating key learning outcomes of character-based modules with student activities in each level:

- Intrapersonal development (knowing oneself)
- Interpersonal development (knowing others)
- Extra-personal development (being aware of the environment around)

Leading the Applied Science Studies Club, the team organised a variety of school-wide events such as Freshmen Orientation and Sports Day for all ASC students.

As the School grew and matured, each diploma course established their own Diploma Interest Group where course-specific activities were carried out. Students of each diploma course were encouraged or nominated to participate in the activities based on their potential and aspirations. The SD team took the role of overseeing the activities, providing advisory and mentorship programmes to each diploma and year of study. The focus area for each year differed and the details are as follow:

Nurture Personal Development

Promote Industry and Community Relevance

Establish Post-Diploma Preparation

ASC YEAR 1

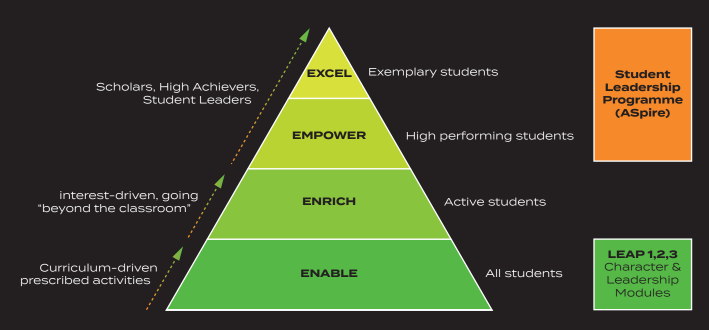
ASC YEAR 2

ASC YEAR 3

- Basic life skills to enrich a student's potential
- Cultivation of thinking styles through learning of key tools and techniques
- Team-bonding events to strengthen caregroups and build diploma identity
- Industry-relevant skills training
- Pre-SIP preparation workshops
- Engagement in community service
- Transitioning from school to work and higher education
- Building a career portfolio

In ASC, the SD philosophy evolved around enabling students to maximize their potential. This followed a four-level Student Engagement Framework targeted at uplifting all students.

At the Enable level, the School would reach out to all students through activities and programmes that are curriculum driven. This included TP Fundamental (TP Fun) subjects that students were required to take such as leadership profiling and skills-based service learning in the character and leadership modules called LEAP. Students would also learn about national and global issues through the Critical Issues & Critical Thinking (CICT) and Global Studies modules. Other signature events for the students were the Campus Care Network (CCN) day and industry visits organised by the diploma courses.



ASC Student Engagement Framework

For the Enrich level, students were encouraged to actively participate in CCAs to chart their own SD journey by pursuing their interests and passions via activities beyond the classroom. Besides joining CCA clubs as student leaders, there were also many overseas trips and community projects that students would also participate in.

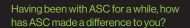
With the Empower level, it invited both academic achievers and talents beyond scholastic and CCA accomplishments. Participants also included young innovators, entrepreneurs and those who had competed at the national or international level (e.g. World Skills competitions). Aspiring students would participate in ASC's Student Leadership Programme to help them discover their strengths and weaknesses, and the propensity to serve others.

At the Excel level, ASC adopted a TP wide approach to develop the high performing students by leveraging on both in-house expertise and external programmes. ASC would also offer specially curated programmes to develop these students into leaders with vision, character and heart.

A CHAT WITH OUR LONG SERVICE COLLEAGUES

Ms Malar Vizhi D/O Chinniah

Assistant Manager, Corporate Development



Working in ASC has helped me grow both personally and professionally. Learning on the job cannot be more apt than being in ASC.

So how has this learning allowed you to make a meaningful difference to ASC? And what is your greatest career accomplishment so far?

I feel the most meaningful difference I have made in ASC would be the service I offer to my colleagues. I have sincerely treated everyone the same and given my best service. For my greatest accomplishment that would be to receive the National Day Award. I feel deeply honoured.

Tell us about a mentor who made an impact on you or set you on your present path.

That has to be Dr Lee Chee Wee, our former Director. He was a mentor that certainly made an impact to my career in ASC. He was a wonderful and caring person who always made time for his staff and was able to make them feel at ease. There were no airs about him.

What was the biggest challenge you faced in ASC and how did you overcome it?

Interestingly, I feel that working in the School Director's office in ASC is the biggest challenge! This office is a happening place for me as I receive all sorts of queries and it feels like a "one stop centre". Working in this office has certainly kept me on my toes. To overcome this, I need and have to always be able to prioritize things and importantly to ensure the matter is swiftly moved along.

If you had to advise someone who is considering to join ASC, what would that be?

I would say that if you want to join TP, think of it as your second home – this is where we spend most of our time and we need to make it work in every way. My advice would be to work hard, respect all your colleagues, don't be shy about asking for help – it's the only way to learn. Don't forget to smile as it does make a person's day!

Mrs Tay-Chan Su Chin

Deputy Director, Academic and Student Development



Describe how ASC made a difference in your life/career.

For my time in ASC, I have realised that you never stop learning, and it is really part of everyday life. It keeps you on your toes too!

How/why did you begin teaching? What is the greatest reward of being an instructor? Describe a particular moment or memory that stands out for you. I did not consciously think about being a teacher earlier in my career, but when the opportunity came, I jumped on it. I guess my mother's time as a teacher did rub off on me although things were vastly different then. As a child, having seen many students who came around to visit or greet my mother casually in passing, these made many good memories for me the reward of being a teacher. She is also my role model as a teacher who "walk the talk". Personally, the greatest reward is when the studentssay that they feel motivated to stay in the diploma-related career and return to say hello years after. A memory that stands out for me would be this particular graduate that comes to visit me annually for more than 10 years since his graduation. He only stopped visiting when he had to migrate overseas.

Tell us about a mentor who made an impact on you or set you on your present path.

There is no one special mentor, but many along my path. They are the various senior management and colleagues who made a big impact on me. Their nuggets of wisdom and words of support have been so important to me during my time in ASC.

What was the biggest challenge you faced in ASC and how did you overcome it?

My biggest challenge faced were the many changes that took place due to the change in leadership. To overcome this, one needs to be adaptable, hold on to your principles and do what is right.

If you had to advise someone who is considering to join ASC, what would that be?

Join ASC if teaching and mentoring are what you like! Also, you should preferably have traits such as adaptability, and the ability to accept challenges, and importantly to enjoy learning new things.

OUR FONDEST MEMORIES



Diploma in Applied Food Science and Nutrition

"	iviy tondest memory in ASC was neiping during Open House,
	making friends from different clusters and promoting my
	course to potential juniors!
	Dellanta Lina A40

—— Bellarie Lim, A13A3

"Grateful to have fun and amazing lecturers."

Leonard Yeo, A12A4

" OLTC is my fondest memory in ASC! The team spirit of students from different courses coming together despite our differences and giving our best so that the Freshmen can have an enjoyable orientation is still etched in my mind.

Oh Cher In, A10A3

" Planning and executing CCN Day! Participating in the DRPs and developing numerous recipe trials for diabetics, and the caring lecturers who taught with all their heart and placed students' welfare at first place.

---- Koh Yu Yuan, A8A3

Diploma in Baking and Culinary Science

"My 3 years in BCS was fun yet enriching. I learnt many skills, from the most basic to the most tedious with the help of passionate chefs. I would like to take this opportunity to thank them! Their patient guidance brought me through this journey! I'm also thankful for the friends I've made during this course and thank you BCS for making my poly life an interesting one!

----- Raelene Hwan, A16J2

" Unbreakable bonds, engaging lessons, phenomenal study trip experiences.

———— Cheng Keng Wen, A16J1

"I guess my fondest memory would be all the time I spent in the kitchen. That's where we learnt, were scolded, and experienced joy and anger. That's the place where we spent most of our time. Coming to school before sunrise and going back after sunset.

——— Jeanice Toh, A16J1

Diploma in Biomedical Science

"Thank you for all the wonderful memories and experiences.
Really missed those fun laboratory sessions with my fellow
classmates and the time spent in BMS interest group and
Biomedical Outreach to Society (BOTS), planning events to
give back to the community. TP ASC will always have a special
place in my heart and here's to a greater 20 years ahead!

---- Ng Su Hui, A14G2

"ASC opened my eyes to so many things over the 3 years that I was there. Above all, it taught me what it felt like to be part of such a huge family, and how so many different people can come together to take part in something and make it so memorable. To the place that gave me so many memories that I will always keep, allowed me to meet great friends who are like family, and taught me things that I will always be grateful for, thank you and Happy 20th Anniversary!

Sarmeni Ramakrishna, A16G1

Diploma in Biotechnology

4 Participating in a Sustainable Community Development project organised by ASC I travelled to Batam, Indonesia to teach children how to make their own organic fertilizers using everyday products. We also taught them how to conduct simple tests on the water that they used to rear their fishes in.

—— Ng Qi Yuan Joyce, A13F1

"Getting accepted by NUS Medical School was mind-blowing to me. I knew that I was competing with JC students with perfect A-level grades. But I knew that I had to try even if I had a tiny chance or I would regret it forever. I would like to thank lecturers at TP who saw my potential and passion for helping others and encouraged me to try.

Lim Jia Ying, A12F1

Diploma in Chemical Engineering

"The polytechnic education has provided me a strong foundation in the Chemical Engineering discipline. The internship opportunities have also allowed me to learn a lot outside the classroom. The skills and knowledge that I have acquired were practical and helpful for my job.

Ong Li Xuan, A11D6

"Being in ASC gave me a new perspective of school. There were loads of opportunities for every student to learn and develop holistically. Despite the hardships I faced, I have never felt alone, and I can never express enough my gratitude to my helpful and friendly lecturers, and amazing friends that I have met during this 3-year journey.

——— Clara Chu Jia Ying, A17D5

I remembered the course was quite challenging, especially for someone without an Additional Math background but the lecturers were always there to guide me. The ChE training that I went through was versatile and I felt that I could find jobs in many different industries.

——— Tay JiaHao Alvin, A10D6

"One of my fondest memories being in ASC was when I represented ChE for Worldskills Singapore (Water Technology). I learnt new skills and knowledge beyond my field of study and met many students from different institutions. It was a rewarding learning experience and one that I will never forget.

- Koh Jing, A17D5



Diploma in Veterinary Technology

"My fondest memory of TP has got to be the friendships made. From my classmates, to freshman orientation campmates, and my mentors during my FYP, these people have all played an important role in my life, and I'm glad we're still in touch after all these years!

Lo Zhiwei Joey, A9K1

"TP has given me all sorts of fond memories both in and outside the classrooms. From cheering my heart out in camps for ASC and TPFO, participating in different leadership roles, and even exciting industrial attachments at the Singapore Zoo! Looking back, I don't regret my choice and am very grateful for all the opportunities given.

— Stacia Loong Wei Yin, A15K1

" My ASC days were definitely the best! I missed those times when we could bring our pets to school. I also missed being surrounded by all my friends who were animal lovers. We had great relationships with our lecturers and school was never boring!

Lee Rui Xue, A13K2

" My fondest memory of TP is the bond I had with my lecturers.

The students' eagerness to learn and the teachers' willingness to engage them through their learning progress have made my time in ASC a meaningful and memorable one.

——— Daniel Tung Yu Chen, A16K1

Diploma in Pharmaceutical Science

"ASC gave me opportunities that I would never, otherwise, be exposed to. It was due to these opportunities and support from lecturers that I was able to push beyond my boundaries. For all of that and more, thank you ASC.

—— Sherissa Oh, A13L2

"One fond memory that I had from PHS was during the simulations for the Pharmacy Practice modules. The lecturers took on roles of various types of patients that we may encounter in real life situations. These simulations were fun and interactive; thus, it is one of my fondest memory.

— Goh Zhi Yin, A14L4

"My fondest memory will be hanging out in the computer labs during breaks and having fun during the lab sessions. It was tough throughout the 3 years but the sense of accomplishment we felt when we graduated together was beyond words. Also, when lecturers become your friends after!

——— Jessilyn Tan, A10L1

"The best things in life are the people you love, the places you go, and the memories you make. I am glad I chose to spend 3 years in ASC where I met my friends and found my interest.

——— Avril Ang Ee Lin, A14L3

REACHING OUTTOTHE COMMUNITY



ASC STUDIES CLUB

Blood Donation Drive -



Since 2006, ASC Studies Club has been collaborating with the Red Cross Society of Singapore to organise blood donation drives in Temasek Polytechnic. This provided an opportunity for the TP staff and students to donate blood and increase awareness on the importance of blood donation. Annually, the main committee would assist the Red Cross Society to publicise this campaign to the TP family, and to co-ordinate the entire event. To commemorate the years of continuous support for the blood donation drives, the Red Cross Society of Singapore presented a Certificate of Commendation to the Studies Club at the Champion Blood Donors Recognition Ceremony 2019.



"We are aware that some students may not be ready to donate blood, but they summoned the courage to be with their friends at the donation centre. They also became more aware of blood donation through the information on the posters. Regardless of whether the visitors to our donation centre eventually became blood donors, we are happy that all donors and their friends were educated on the importance of blood donation.

Tan Junheng, Malcolm A18F3, Diploma in Biotechnology

'Keep Clean Singapore' Campaign

ASC has been organising the annual Keep Clean Singapore campaign by mobilising all freshmen to spend a Saturday morning in their first semester to clean up the neighbouring Tampines estates. Apart from raising awareness on cleaning our local community through litter picking, and advocating a cleaner Singapore, this activity also allowed students to foster a sense of belonging to the Tampines community. The organisers, comprising of committee members from all ASC Diploma Interest Groups, took the initiative to contact the National Environment Agency (NEA) and the Tampines Town Council, as well as worked with grassroot leaders to organise this community service project for their peers. The organisers had also suggested to the authorities to redeploy the cleaners for a few days before the event to

allow students to witness the amount of litter discarded by residents, so as to appreciate the effort by the cleaners in keeping our estates clean.

"This event was very meaningful. When I was cleaning, I felt very annoyed at the fact that all these rubbish were actually thrown away by us. This made me want to stop everyone around us from littering. I have a greater appreciation and respect for the cleaners after experiencing how it is like cleaning and keeping Singapore clean. Keeping our environment clean should be everyone's responsibility but people are destroying the environment and littering when there are rubbish bins within reach.

Tan Yang Ni, Gwenn A17A1, Diploma in Applied Food Science & Nutrition

School of Applied Science Biennial Report 2018 – 2020 "

Food Interest Group (FIG)

By the Diploma In Food, Nutrition and Culinary science

" As someone who has food on my table every day, it didn't occur to me how fortunate I am to be able to eat to satiety daily. At Willing Hearts, I prepared vegetables for the lunch meals. After peeling potatoes for an hour, my shoulders started to ache and mosquitoes were biting incessantly. Speaking to a volunteer working alongside us however, revealed that she had been volunteering for 7 years every weekend, waking up early to begin food preparations at 5.30am. The dedication she has embodies the compassion of the volunteers for those in need. I realised that even though preparing vegetables could seem like a dull and repetitive task, the small efforts of many help to shape meals for the hungry individuals we would never have thought of otherwise.

> Nadine Wong Yun Leng, A19N1, Diploma in Food, Nutrition & Culinary Science

Naturally Innovative Chemical Engineers (NICHE)

By the Diploma in Chemical Engineering

Willing Hearts Community Cooking Programme ——



Volunteering at the Willing Hearts Soup Kitchen is a great opportunity to give back to our community through the preparation of meals for low income households in Singapore. With the help of volunteers, the kitchen churns out around 5000 packets of lunch every single day. Hence, FIG arranged for FNC students to head down to the kitchen and do their part for our community. They arrived at the kitchen before dawn to help the selfless aunties and uncles wash, peel, chop, slice the ingredients and pack the lunches. The students were split into groups to help at different parts of the kitchen. The complaints of tiredness soon turned into words of affirmation and feeling of fulfilment, as they watched the packets of food being sent out. The students were glad that they took part in this meaningful activity.

Visit to St Andrew's Community Hospital

In 2018, Diploma in Chemical Engineering organised a visit to St Andrew's Community Hospital to spend a meaningful afternoon with the residents. The students engaged the residents through planned activities such as folding origami and sing-a-along sessions with the residents. The afternoon was filled with familiar songs such as "Chan Mali Chan", "Rasa Sayang" and "Can't take my eyes off you".

It was a meaningful community project as we get to spend the afternoon with the aunties and uncles (residents) in the hospital. They participated spontaneously in the activities that we planned for them. I remember we prepared song lists with lyrics printed in big font size in several languages. We also tried our best to communicate with the residents in the dialects that we know. My friends and I thoroughly enjoyed the visit!

———— Tan You Ying, Sylvia A15D2, Diploma in Chemical Engineering



Medical Biotechnology Interest Group (MBIG)

By the Diploma In Medical Biotechnology

Volunteering at Life Edu Services

The Life Edu project was organised for the disadvantaged, needy families and individuals in the MacPherson community. Students volunteered at the Life Edu Centre to help in the National Library's kidsREAD programme. The kidsREAD programme helps to promote the love of reading and cultivate good reading habits amongst young Singaporeans, especially children from the low-income families. Before the programme, the student volunteers underwent some basic training on the general guidelines such as tone of reading to express the correct emotion.. The volunteers had to facilitate sessions that included self-reading amongst the children, a mass story-reading, and engagement activities related to the read story. Students also volunteered as chaperones for the children during the kidsREAD programme at the National Library. The MBIG members found this programme meaningful and gave positive feedback hoping for another similar opportunity again.

"Through LES, I had the opportunity to interact with primary school kids. Due to the age gap, I was worried that communication would be a problem but they were very welcoming and eager to learn. I also found this experience meaningful as this programme allowed them to develop an interest in learning and reading.

Wang Haiqi, Yuki A18G1, Diploma in Biomedical Science

Dia-Beat-It

Dia-Beat-It is a project held in partnership with the Housing Development Board held at Heartbeat@ Bedok over a weekend in May 2019. Aimed to raise awareness for diabetesstudent volunteers from the Biotechnology and Biomedical Science diplomas set up and man the interactive booths. They shared with residents about the causes and effects of diabetes, and engaged them in simple exercises to incorporate in their daily lives to reduce the risk of diabetes.

This project benefited both the community and the students. The residents gained more knowledge of diabetes and ways they can better take charge of their own heath. The students also learnt the significance of contributing back to the community through their course of study.





Since I was the photographer for the event, I managed to capture shots of the booth helpers interacting with the public and educating them about diabetes. Being able to capture smiles of both the helpers and the public was heart-warming. Even as a photographer, I still managed to learn about diabetes as I went around the booths.

The booth together with its helpers was informative and interactive so this will definitely benefit the public.

——— Angel Amanda Tham Yun'er A18F1, Diploma in Biotechnology

Totally Pharmaceutical Science (TOPS)

By the Diploma In Pharmaceutical Science

Health Peers Programme



This is an initiative by PHS, in collaboration with the South East Community Development Council and residents from Garden Hill RC in Bedok. The programme was aimed to help residents manage diabetes and help reduce their risk in developing chronic conditions through inculcating a healthy lifestyle and diet. Prior to the programme, the students undergo specialised training in communication and counselling skills. They were also trained by healthcare professionals from Changi General Hospital through lectures and role play sessions on diabetes management, physical activities for diabetics, as well as diet and nutrition in diabetes. During the programme, students formed small teams to introduce the Health Peers Programme to the community. They engaged with residents and explained to those at risk or are suffering from diabetes mellitus, on the benefit of health counselling and emotional support.



"Though we were taught about diabetes mellitus, this event gave me a better understanding about the disease. We were also given additional training which included communication and counselling skills when talking to the residents regarding the condition and other non-pharmacologic strategies to help curb the risk of the development of diabetes mellitus. We were also made aware of the incident rates and statistics regarding diabetes mellitus, which made me realise how serious diabetes mellitus is. I managed to apply the skills and knowledge learned during the event, where we had the opportunity to go door-to-door to engage and introduce the Health Peers Programme whilst raising awareness about the growing concern of diabetes that is affecting the community and Singapore as a whole.

——— Noory Mohd Zaini A17L1, Diploma in Pharmaceutical Science

NUS Antibiotics Week

The NUS antibiotic resistance event aimed at educating the public on antibiotics, was a collaboration with the Regional Libraries at Woodlands and Jurong. The student volunteers helped educate the public through interactive activities with booths set up for both children and adults to take part in and learn about antibiotics treatment, appropriate use of antibiotics, general knowledge on antibiotic resistance, and ways to prevent bacterial infection.

"One of the major takeaways from the NUS antibiotics week is that the misconception on the use of antibiotics is still very common amongst the general public. From what I have learned in PHS, I was able to educate parents and children about antibiotics. It was an enriching and fun experience getting to apply what I have learnt for the betterment of society.

Lim Xiang Nai Shani A18L2, Diploma in Pharmaceutical Science

"I learnt how to educate children about antibiotics and what they do. Guiding them was indeed very fulfilling! These skills that I have picked up from this event will be very useful for me to apply in the future as I will be working in a pharmacy where there will be lots of patient interaction and guidance. Overall, it was a beneficial exposure for me.

Hui Jun Jie Vincent A18L1, Diploma in Pharmaceutical Science





Veterinary Wildlife & Conservation (VWC)

By the Diploma In Veterinary Technology

Pet Grooming for CCN Day

A pet grooming session was organised on 22 November 2019 as a fundraising activity for TP's Campus Care Network (CCN) initiative that helps TP students in financial need. VWC, along with the help of fellow teachers and students were tasked to groom rabbits, cats and dogs. With the support of many pet owners, they raised a good amount through the pet grooming services to dogs, cats and rabbits too. Prior to the event, all student volunteers were trained on basic grooming skills and techniques to provide the best service to the clients. This event, not only helped our fellow students in need, it also provided the VET students to have hands-on practice with what they have learnt in their classes. Volunteers had a chance to apply their skills and knowledge such as early exposure to client management and proper handling of animals. An experience to better understand the value of teamwork and be compassionate to all.

"As a student studying for the Diploma in Veterinary Technology, I was able to use my knowledge and skills in animal handling to raise funds for a good cause. CCN Day grooming was a very meaningful experience and I am glad to have taken part in it.

——— Tan Tse Kai Martin, A19K2, Diploma in Veterinary Technology

"The grooming on CCN Day was a very memorable experience for me! This is because I got to apply what I learnt in school, do what I love for a good cause. Getting to see so many people step up to volunteer their time and energy to give back to the community was very heart-warming.

———— Chia Yih Harn Wynelle, A18K1, Diploma in Veterinary Technology





BY STAFF, FOR STAFF



STAFF GATHERING AND SHARING



Sharing about wellness with the benefits of using essential oils by Ms Hamida Zam Zam



A much-needed knowledge and skill in ASC, Mr Loh Han Liat shared some quick tips and pointers to note when taking photographs.



A light-hearted sharing by Dr Jiang Li sharing some useful shopping hacks to revamp the living room with little effort



Lunch gathering to celebrate our Management Support Officer, Lillian Teo's retirement. Thank you for your contribution to ASC! (May 2018)

LEADERSHIP@LUNCH

Up close and personal with some distinguished industry professionals. These informal sessions allow staff an opportunity to learn how other leaders walk the talk, lead others, and lead themselves too.

With Professor Paul Teng (27 JAN 2019)



A rich sharing of experiences by guest speaker, Prof Paul Teng, Dean and Managing Director, National Institute of Education International (NIEI)



ASC Director, Dr Goh Lay Beng, presents a token of appreciation to Prof Teng for a captivating and enlightening sharing session

With Mr Jeffrey Tan (20 AUG 2019)



A fresh perspective, presented by new age fishmonger, Mr Jeffrey Tan



An engaged audience - all fishing for a new business approach as Jeffrey illustrates how he modernised an old trade with digitalisation. Attracting a new and younger market audience in the process.



A memento presented by ASC Director, Dr Goh Lay Beng, for a 'cool' sharing session.

ASC'S CHINESE NEW YEAR APPRECIATION LUNCH (15 FEB 2019)



The ASC family ushering in the new lunar new year with a "make a team pizza" session!



The final stage of baking is left to the expert Bistro Lab team.





A wonderful moment to wrap up and thank our dedicated staff for all their contributions to ASC as they retire and embark on new opportunities ahead. Dr Goh thanking Dr Lim Choon Kwang, Senior Scientist at the Centre for Aquaculture and Veterinary Science, and Ms Susila Krishnasamy, Domain Lead of Corporate Development.

ASC SAFETY AWARENESS DAY (9 APR 2019)



Learning from the professionals how to do $\ensuremath{\mathsf{CPR}}$





A 'hot' session by SCDF on how to use the fire extinguishers correctly

PROFESSIONAL LEARNING COMMUNITY SHARING (7 MAY 2019)





Fresh perspective by Dr Clara Teo and Ms Lau Poh Nguk on topic "More than just academic abilities"



Listening attentively to our speaker sharing ideas on how to engage with students during lesson.



Dr Zhang Pengchi sharing on the problems faced during practical session which led to the development of a virtual reality 3D laboratory demonstration system.

ANNUAL STAFF TEAM BUILDING (9 SEP 2019)





Harmless landmines to pull your mates to the finishing line.



Everybody say "ASC"!





All a game of trust and support for one another! A fun day out of the office and classrooms.



Finding the right balance and keeping that pose.

DIRECTOR'S COMMUNICATION SESSION (13 DEC 2019)





Interactive group activities to reinforce training by our consultant, Leong Kok Fann from Asian Pacific Methods on the importance of the 5 personality types, 3 key behaviours and 1 ASC (5-3-1).



Special farewell tribute by the staff to our Director, Dr Lee Chee Wee. Staging a surprise performance, singing a modified version of 'Count on Me' by Bruno Mars and the presentation of a specially compiled photobook of memories with ASC put together by staff.

STAFF APPRECIATION LUNCH & TEAM BUILDING SESSION (22 JAN 2020)



Team building session to discuss "what it means to be inclusive in ASC?"





A token of appreciation from Dr Goh to our retiring colleagues, Mr Teong Ping Nam, Senior Lecturer from the Math & Chemistry section, as well as to Dr Shabbir Moochhala, Head of the Centre for Research and Opportunities in Plant Science for their invaluable contributions to ASC.

LEARNING AGAIN: STAFF INDUSTRY ATTACHMENT

Ms Wu Manchao

Lecturer, Food, Nutrition and Culinary Science Leong Guan Food Manufacturer Pte Ltd, Singapore (11 to 25 Sep 2018)



I was attached to Leong Guan Food Manufacturer Pte Ltd, a manufacturing company that supplies noodles, dumpling wrapper and bean curd products to hawker stalls, food courts and restaurants around Singapore. Despite being a Small Medium Enterprise (SME) company, Leong Guan has a very wide range of noodle products. The purpose of my Industry Attachment (IA) was to understand the processing of Asian noodles in a commercial set up. Being at the factory site, I had first-hand experience of the challenges faced of translating lab prototypes to a commercialization scale. This attachment also gave me the opportunity to work with the R&D team. This IA has certainly allowed me to deepen my understanding of noodle production that can be applied to my project work, as well as gain insights to the needs of an SME company to design more relevant and targeted CET courses to serve the food manufacturing industry.

Dr Amaladoss Anburaj

Lecturer, Medical Biotechnology Keio University, Tokyo (24 Sep 2018 to 9 Oct 2018)

ASC's Point of Care Testing (POCT) laboratory has developed many diagnostic kits/assays using paper-based and PCR-based platforms. While Paper-based Analytical Devices (μ PAD) are rapid, cost effective and eco-friendly, these still require considerable amount of samples (such as blood) for diagnosis. Microfluidics Thread-Based Analytical Devices (μ TAD) help to overcome this limitation besides offering multiplexing capability. My Overseas Industrial Attachment (OIA) at Keio University, Tokyo provided me the opportunity to learn new capabilities with the potential to improve the sensitivity of the POCT devices developed by ASC. I learnt about the bioluminescence-based assays that could help improve our developed POCT devices in terms of their sensitivity, design, etc. I also learnt about the fabrication of low-cost microfluidics thread-based analytical devices (μ TAD). This OIA also provided ASC the possible collaboration for research between TP and Keio University, Japan, through joint grants (Gates Foundation, WHO, etc.).





Dr Matthew Kong

Manager, Digital Transformation Tai Tong Ah Company Pte Ltd, Singapore (Feb to Jun 2019)

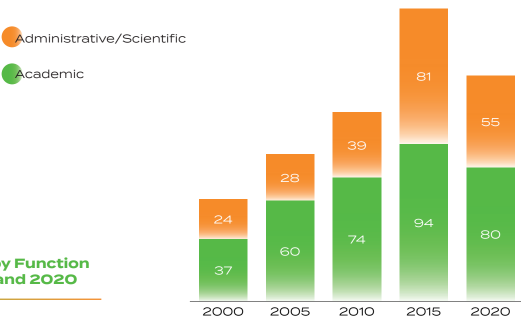
I was on an industry attachment with Tai Tong Ah Company Pte Ltd. Tai Tong Ah is a local GMP-certified manufacturer of Traditional Chinese Medicine (TCM) products, and places significant emphasis on product quality and efficacy. During the attachment, I was involved in the company's preparation for an upcoming GMP audit. This included document preparation, performing validation studies of the manufactured products, and preparing the site for an audit by the Health Sciences Authority. The culture of cohesiveness and collaboration in this small SME was a breath of fresh air and incredibly enriching. This attachment has also allowed me to understand the requirements and intricacies of GMP certification specific to the field of traditional Chinese medicines and has enabled the COI-CHP team to provide more relevant advice and consultancy to other local SMEs in the same field.



FACTS AND FIGURES



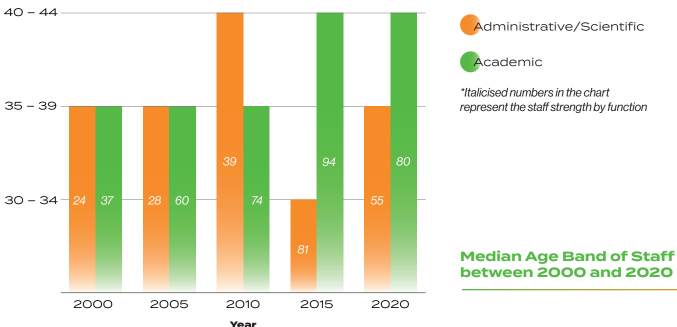
PROFILE OF STAFF



Year

Staff Strength by Function between 2000 and 2020

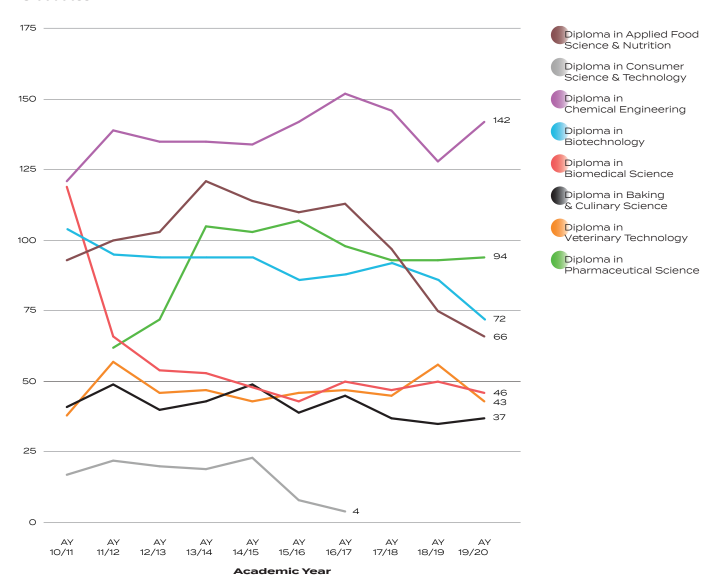
Median Age



The movement of median age band from 35-39 to 40-44 is a natural progression as school matures over the last 20 years. The rejuvenation of admin staff between 2010 to 2020 was due to school having more project staff to support school's RIE effort.

PROFILE OF GRADUATES

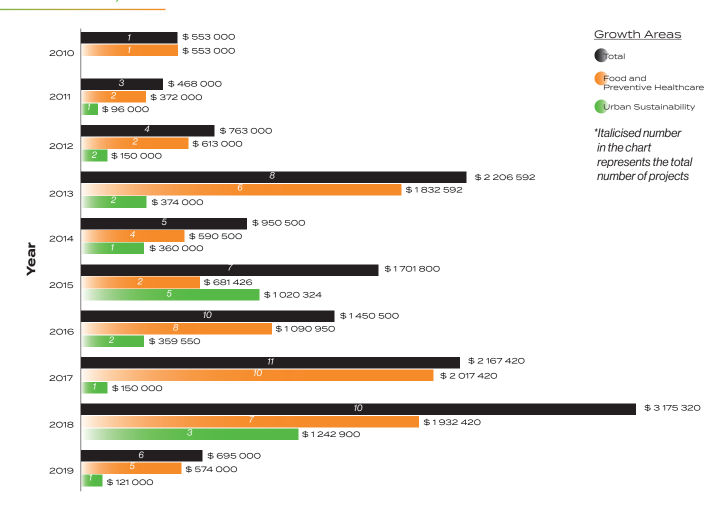
Number of Graduates



	AY										
	10/11	11/12	12/13	13/14	14/15	15/16	16/17	17/18	18/19	19/20	20/21
Total	533	590	564	617	608	581	597	557	523	500	489

EXTERNAL RESEARCH GRANTS

Total Value, SGD



CONSULTANCY PROJECTS

Total Value, SGD



*Italicised number in the chart represents the total number of projects

APPENDICES



OUR PARTNERS AND COLLABORATORS

- 3D Matters Pte Ltd
- 2. 3M Technologies Pte Ltd
- 3. AGM Commercial Simbhaoli Sugars
- 4 A*STAR Singapore
- 5. Aalst Chocolate Pte Ltd
- 6 Aastar Pte Ltd
- AB Food & Beverages (Thailand) Ltd
- 8. AB Sciex (S) Pte Ltd
- 9. AbbVie Operations Singapore Pte Ltd
- 10. Abbott Manufacturing Singapore Pte Ltd
- 11. AbbVie Operations Singapore Pte Ltd
- 12 Academy of Chinese Medicine, Singapore
- 13. Access Medical Pte Ltd
- 14. Ace Biomed Pte Ltd
- 15. Ace Trading and Management Services Pte Ltd
- 16. ACM Biolabs Pte Ltd
- 17. Active Analytics Pte Ltd
- 18. Acumen Research Laboratories
- ADM Cocao Pte Ltd 19.
- 20. Aegis Venture (M) Sdn Bhd
- Age of Scientia Pte Ltd 21.
- 22. Agency for Integrated Care Pte Ltd
- Agilent Technologies Singapore (Sales) Pte Ltd
- 24. Agrimax Pte Ltd
- 25. AIT Ventures Pte Ltd
- 26. AlTbiotech Pte Ltd
- Akzo Nobel Paints (Singapore) Pte Ltd 27.
- 28. Alchemy Foodtech Pte Ltd
- 29. Alcon Pte Ltd
- 30 Alcurea Pte Ltd
- Alexandra Hospital 32. Alivia Foods Pte Ltd
- 33. Allswell Trading Pte Ltd
- 34. Amgen Singapore Manufacturing Pte Ltd
- 35 Amlab Services Pte Ltd
- 36. Analytical Laboratories (Singapore) Pte Ltd
- 37 Animal Veterinary Service (AVS)
- 38. Anta Tirta Kirana (Singapore) Pte Ltd
- Anton Paar Singapore Pte Ltd 39
- 40 Anxon Engineering Pte Ltd
- APD Pharmaceutical Manufacturing Pte Ltd
- 42 Apollo Aquaculture Group Pte Ltd
- 43. Applied Total Control Treatment Pte Ltd / ATC Coating Pte Ltd
- 44 Agua FAME Pte Ltd
- 45. AquaRes Technology Pte Ltd
- Aquaworld Tropical Fish Pte Ltd 16
- Ascelon Pte Ltd
- 48. ASM Front-End Manufacturing Singapore
- 49. Astra Zeneca Singapore Pte Ltd
- 50. Astuce Envirotec Pte Ltd
- 51. Auric Pacific Food Industries Pte Ltd
- Auric Pacific Marketing Pte Ltd 52
- Aventis Pharma Manufacturing Pte Ltd

- Awe and Tang Aquarium LLB
- 55 Bakals Malaysia Sdn Bhd
- Bakels Singapore Pte Ltd
- BD Biosciences (Becton, Dickinson and Company)
- Beacons Pharmaceuticals Pte Ltd
- Bespoke Ventures Pte Ltd
- 60. Betamore Limited
- Biconi Pte Ltd 61.
- Big Tree Farms, Bali
- Bio.etc Pte Ltd
- Bio3D Technologies Pte Ltd 64
- BioGreen (Sanz Pte Ltd)
- Bioinformatics Institutes, Singapore 66
- Biological Resource Centre, A*STAR 67.
- Biome Singapore
- Bioprocessing Technology Institute, Singapore
- Blissfully Better LLC USA
- 71. BlueAqua International Pte Ltd
- 72. Botanica Culture International Pte Ltd
- Bountifood Pte Ltd
- Breadtalk Pte Ltd
- BTFL Pte Ltd 75.
- 76 Cancer Science Institute
- 77 Canine Wellness and Rehab Centre
- Celblos Dermal Research Centre Pte Ltd
- Central Narcotics Bureau of Singapore
- Centre for Environment, Fisheries and 80. Aquaculture Science, UK
- Changi General Hospital 81
- Charman Lal Setia Exports Ltd
- 83. Chek Hup Sdn Bhd
- ChemoPower Technology Pte Ltd
- 85. Chew's Group Limited
- China Tangshan Chinese Pharmaceutical 86
- Chip Seng Impex (S) Pte Ltd
- Chr. Hansen Singapore Pte Ltd
- Chye Choon Food Pte Ltd 89.
- CIBA Vision Asian Manufacturing and Logistics Pte Ltd
 CLP EnviSystem Pte Ltd
- 92. Co May Pte Ltd
- Coca-Cola Singapore Beverages Pte Ltd
- 94 Compass Business Consultancy Pte Ltd
- 95
- 96. CV. Quasindo
- D'Farmer Global Network Pte Ltd
- Dana Products Inc. 98
- Danisco Singapore Pte Ltd
- Danone Asia Pacific Holdings Pte Ltd
- Danone Dumex (Malaysia) Sdn Bhd
- Danone Nutricia Research (PTSH Holdings Singapore Pte Ltd)
- Dashmesh Singapore Pte Ltd
- Dav Electronics Pte Ltd
- 105. Dawyn Impex Pte Ltd

- 106. Delcie's Desserts and Cakes Pte Ltd
- DHI Water & Environment (S) Pte Ltd
- Diabetic Specialties Pte Ltd
- DSO National Laboratories
- Duke NUS Medical School 111.
- Dumex Singapore 112
- Dynaglass Reinforced Plastic Pte Ltd
- 114. Dvnalvnk Pharma Pte Ltd
- 115. Eco-Wiz Group Pte Ltd
- EcoGreen Recycle
- 119. Economic Development Board
- 121. Elo Water Pte Ltd
- Eng Bee Paper Merchant Pte Ltd 122
- Eng Seng Construction Pte Ltd 123.
- 124
- 125.
- 126. Epitome of Naturalness LLP
- 127. Eriskay Foods Pte Ltd
- 129. Eti Gıda Sanayi ve Tic. A.Ş., Turkey
- Eurofins Mechem Pte Ltd
- Eu Yan Sang International Ltd 131
- 132 F&G Food Pte Ltd
- 133. F&N Interflavine Pte Ltd
- 134 Faesol Pte Ltd
- Fairmont Hotels and Resort
- 136. Finagle Lanka Pte Ltd

- 139. Fitness Health and International Pte Ltd
- 140. Fong Yit Kaya Pte Ltd
- Food Innovation and Resource Centre
- 142
- Foodie Warrrior Pte Ltd
- Forever Young Enterprise Singapore Pte Ltd
- 145 Fraser and Neave Pte Ltd
- FrieslandCampina Amea Pte Ltd
- Frost & Sullivan (Singapore) Pte Ltd 147.
- Fuchs Lubricants Rte Ltd
- 149. G.NRG Eco Pte Ltd
- 150. G5 International Holdings Pte Ltd
- Gaia Science Pte Ltd
- Gardenia Foods (S) Pte Ltd
- 154. Gardienia Bakeries (KL) Sdn Bhd
- 157. GlaxoSmithKline Biologicals
- 158. Gills and Fins Pte Ltd
- 159. GlaxoSmithKline (GSK) plc
- 161. Golden Sunland Singapore Pte Ltd Gopher Pte Ltd

- - Diabetic Society of Singapore
- 109. DKSH Singapore Pte Ltd

- Ecolab Pte Ltd 117.
- Ecolite Nutrition Domain (Singapore) Pte Ltd 118
- 120. Ecosoftt Pte Ltd
- Enlive Pte Ltd
- Enterprise Singapore
- 128. Esco Aster Pte Ltd

- Firmenich Asia Pte Ltd Fishery Research Institutes of
- Shizuoka Prefecture
- Foodia Inc., Taiwan

- 152
- Gardens By the Bay 153.
- GeneSing Technologies Pte Ltd
- 156. Genome Institute of Singapore
- 160. GlucoSTATS System Pte Ltd

163. Grace Healthcare Products Pte Ltd 164 GranFill Pte Ltd 165. Green Faculty Pte Ltd 166. Green Image Organic Enterprise Sdn Bhd Greenology Pte Ltd 168. Griffith University 169. Grover Capital Pte Ltd Guardian Health and Beauty 170. 171. Healing-Cell Pte Ltd 172. H.W. Traditional Medicine Pte Ltd 173. H&K Fishery 174. Harbin Medical University 175. Healing Movement Singapore 176. Health Domain Pte Ltd Health Institute 178. Health Promotion Board 179 Health Science Authority Health Supplements Industry Association (Singapore) Healthway Medical Group Pte Ltd Hei Thai Pte Ltd 183. Herb & Fashion Pte Ltd Herbal Life Asia Pacific Services Ltd Herbalife International India Pvt Ltd Herbalife International of Hong Kong Ltd Herbalife Korea Co Ltd Herbalife of Japan K.K. 189. Herbalife Philippines 190. Herbalink Pte Ltd Hexagon Nutrition Pvt Ltd Hock Hua Group 193. Hock Seng Food Pte Ltd 194. Hong Lian Gim Kee 195 HSD Holding Smart Device S.R.L Huay Feng Hang Pte Ltd Hyphens Pharma Pte Ltd

196. Hua Bao Agency Pte Ltd 199. Hysses Singapore Pte Ltd 200. i2P Ventures Pte Ltd 201. IDEC Corporation 202. IE Singapore 203. IM Gateway Pte Ltd 204. iNano Industries Pte Ltd 205. Incure Adhesives Manufacturing Pte Ltd 206. Infuud Asia Pte Ltd 207. Ingrid Design Pte Ltd 208. Innoheart Pte Ltd

209. Innovative Diagnostic Pte Ltd 210. Insectta Pte Ltd Inspiring Generations Pte Ltd Institute of Bioengineering and Nanotechnology Institute of Infocomm Research Institute of Mental Health 215. Institute of Molecular and Cell Biology 216. Institution of Aquaculture Singapore

International Enterprise Singapore 217 International Flavors & Fragrances (Greater 218. Asia) Pte Ltd

219. International Fragrance and Flavours, Inc.

220. Intertek Testing Services (S) Pte Ltd

221. INVE Asia Services Ltd 222. InvitroCue Pte Ltd 223. IPI Singapore 224. Ippin Pte Ltd 225. IQVIA Inc.

226. Islamic Religious Council of Singapore

227. James Cook University Pte Ltd 228. Japan External Trade Organization 229. Jay Gee Health Pte Ltd 230. JeenHuat Foodstuffs Industries Sdn Bhd 231. Jiangnan University 232. Johnson & Johnson 233. Jumbo Group Limited 234. Jurong Health Services Pte Ltd 235. Kampong Kekasih Pte Ltd 236. Kang Zhen Pte Ltd 237. Kei-Y Corporation Pte Ltd 238. Kemin Industries (Asia Pacific) Pte Ltd Kentucky Fried Chicken Management Pte Ltd 239. Keppel Infrastructure Holdings Pte Ltd 240. (member of Keppel Group)

Khoo Teck Phuat Hospital 242. Kiat Lee Landscape and Building Pte Ltd 243. Kim Sin Medicine Manufactory Pte Ltd 244. Kino Biotech Pte Ltd KK Women's and Children's Hospital Pte Ltd 245. 246. Kovax Pte Ltd

247. Kurita (Singapore) Pte Ltd 248. Lam Soon Singapore Pte Ltd 249. Le Choix Pte Ltd

250. Leading Bioenergy (S) Pte Ltd 251. Ledrink (Singapore) Pte Ltd

252. Leong Guan Food Manufacturer Pte Ltd 253. Life Technologies Holdings Pte Ltd

(ThermoFisher) 254. Life3 Pte Ltd

255. Ligi Import Singapore Pte Ltd 256. Lim Investment Management Pte Ltd 257. LKF Medical Co Pte Ltd 258. Lonza Biologics Singapore Pte Ltd 259. Lubritrate Ocean (Ubin) Pte Ltd 260. Lynk Biotechnologies Pte Ltd 261. Malaysian Dairy Industries Pte Ltd 262. Malaysian Feedmills Pte Ltd

263. Maliban Biscuit Manufactories (Pvt) Ltd 264. Maliki International Pte Ltd 265. Mandrake Medical Pte Ltd 266. Marine Life Park

267. McGraw-Hill Education (Asia) 268. Mead Johnson (Manufacturing) Pte Ltd

269. MeChem Consultancy Services Pte Ltd 270. Meiji Seika (Singapore) Pte Ltd

Merck, Sharp and Dohme Animal Health Innovation Pte Ltd 272. MesoPhase Technologies Inc (Taiwan)

273. Metropolitan Fishery Group Pte Ltd 274. Mettler Toledo (S) Pte Ltd 275. Micro Blood Science Inc

276. Ministry of Economy, Trade & Industry (METI) (Japan)

277. Minmed Pte Ltd 278. Mitsui Chemicals Asia Pacific, Ltd

279. Modular Farms Incorporated 280. Montreux Patisserie Pte Ltd 281. Mount Alvernia Hospital

282. Mount Pleasant Animal Medical Centre Pte Ltd

283. Movement for the Intellectually Disabled Singapore 284. MP Biomedicals Asia Pacific Pte Ltd

285. MSD Animal Health Innovation Pte Ltd 286. Nalco-Pacific Pte Ltd

287. Nanchang University

288. Nanjing University of Chinese Medicine 289. Nanyang Technological University 290. National Cancer Centre Singapore 291. National Dental Centre Singapore 292. National Environmental Agency 293. National Equestrian Centre 294. National Healthcare Group Polyclinic 295. National Heart Centre Singapore 296. National Heritage Board 297. National Kidney Foundation 298. National Neuroscience Institute

299. National Parks Board 300. National Research Foundation 301 National Skin Centre 302. National University Health System

303. National University of Singapore 304. Nature Treasure Group LLP 305. Nature Treasures Channel Pte Ltd 306. Nestec Ltd.

Nestle Hong Kong Limited 308. Nestle R&D Centre (Pte) Ltd 309. Nestle Singapore Pte Ltd 310. New Eastern (1971) Pte Ltd Ng Teng Fong General Hospital 311. Ng Yong Hock Investments (S) Pte Ltd NHG Pharmacy 313

314. North East Community Development Council Norvartis Singapore Pte Ltd 315 316 NSL Oilchem Waste Management Pte Ltd

317. NTUC Foodfare Co-Operative Ltd 318 NTUC Health Co-Operative Lte 319. NU International Singapore Pte Ltd 320. Nutrition Innovation Singapore Pte Ltd Nutriwerks Pte Ltd

Ocean Health Pte Ltd 323. Oceanus Group Limited 324. Oceanus Tech Pte Ltd

325. Oh Chin Huat Hydrophonics Farm Pte Ltd

326. Olam Cocoa Pte Ltd 327. Olam International Ltd 328. OneNine57 Pte Ltd 329. ONI Global Pte Ltd 330. Optima Daribell Pte Ltd 331. Orgabia Manufacturing Shd Bhd

332. Oriental Aquarium (S) Pte Ltd Osmoflo Water Management Pte Ltd 334. Our Friends and Partners

335. Panasonic R&D Centre Singapore Par International Holdings Pte Ltd 336. Paragon Traders Pte Ltd 337.

Parkway Hospitals Singapore Pte Ltd Parkway Laboratory Services Ltd 339

340. Parkway Shenton Pte Ltd 341 Peninsular Food Products Sdn Bhd

Petrochemical Corporation Of Singapore (Private) Limited

343 Philip Morris International Research Laboratories Pte Ltd

344. Philips Electronics (S) Pte Ltd 345. Phoon Huat Pte Ltd

346. Photocatalysis Industry Association of Japan 347. Pioneer Environmental Technology Pte Ltd 348. Poli Medical Company Pte Ltd 349. PolyBen Pte Ltd

351. Prima Pte Ltd

352. Procter & Gamble Company

350. PomeFresh Organic Pte Ltd

- 353. Procter & Gamble International Operations SA SG Branch
- 354. PS Food & Beveragge (S) Pte Ltd
- 355. PT Sahabat Lingkungan Hidup (Indonesia)
- 356. PT. Amerta Indah Otsuka
- 357. PTSH Holding Banone Nutricia Research
- 358. Public Utilities Board (PUB)
- 359. Pure Rich Biogems (S) Pte Ltd
- 360. QuantumTx Pte Ltd
- 361. Quest Laboratories Pte Ltd
- 362. Quintech Life Science Pte Ltd
- 363. Quintiles East Asia Pte Ltd
- 364. Radiometer SEA Pte Ltd
- 365. Raffles Hospital Pte Ltd
- 366. Realstuff Aquaculture and Food Pte Ltd
- 367. Reborne Pte Ltd
- 368. Reckitt Benckiser (S) Pte Ltd
- 369. Reckitt Benckiser LLC (USA)
- 370. Resort World at Sentosa Pte Ltd
- Revongen Corporation Sdn Bhd
- 372. RHK Venture Pte Ltd
- 373. Right Hands Corporation Pte Ltd.
- 374. RIKEN Centre for Integrative Medical Sciences
- 375. Roche Diagnostics Asia Pacific Pte Ltd
- 376. Roche Singapore Pte Ltd
- 377. Rong Yao Pte Ltd
- 378. Ross University School of Veterinary Medicine
- 380. Sachi Inchi Pte Ltd
- SAGA Foodstuffs Manufacturing Pte Ltd
- 382. Sai Hing Medical Hall Pte Ltd
- 383. Saint George's University Limited, Grenada, West Indies
- 384. Salus Nanotechnologies Pte Ltd
- 385. Sameza Pte Ltd
- 386. San Lay Marine Culture Co Pte Ltd
- San Sesan Global Pte Ltd
- 389. Scuta Farms
- 390. Sea Business Centre Pte Ltd
- 391. Seasons Aesthetics Pte Ltd
- 392. Seerpharma Singapore Pte Ltd
- 393. Select Group Limited
- 394. Sembcorp EOSM Pte Ltd
- 395. Sengkang General Hospital
- 396. SGS Testing & Control Services Singapore
- 397. Shell Eastern Petroleum (Pte) Ltd
- 398. Shizenature Pte Ltd
- 399. Shizuoka Prefectural Government of Japan
- 400. Shokuken Prefectural Government of Japan
- 401. Siltronic Silicon Wafer Pte Ltd
- 402. Singapore Accreditation Council
- 403. Singapore Agritech Pte Ltd
- 404. Singapore Centre for Environmental Life Science Engineering
- 405. Singapore Chinese Physicians' Association
- 406. Singapore Clinical Research Institute Pte Ltd
- 407. Singapore College of Traditional Chinese Medicine
- 408. Singapore District Cooling Pte Ltd
- 409. Singapore Food Agency
- Singapore Food Delights Manufacturer Pte Ltd
- Singapore General Hospital Pte Ltd
- 412. Singapore Health Services Pte Ltd
- 413. Singapore Heart Foundation

- Singapore Institute of Engineering Technologists
- Singapore Mabs Pte Ltd
- Singapore Nutrition and Dietetics Association
- Singapore Pastry Alliance
- Singapore Peking Oxford Research Enterprise (SPORE), National University of Singapore
- Singapore Police Force
- Singapore Polytechnic 420.
- 421. Singapore Refining Company Private Limited
- Singapore Salad Pte Ltd
- Singapore Sports Institute 423
- 424. Singapore Turf Club
- Singapore University of Technology and 425
- Singapore Veterinary Association
- Singapore Workforce Development Agency 427.
- SingHealth Experimental Medicine Centre
- 429 Singka Industries Pte Ltd
- Sino-Glory Medical Investment Pte Ltd
- 431. Skin Research Institute of Singapore
- 432. Smart Hatchery Pte Ltd
- 433. SMART-MIT Alliance
- 434. SmartAHC, Nanyang Technological University
- 435. Sobono Energy Pte Ltd
- 436. Somnetics Global Pte Ltd
- 437. South Island Aquarium Pte Ltd
- 438 Southern Taiwan University of Science and Technology
- Soyato Foods International Pte Ltd
- Soyjoy (Otsuka Pharmaceutical Co. Ltd) 440
- Speedy Assay Sdn Bhd
- 442. Sri Nona Food Industries Sdn Bhd
- 443. ST Kinetics Integrated Engineering Pte Ltd
- 444. St. Andrew's Community Hospital
- 445. Starxyz Pte Ltd
- Stellamarina Pte Ltd
- STERIS Corporation 447 448
- Steward Cross Pte Ltd StratifiCare Pte Ltd
- 450. Strength Fish Farm and Trading Pte Ltd
- Strides Pharma Global Pte Ltd
- Sultan Qaboos University 452
- 453. Sunshine Bakeries
- Sunward Pharmaceutical Pte Ltd 454
- 455. SW Foods International Pte Ltd
- 456 Swastea Pte Ltd
- Sweet Home Candied Products Sdn Bhd 457
- Syed Mohamed Traders (Singapore) Pte Ltd
- 459 Symrise Asia Pacific Pte Ltd
- Syngenta Asia Pacific Pte Ltd
- Systems On Silicon Manufacturing Company 461 Pte Ltd
- T&G Global Limited
- Tai Tong Ah Company Pte Ltd 463
- Taiho Pharmaceutical Co. Ltd
- Takasago Sinapore Pte Ltd 465 Tan Seng Kee Foods Pte Ltd 466.
- Tan Tock Seng Hospital 467
- 468. TAQ Pte Ltd
- 469 Tat Hui Foods Pte Ltd
- Tatgu Pte Ltd 470
- Techkon Properties Pte Ltd 471
- Temasek Foundation 472
- 473 Temasek Life Sciences Laboratory
- 474. Tenplas Industries Sdn Bhd
- Tessa Therapeutics Pte Ltd

- 476. Tetra Pak
- TG Gateau Pte Ltd
- 478. Thai Airways Public Co. Ltd
- Thanaka Cosmetics Pte Ltd
- The Coffee Exchange Pte Ltd 480.
- The Fish Farmer Pte Ltd 481
- 482 The Goodwater Company Pte Ltd
- 483. The Kettle Gourmet Pte Ltd
- 484. The Leafy Loft Pte Ltd
- 485. The Mitolo Group
- The National Centre for Genetic Engineering and Biotechnology, National Science and Technology Development Agency
- 487. The Product Makers, Australia Pte Ltd.
- 488. The Sukha House Pte Ltd
- Thermo Fisher Singapore Pte Ltd
- Tien Yuen Chemical Pte Ltd 490
- Timbre Enterprise Pte Ltd
- 492 Tong Jum Chew
- Top Seller Pte Ltd 493.
- Toyo Rice Co. Ltd 494.
- Transalgae Israel Ltd, Israel 495
- 496 Trichokare Pte Ltd
- Tropical Marine Science Institute 497
- True Heritage Brew Singapore Pte Ltd 498
- 499 True Organix Asia Pte Ltd
- 500 Tung Luk Restaurant Pte Ltd
- Turners and Growers New Zealand Limited 501 502 TÜV SÜD PSB Pte Ltd
- 503. Ugene Laboratory Services Pte Ltd
- 504. UglyGood Pte Ltd
- 505. Ultra Low Asia Hygiene Technology Pte Ltd
- 506. Unicurd Food Company Pte Ltd Unified Summit Resources Pte Ltd
- 508. United BMEC Pte Ltd
- 509. Unitednature (F.E) Pte Ltd
- 510. Unity By FairPrice
- University of Applied Sciences, Utrecht
- Uno Nutrition Sdn Bhd
- Upgrown Farming Asia Pte Ltd 513
- 514. USA Poultry and Egg Export Council Veolia ES Singapore Industrial Pte Ltd 515.
- VibraSys Pte Ltd 516.
- 517. Vifor Pharma Asia Pacific Pte Ltd
- Vistra Lemexiss Pte Ltd 518
- Watsons Singapore Ltd 519. 520.
- Welcia-BHG Pharmacy WEMMS Enterprise 521
- Wen Ken Marketing (S) Pte Ltd 522.
- Wenken Group Pte Ltd 523.
- West Pharmaceutical Services Pte Ltd
- WhiteRock Medical Company Pte Ltd 525
- 526. Wildlife Reserves Singapore 527. Willowvale Asia Pte Ltd
- Woon Leng Nursery Pte Ltd 528.
- 529 Workforce Singapore
- 530. Wyeth Nutrition Singapore Pte Ltd Xeon Trading Co. Pte Ltd
- 532 Yaizu Suisankagaku Industry Co Ltd
- Yalkult (Singapore) Pte Ltd 534. YHS (Singapore) Pte Ltd
- Yi Shi Yuan Pte Ltd 535

533.

- Yikowei Pte Ltd 536 Yong Loo Lin School of Medicine 537
- 538. YTL PowerSeraya Pte Ltd
- 539. Yu Guo Chinese Physician Pte Ltd 540. Yun Onn Company Pte Ltd

INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE

2018

NAME	ROLE
Dr Padmanabhan Saravanan	Chair
Dr Ng Cher Cheen	Attending Veterinarian
Dr Koh Jun Jia	Alternate Veterinarian
Ms Viji Vijaykumarr	Secretary & Non-scientist
Dr Diana Chan Pek Sian	Scientist
Dr Jomer Bo Lucanas	Scientist
Mr Goh Miah Kiat	Scientist
Ms Elisabeth Tan Li Sa	Non-affiliate

2019

NAME	ROLE
Dr Shabbir Moochhala	Chair
Dr Clair Zhang Wei	Attending Veterinarian
Dr Ng Cher Cheen	Alternate Veterinarian
Dr Jason Chang	Secretary
Dr Padmanabhan Saravanan	Scientist
Dr Diana Chan Pek Sian	Scientist
Dr Jiang Fengli	Scientist
Mr Ramachandra Segaran	Non-scientist
Dr Christian Bluechel	Non-affiliate
Ms Elisabeth Tan Li Sa	Non-affiliate

INSTITUTIONAL REVIEW BOARD

JUNE 2017 – JUNE 2019

ROLE	INTERNAL/ EXTERNAL MEMBER
Chairman	External
Scientific person	External
Scientific person	External
Scientific person	External
Layperson	External
Layperson	External
Secretary/ Scientific Person	Internal (ASC)
Scientific person	Internal (ASC)
Scientific person	Internal (ASC)
Scientific person	Internal (ASC)
Scientific person	Internal (ASC)
Scientific person	Internal (ENG)
Scientific person	Internal (HSS)
Layperson (Legal)	Internal (BUS)
Layperson	Internal (RTD)
Layperson	Internal (RTD)
	Chairman Scientific person Scientific person Scientific person Layperson Layperson Secretary/ Scientific person Scientific person Scientific person Scientific person Scientific person Scientific person Layperson Layperson Layperson (Legal) Layperson

JUNE 2019 - PRESENT

MEMBER	ROLE	INTERNAL/ EXTERNAL MEMBER
Dr Nicholas Ngui Physician Owner of Neu Age Clinic	Chairman	External
Dr Lim Wei Wen Research Fellow National Heart Centre	Scientific person	External
Dr Ng Yi Kai Scientific Officer National Public Healt Laboratory National Centre for Infectious Disease	Scientific person	External
Dr Jonathan Cheah Weng Kwong Executive Director Faesol Pte Ltd	Layperson	External
Mr Lim Kwang Kok Assistant Director Intergrated Care Knowledge Agency for Integrate Care (AIC)	Layperson	External
Dr Clara Teo Ru Lin	Secretary/ Scientific Person	Internal (ASC)
Dr Foo Chun Shin Maisha	Scientific person	Internal (ASC)
Dr Kalpana Bhaskaran	Scientific person	Internal (ASC)
Mr Justin Ignatius De Silva	Scientific person	Internal (ASC)
Dr Leong Meng Fatt	Scientific person	Internal (ASC)
Dr Meliana Riwanto	Scientific person	Internal (ASC)
Dr Shabbir M Moochhala	Scientific person	Internal (ASC)
Dr Fu Yi	Scientific person	Internal (ENG)
Ms Gabrielle Lai	Secretary/ Scientific Person	Internal (HSS)
Dr Tan Wah Pheow	Scientific person	Internal (HSS)
Mr Looi Kwok Peng	Layperson (Legal)	Internal (BUS)
Mr Chan Weng Kit	Layperson	Internal (RTD)
Mr Tan Chee Hong, Daryl	Layperson	Internal (RTD)

MANAGEMENT STAFF

As of April 2020

DIRECTOR

Dr Goh Lay Beng

DEPUTY DIRECTORS

Mrs Tay-Chan Su Chin Academic and Student Development

Mr Wallace Lim Tse Loong *Administration and SkillsFuture*

Mr Loh Gin Hin Quality Development and Planning

ASSISTANT DIRECTORS

Mr Tan Keng Beng Student Development

Ms Tay Lay Khee Academic Development

Dr Wuang Shy Chyi Technology Development

HEADS

Dr Kalpana Bhaskaran Centre for Applied Nutrition Services Glycemic Index Research Unit

Ms Petrina Lim Translational Projects

Dr Tian Feng, Edmund Centre of Innovation for Complementary Health Products

Dr Wong Sook Fun Centre for Urban Sustainability

Dr Wuang Shy Chyi Covering, Centre for Aquaculture and Veterinary Science Covering, Centre for Research and Opportunities for Plant Science

DOMAIN CHAIRS

Dr Patel Kadamb Haribhai *Plant Biotechnology*

Mr Loh Gin Hin Covering, Corporate Development

Mr Loh Gin Hin Education R&D

Dr Wuang Shy Chyi Covering, Water Technology

COURSE CHAIRS

Dr Maisha Foo Chun Shin Pharmaceutical Science

Ms Koh Seow Wei, Valerie Veterinary Technology

Mdm Ong Eng Gim Applied Food Science and Nutrition Food, Nutrition and Culinary Science

Mr Paul Sin Baking and Culinary Science

Mr Zhang Pengchi Biomedical Science Biotechnology Medical Biotechnology

Dr Leong Meng Fatt Chemical Engineering

SENIOR MANAGERS

Dr Jason Chang Centre for Aquaculture and Veterinary Science

Dr Jiang Li Technical and Infrastructure Support

MANAGERS (COURSES)

Dr Chan Giek Far Biotechnology Medical Biotechnology

Dr Miao Huang Chemical Engineering

Ms Shahedah Bte Md Ali Pharmaceutical Science

Ms Johanna Tan Applied Food Science and Nutrition Baking and Culinary Science Food, Nutrition and Culinary Science

Dr Clara Teo Ru Lin Biomedical Science Veterinary Technology

Mr Wong Yoon Chron Chemical Engineering

MANAGERS (DOMAINS)

Ms Victoria Cheng Kher Jia Nutraceutical

Mr Randy Chow
Bistro Lab and CU2+

Ms Hor Mooi Sian, Magdeline Continuing Education Training

Dr Matthew Kong Digitalisation

Ms Lau Poh Nguk Math and Chemistry

Ms Lin Meilin Phoebe Technical and Infrastructure Support

We would like to thank these former ASC management colleagues for their contribution:

Dr Lee Chee Wee (former Director)

Dr Christopher Marlowe Caipang

Dr Diana Chan Pek Sian

Ms Chew Swee Cheng

Ms Krishnasamy Susila

Dr Jomer Bo Lucanas

Dr Shabbir Moochhala

Dr Ong Seng Poon

Dr Meliana Riwanto

Dr Padmanabhan Saravanan

Dr Mabel Wang Rong

Dr Andy Yeo Yee

Ms Hamida Zam Zam

STAFF AND STUDENT ACHIEVEMENTS

STAFF

AWARD STAFF

President's Award for Teachers 2018

MOE Innergy (Statutory Board) Awards 2019 Project title: "Recycling Urban Wastes for a Better Tomorrow: TP Recycled Ecological Blocks (REB) and Green Park Benches" Ms Tan Lay Khee

Dr Wong Sook Fun (Team Leader) Ferne Leong Wen Suey (Team Member) Kevin Lee Jia Le (Team Member)

STUDENT

AY18/19 ACADEMIC AWARDS

ACADEMIC AWARDS	DIPLOMA	STUDENT
A*STAR Science Award	Chemical Engineering	Koh Jing
(Polytechnic) 2018	Applied Food Science & Nutrition	Ho Jia Ying Melia
	Biomedical Science	Mindy Ho Jin Sim
CapitaLand Award for All-Round Excellence	Biotechnology	Cassandra Yip Ai Lin
GIC Sparks Study Grant Award	Applied Food Science & Nutrition	Lam Zhi Sheng
	Pharmaceutical Science	Wu Ze Zheng
Jumbo Scholarship	Baking & Culinary Science	Tan Xiang Long
Lubritrade Ocean (Ubin) Scholarship	Veterinary Technology	Chean Mei Yun, Beryl
	Veterinary Technology	Ng Yu Fei
	Veterinary Technology	Tricia Jane Tay Shufen
Mitsui Chemicals Singapore Process	Chemical Engineering	Anthony Goh Zheng Long
Technology (MCPT) Study Award	Chemical Engineering	Tan Jun Wei
	Chemical Engineering	Tan Jun Han
NTUC Foodfare Scholarship	Applied Food Science & Nutrition	Siti Humairah Muhammad Azahar
	Baking & Culinary Science	Wayne Ngiam Hian Jun
Roche Singapore Technical	Pharmaceutical Science	Nadiah Shahira Bte Samani
Operations Scholarship		
Select Group Scholarship	Baking & Culinary Science	Tan Guan Quan Jonathan
	Baking & Culinary Science	Kelly Lee Yuan Ying
Singapore Olympic Foundation	Chemical Engineering	Li Yue Long
- Peter Lim Scholarship		
The Daisy Phay TP Foundation Scholarship	Biomedical Science	Teo Mark
2 a.o,	Pharmaceutical Science	Cassandra Tan Li Na
The Lee Kuan Yew Award	Pharmaceutical Science	Charlotte Gayondato Yap
The Nace App Kengei	Votorinory Toohnolo	Mura Tan Vian Llui
The Ngee Ann Kongsi Scholarship 2018	Veterinary Technology	Myra Tan Xiao Hui
The Tan Agnes Jiannee Scholarship	Biomedical Science	Chua Jia En Crystalbelle
Ç	Biotechnology	Deric Lau Zhan Yuan
	Pharmaceutical Science	Glenda Lee Peijun
		-

AY18/19 COMPETITIONS

COMPETITIONS	AWARD	DIPLOMA	STUDENT
Food Hotel Asia Culinary Challenge 2018	Gold – Two-to-Tango	Baking & Culinary Science Baking & Culinary Science	Lim Tao Wen Wee Rui Ke, Dillon
	Silver – Two-to-Tango	Baking & Culinary Science Baking & Culinary Science	Nigel Peh Chang Yu Xuan Jerald
	Silver – Sweet High Tea Challenge	Baking & Culinary Science Baking & Culinary Science Baking & Culinary Science Baking & Culinary Science	Elinor Leo Ming Xuan Lim Jia Hui Shanice Angelyn Chew En Qi Agnes Goh Si Hui
Inter-poly/University Food Innovation Product Award 2018	Most Innovative Award	Applied Food Science & Nutrition Applied Food Science & Nutrition Applied Food Science & Nutrition	Ng Yun Ru Carrianne Chin Kaiyan Tan Si Yu
NUS Crystal Growing Challenge 2018	2nd Runner-up	Chemical Engineering Chemical Engineering	Chireni Thirumaran Lee Pin Shyan
	Best Display Award	Pharmaceutical Science Pharmaceutical Science	Wilson Chan Weisheng Lim Ke Xuan Jelane
Polytechnic Student Research Programme Award	Best Award Recipient	Biotechnology	Koh Xin Yi
cience Buskers Festival 2018	Champion	Biomedical Science Biomedical Science Biomedical Science	Shaun Ong Jing Long Jullian Chng Jun En Woo Keng Shawn
	2nd Runner-up	Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science	Tang Xiang Fei Wong Kee Eng Nishath Kumar
Singapore Association for Laboratory Animal Science Poster Competition	2nd Prize Consolation Prize	Veterinary Technology Veterinary Technology	Sheryl Goh Athena Lim Leshyn
WorldSkills Singapore (WSS) for Chemical Laboratory Technology (CLT)	Medallion for Excellence	Pharmaceutical Science	Charlotte Gayondato Yap
Young Scientist Symposium 2018	Oral Presentation Merit Award	Veterinary Technology	Foo Rachel Wandaga
	Poster Presentation Merit Award	Veterinary Technology Veterinary Technology	Lim Yu Heng Frederick Vivi Ding Xin Hui
	Audience Participation Award	Biomedical Science Biomedical Science Biomedical Science Biomedical Science Pharmaceutical Science	Phu Pwint Thin Muhammad Faizal Peh Jin Wei Phu Pwint Thin Giovinna Arfan

AY18/19 NON-ACADEMIC AWARDS

AWARDS	PRIZE	DIPLOMA	STUDENT
Harvard Prize Book	Community Service Award	Biotechnology	Selva Raju S/O Arumugam
National Youth Achievement Awards	Gold Award	Biotechnology	Yip Ai Lin Cassandra
Temasek Student Excellence Awards	Sportsperson of the Year	Veterinary Technology	Chua Yi Shou Darren

AY19/20 ACADEMIC AWARDS

ACADEMIC AWARDS	DIPLOMA	STUDENT
ACI (Singapore) Chapter Scholarship	Chemical Engineering	Goh Pei Ting Gen
Anugerah MENDAKI Award	Applied Food Science & Nutrition Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering	Nur Hani Syafiqah Binte Mohd Said Ali Sufiyan Khan Muhamad Dzakirin Azfar B M H Muhammad Fadzli B Sa'ad
A*STAR Science Award (Polytechnic) 2019	Biotechnology Biomedical Science Pharmaceutical Science	Charmaine Ho Jia Yi Tan Yeow Boon Xavier Ang Sheng
Blue Aqua International Sponsorship	Veterinary Technology	Nathaniel Lim Hong Ann
Enterprise Singapore Global Executive Scholarship	Biotechnology	Chang Danu Ega
GIC Sparks Study Grant Award	Veterinary Technology Veterinary Technology	Louicia Lee Xin Yi Phyllis Lim Jiawen
Mitsui Chemicals Singapore Process Technology (MCPT) Study Award	Chemical Engineering	Lek Hui En
MOH Healthcare Merit Award	Applied Food Science & Nutrition Applied Food Science & Nutrition Pharmaceutical Science	Ng Si En, Peggy Tan Hui Ting Stephanie Noory Mohd Zaini
NTUC Foodfare Scholarship	Applied Food Science & Nutrition Baking & Culinary Science	Leo Hui Yuan Riz Patricia Legaspi
Select Group Scholarship	Baking & Culinary Science Baking & Culinary Science	Rebecca Gay Ji Chin Tse Ning, Theodora
Singapore Buddhist Lodge Education Bursary	Chemical Engineering	Tey Fang Peng
Singapore-Industry (SgIS) Scholarship	Applied Food Science & Nutrition	Ho Jia Ying Melia
Singapore Olympic Foundation- Peter Lim Scholarship	Biomedical Science Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Pharmaceutical Science	Mindy Ho Jin Sim Muhammad Ihsan B Noor Isham Akram B Azman Akmal B Azman Erasmus Ang Zhong Qing Sheraine Ooi Shi Rui
The Daisy Phay TP Foundation Scholarship	Biotechnology Biomedical Science	Deric Lau Zhan Yuan Ong Choon Chen
The Lee Kuan Yew Award	Chemical Engineering	Koh Jing
The Mapletree-TENG Academy Scholarship	Molecular Biotechnology	Ryan Lim Ing Zheng
The Ngee Ann Kongsi Scholarship 2019	Pharmaceutical Science	Amanda Chew Le Xuan
The SINDA Excellence Award	Pharmaceutical Science Pharmaceutical Science Chemical Engineering	Nadiah Shahira Bte Samani Siti Farhana Bte Hamidi Ali Sufiyan Khan
TP Skills Mastery Award (Team)	Applied Food Science & Nutrition Applied Food Science & Nutrition Applied Food Science & Nutrition	Ho Jia Ying Melialow Ze Ying, Rachaelleo Hui Yuan

AY19/20 COMPETITIONS

COMPETITIONS	AWARDS	DIPLOMA	STUDENT
13th SALAS Regional Annual Scientific Conference 2019- Poster Competition	1st Runner-Up	Veterinary Technology	Melvin Ong Jin Xiang
ACI-Singapore Chapter Poster Competition 2019	Gold Award	Chemical Engineering Chemical Engineering Chemical Engineering	Aloysius Chua Jun Hao Goh Jun De Elton Ng Zi Yuan
	Silver Award	Chemical Engineering	Ashlyn Chan Wan Wei
	Merit Award	Chemical Engineering	Bryan Foong Zhi Chuan
	Commendation Award	Pharmaceutical Science Chemical Engineering Chemical Engineering	Izzah Hazirah Bte Junin Masayu Syafiqah Lua Wei Chong
Brand's Open Innovation Contest 2019	Champion	Applied Food Science & Nutrition Applied Food Science & Nutrition Applied Food Science & Nutrition	Ho Jia Ying Melia Low Ze Ying Leo Hui Yuan
	1st Runner-Up	Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science	Foo Chuan Zheng Lim Xiang Nai Shani Ang Sheng
INNOVA.8 Business Idea Competition 2019	1st Runner-Up	Baking & Culinary Science	Caedmon Boh Lui Min Zhuang Cheong Shi Ying Tesia Harriel Low Xin Yi Phoebe Lim Si Ying Lin Chen
International Science Enterprise	Champion	Pharmaceutical Science	Poh Jess Yee
Challenge (iSEC) 2019	2nd Runner-Up	Pharmaceutical Science	Foo Zi Jun Farrel
	Most Innovative Title	Pharmaceutical Science	Nam Yi Ting
Science Buskers Festival 2019	1st Runner-Up	Biomedical Science Pharmaceutical Science Pharmaceutical Science	Tan Peng Hong Jess Lee En Tong Nataline Britney Ong Jia Qi
	2nd Runner-Up	Pharmaceutical Science Chemical Engineering	Tang Xiang Fei Lew Yi Cheng
	Judges' Award	Veterinary Technology Veterinary Technology Veterinary Technology Veterinary Technology	Naomi Koh Shao Yun Achelle Kathleen Roman Siti Zaharah Binte Mohd Daud
Singapore Institute of Food Science and Technology Essay Writing Competition 2019	Champion	Applied Food Science & Nutrition	Low Ze Ying
Young Scientist Symposium 2019	Poster Presentation Merit Award	Biomedical Science Biotechnology Biotechnology Veterinary Technology	Cheryl Chua Wan Xuan Muhammad Haziq Bin Razeli Yap Ping Gwee Lee En Selecia

AY19/20 NON-ACADEMIC AWARDS

AWARDS	PRIZE	DIPLOMA	STUDENT
National Environment Agency Ecofriend Awards 2019		Chemical Engineering	Tan Shi Zhou
National Youth Achievement Awards	Gold Award	Biomedical Science Biomedical Science Chemical Engineering Chemical Engineering	Chua Jia En Crystalbelle Ou Li Min, Jamie Joel Foo Yong Jun Tan Shi Zhou
North East District Environment Award - Individuals (Youth)		Chemical Engineering	Tan Shi Zhou
Harvard Prize Book	Community Service Award	Applied Food Science & Nutrition	Adelyine Tay Gui Fen
Temasek Student Excellence Awards	Outstanding Sports Achievement Award Sportsperson of the Year Sports Team Excellence Award Student Leader of the Year	Veterinary Technology	Darren Chua Yi Shou
	Artist Excellence Award Arts Group Excellence Award Artist of the Year	Biomedical Science	Masaoy Rialyn Fae Lagui
	Sportsperson Excellence Award	Baking & Culinary Science	Muhd Fawwaz B Mohamed
	Community Service Excellence Award	Chemical Engineering Pharmaceutical Science Biotechnology	Erasmus Ang Zhong Qing Charlotte Gayondato Yap Selva Raju S/O Arumuga

PUBLICATIONS & PAPERS PRESENTED AT CONFERENCES

JOURNAL PUBLICATIONS

Adel M, Caipang CMA, Dawood MAO (2017). Immunological responses and disease resistance of rainbow trout (Oncorhynchus mykiss) juveniles following dietary administration of stinging nettle (Urtica dioica). Fish & Shellfish Immunology, 71, 230-238.

Beaumont C, Sackville A & Chew SC (2004). Identifying Good Practices in the Use of PBL to Teach Computing, ITALICS 3 (1), LTSN-ICS.

Bhaskaran K, Deurenberg P & Lim P (2003). Singaporean Chinese Adolescents Have More Subcutaneous Adipose Tissue than Dutch Caucasians of the Same Age and Body Mass Index. Asia Pacific Journal of Clinical Nutrition, 12(3), 261-265.

Caipang CMA, Choo HX, Bai Z, HuiLin H, Lay-Yag CM, Lim J (2015). Small-scale Production of Biofloc Using Various Carbon Sources for the Freshwater Culture of Tilapia. Oreochromis sp. ABAH Bioflux. 7 (1). 103-111.

Caipang CMA, Choo HX, Bai Z, Huang H, Lay-Yag CM (2015). Viability of Sweet Potato Flour as Carbon Source for the Production of Biofloc in Freshwater Culture of Tilapia. Oreochromis sp. International Aquatic Research, 7(4), 329-336.

Caipang CMA, Fagutao FF, Fatira E, Lazado CC, Pavlidis M (2015). Cortisol Levels and Expression of Selected Stress- and Apoptosis-related Genes in the Embryos of Atlantic Cod, Gadus Morhua Following Short-term Exposure to Air. International Aquatic Research, 7 (1), 75-84.

Chan GF (2014). Teaching and Learning Strategies Used in Metabolic Biochemistry to Stimulate Learning among Polytechnic Students. Scottish Journal of Arts, Social Sciences and Scientific Studies, 20(1), 55-69.

Cheng JL, Mi JY, Miao H, Sharifah Fatanah BSA, Wong SF, & Tay BK. (2017). Synthesis of ammonium and sulfate ion-functionalized titanium dioxide for photocatalytic applications. Applied Nanoscience, 7 (3), pp.117-124.

 $Chew \, LL \, (2014). \, A \, Curriculum \, Redesign \, for \, Enhanced \, Student \, Engagement \, and \, Meaningful \, Learning. \, The \, International \, Journal \, of \, Pedagogy \, and \, Curriculum, \, 22(12), 1-13.$

Choo HX, Caipang CMA (2015). Biofloc Technology (BFT) and Its Application Towards Improved Production in Freshwater Tilapia Culture. AACL Bioflux 8, 362-366.

Hoseinifar SH, Zoheiri F, Caipang CMA (2016). Dietary sodium propionate improved performance, mucosal and humoral immune responses in Caspian white fish (Rutilus frisii kutum) fry. Fish & Shellfish Immunology, 55, 523-528.

Hoseinifar SH, Sun Y-Z, Caipang CMA (2017). Short-chain fatty acids as feed supplements for sustainable aquaculture: an updated view. Aquaculture Research, 48, 1380-1391.

Hoseinifar SH, Ahmadi A, Khalili M, Raeisi M, Van Doan H, Caipang CM (2017). The study of antioxidant enzymes and immune-related genes expression in common carp (Cyprinus carpio) fingerlings fed different prebiotics. Aquaculture Research, 48, 5447-5454.

Huang Z, Ong SL & Ng HY (2013). Effect of Solids Retention Time on Submerged Anaerobic Membrane Bioreactor for Domestic Wastewater Treatment. J Biotechnol, 164(1), 82-90. doi: 10.1016/j.jbiotec.2013.01.001

Lazado CC, Caipang CMA, Estante EG (2015). Prospects of Host-associated Microorganisms in Fish and Penaeids as Probiotics with Immunomodulatory Functions. Fish & Shell sh Immunology, 45 (1), 2-12.

 $\label{lower} Lee\,KO, Tian\, EF, Cai\, M, Wang\, H, Chan\, YH\, and Sim\, MK, Bioavailability\, of\, orally\, administered\, des-aspartate\, angiotensin\, I\, in\, human\, subjects,\, Drugs\, in\, R\&D,\, Nov\, 2017,\, Springer,\, https://doi.org/10.1007/s40268-017-0218-4$

Lei S & Fu Y (2011). Isolation, Puri cation, and Immunomodulatory Activity in Vitro of Three Polysaccharides from Roots of Cudrania tricuspidata. Acta Biochimica et Biophysica Sinica, 43(5), 418-424. doi: 10.1093/abbs/gmr024.

Li H, Yang H, Xue X, Tian F, Liu X, Poh Y, Cai H, Lee YH, Yu H, Ong SP, & Cai BC (2016). A Metabolomics Approach to Study the Dual Modulation by Characterisation of Chemical Alteration during Processing of Gardeniae Fructus Using UPLC-ESI-QTOF. Analytical Methods. doi: 10.1039/c5ay03265b.

 $\label{eq:LiL} Li\,L, Koo\,SH, Limenta\,LM, Han\,L, Hashim\,KB, Quek\,HH\,\&\,Lee\,EJ\,(2009). Effect of \,Dietary \,Purines on the Pharmacokinetics of Orally Administered Ribavirin. Journal of Clinical \,Pharmacology, 49(6), 661-7. doi: 10.1177/0091270009335002.$

Ma NKL, Lim JK, Leong MF, Sandanaraj E, Ang BT, Tang C & Wan ACA (2016). Collaboration of 3D Context and Extracellular Matrix in the Development of Glioma Stemness in a 3D Model. Biomaterials, 78, 62–73.

Ouvry-Patat AS, Torres MP, Quek HH, Gelfand CA, O'Mullan P, Nissum M & Borchers CH (2008). Free- ow Electrophoresis for Topdown Proteomics by Fourier Transform Ion Cyclotron Resonance Mass Spectrometry. Proteomics, 8(14), 2798-808. doi: 10.1002/pmic.200800079.

Pang E, Tien-Lin C, Selvaraj M, Chang J & Kwang J (2011). Deletion of the aceE Gene (Encoding a Component of Pyruvate Dehydrogenase) Attenuates Salmonella Enterica Serovar Enteritidis. FEMS Immunol Med Microbiol, 63(1), 108-18. doi: 10.1111/j.1574-695X.2011.00834.x.

Peng Y, Gelder VV, Anburaj A & Haribhai PK (2016). Covalent Binding of Antibodies to Cellulose Paper Discs and Their Applications in Naked-Eye Colorimetric Immunoassays. Journal of Visualised Experiments (in press).

Png W, Bhaskaran K, Sinclair AJ, Aziz AR (2014). Effects of Ingesting Low Glycemic Index Carbohydrate Food for the Sahur Meal on Subjective, Metabolic and Physiological Responses, and Endurance Performance in Ramadan Fasted Men. International Journal of Food Sciences and Nutrition, 65 (5), 629-636.

Safari R, Adel M, Lazado CC, Caipang CMA, Dadar (2016). Host- Derived Probiotics Enterococcus Casseliflavus Improves Resistance Against Streptococcus Iniae Infection in Rainbow Trout (Oncorhynchus Mykiss) via Immunomodulation. Fish & Shellfish Immunology, 52, 198-205.

Shi L and Tian EF, Polysaccharides, Microbial. Reference Module in Life Sciences. Elsevier, 2017, ISBN: 978-0-12-809633-8, pp: 1-19

Shi L Bioactivities, isolation and purification methods of polysaccharides from natural products: A review. International Journal of Biological Macromolecules, 2016, 92: 37-48

Shi L, Cai H, Ong SP and Tian F. In vitro and in vivo immunomodulatory activities of polysaccharides purified from four species of Dendrobium. Chinese Journal of Pharmacology and Toxicology, 2015, 29 (S1): 64

Tian EF, Huan L, Cai M and Kong M, A Pressing Need: Standardisation of TCM Granule Products, Research & Reviews: Journal of Botanical Sciences, e-ISSN:2320-0189; p-ISSN:2347-2308, Volume 6, Issue 3, pp:75-77, 2017.

Wan ACA, Cutiongco MFA, Tai BCU, Leong MF, Lu HF & Yim EKF (2016). Fibres by Interfacial Polyelectrolyte Complexation – Processes, Materials and Applications. Materials Today, http://dx.doi.org/10.1016/j. mattod.2016.01.017.

Wolever TMS & Bhaskaran K (2012). Use of Glycemic Index to Estimate Mixed-Meal Glycemic Response. The American Journal of Clinical Nutrition, 95(1), 256-257. doi:10.3945/ajcn.111.026880.

Wong, SF, Tan, KC, Leong, WSF & Lim YY (2019). 3D printable composites for productive and sustainable built environment. International Journal of Engineering & Technology (IJET), Volume 11, No. 3, pp. 173-176.

Wong SF & Ting SK (2009). Use of Recycled Rubber Tyres in Normal- and High-Strength Concretes. ACI Materials Journal, 106(4), 325-332.

Wong SF, Ting SK, Lin M, Shamini M & Tay BK (2015). Novel Geopolymers Incorporating Wollastonite and Recycled Plastics. Advanced Materials Research, 1129, 39-48.

Wong SF, Htwe AA, Oh SH, Leo TY, Cheng JL & Tay BK. (2017). Utilization of waste plastics in stone mastic asphalt for infrastructural applications. Materials Science Forum, M003, pp.

Wuang SC, Khin MC, Chua D & Luo D (2016). Use of Spirulina Biomass Produced from Treatment of Aquaculture Wastewater as Agricultural Fertilisers. Algal Research, 15, 59–64.

Wuang SC, Luo D, Wang S, Chua D & Tee PS (2016). Performance Assessment of Biofuel Production in an Algae-Based Remediation System. Journal of Biotechnology, 221, 43–48.

Xue XJ, Yang H and Tian F, A fast screening method for multi-residue pesticide analysis in TCM herbs by using liquid chromatography-quadrupole-time-of-flight mass spectrometry, Chinese Journal of Pharmacology and Toxicology, July 2015, Vol 29, Suppl 1, Page 93.

Yang H, Xue XJ, Huan L, Chan SCT, Ong SP and Tian EF, A new parameter to simultaneously assess antioxidant activity for multiple phenolic compounds present in food products, Food Chemistry, Volume 229, 15 August 2017, Pages 215-222

Yarahmadi P, Miandare HK, Fayaz S, Caipang CMA (2016). Increased Stocking Density Causes Changes in Expression of Selected Stress- and Immune-related Genes, Humoral Innate Immune Parameters and Stress Responses of Rainbow Trout (Oncorhynchus Mykiss). Fish & Shellfish Immunology, 48, 43-53.

MAGAZINE ARTICLES

 $\label{lem:caipang} \ CMA\ \&\ Maningas\ MB\ (2015).\ Molecular\ Diagnostics\ for\ Pathogenic\ Diseases\ in\ Aquaculture.\ INFOFISH\ International\ 3,40-42.$

Caipang CMA (2015). DNA Barcoding for Food Safety of Aquatic Products. INFOFISH International 5.53-55.

BOOKS

Cai B, Ong SP & Liu X (2012). High Performance Liquid Chromatography Fingerprinting Technology of the Commonly-used Traditional Chinese Medicine Herbs. Singapore: World Scientific Publishing C. Pte. Ltd. [Translated by Zhang P & Li H]

Chan GF & Zhang P (2015). "THE" Metabolic Biochemistry. Singapore: McGraw-Hill Education.

Chew SC & Beaumont C (2006). How Do Participants Use Different Mediation Tools in Problem-based Learning Online? In Savin-Baden, M. (ed). PBLOnline. McGraw Hill. Krishnasamy S & Chan JD (2013). Communication Skills for Applied Science (Level 1). Singapore: McGraw-Hill Education Asia.

Krishnasamy S & Chan JD (2015). Effective Communication. Singapore: McGraw-Hill Education.

Lai ZS, Lim JX, Li B & Chew SC (2015). Mathematics for Applied Science. Singapore: McGraw-Hill Education Asia.

Lei S (2011). Inorganic and Analytical Chemistry. Wuhan: Huazhong University of Science & Technology Press.

Lim P (2009). (Chapter) In Living S.M.A.R.T. – A Lower Secondary Course in Home Economics, Book 1 Normal (Technical). Singapore: Pearson Education South Asia Pte Ltd.

 $\label{eq:Rajaseger} \mbox{Rajaseger G \& Saravanan P (2014). Toxins of GID Relevance. In Textbook of Toxicology Biological Toxins and Terrorism. New York: Springer Publications.$

Saravanan P, Rajaseger G & Eric YP (2014). Botulinum Neurotoxins – A Review. In Textbook of Toxicology – Biological Toxins and Terrorism. New York: Springer Publications.

Tan HM, Li B, Lai ZS, Yang HB & Chew SC (2013). Mathematics and Statistics 2. Singapore: McGraw-Hill Education Asia.

Tan HM, Li B, Lai ZS & Chew SC (2014). Mathematics and Statistics 1. Singapore: McGraw-Hill Education Asia.

Temasek Polytechnic BCS ASC. (2015). Singapore Hawker Classics Unveiled: Decoding 25 Favourite Dishes. Singapore: Marshall Cavendish.

Vijaykumarr V & Lee PLJ (2015). Scientific Communication (Asian customised ed.). Singapore: McGraw-Hill Education (Asia).

Wong SF (Editor-in-Chief), Tan KH & Ong KCG (2015). Polymers in Concrete – Towards Innovation, Productivity and Sustainability in the Built Environment. Advanced Materials Research, 1129. Selected, peer reviewed papers from the 15th International Congress on Polymers in Concrete (ICPIC 2015). Singapore.

PATENT

Shi L, Tian F and Ong, SP, A Method for Preparation and Purification of Water-Soluble Polysaccharides from Dendrobium, Singapore Patent 10201503674V, 2015.

PAPERS / POSTERS PRESENTED AT CONFERENCES

Aguana MPN, Lazado C, Caipang CMA (2016). Simultaneous detection of white spot syndrome virus (WSSV) and pathogenic Vibrios using duplex polymerase chain reaction (PCR). Poster presented at the Asian-Pacific Aquaculture 2016, Surabaya, Indonesia.

Beaumont C & Chew SC (2003). PBL Sans Frontiers: Using ICT to Facilitate Learning in Globally Distributed Teams. Presented at the Enquiry-Based Learning Conference, University of Manchester, UK.

Bhaskaran K, Hsu FH, Sijben J, Hussain SS & Helvoort AV (2014). Souvenaid, a Medical Food with a Low Glycemic Index for Alzheimer's Patients. Presented at the Alzheimer's Association International Conference (AAIC), Copenhagen.

Bhaskaran K, Hussain SS, Toh V, Khalilah N, Humaira S, Raihana & Ong JT (2014). Determination of Glycemic Index of Mixed Meals and Dietary Glycemic Load of Selected Females. Presented at the Asian Congress of Dietetics, Taipeh.

Bhaskaran K, Hussain SS & Yap WQ (2013). Glycemic Index Determination of Rice Varieties and Its Association with Amylose and Amylopectin Content. Presented at the 13th ASEAN Food Conference, Singapore.

 $\label{eq:baskaran} \begin{tabular}{ll} Bhaskaran\,K,\,Chen\,R\,\&\,Lau\,KY\,(2009).\,Analysis\,of\,Glycemic\,Index\,of\,Muffins\,among\,\\ Healthy\,Subjects\,and\,Type\,2\,(Non-Insulin\,Requiring)\,Diabetics.\,Presented\,at\,the\,NHG\,Scientific\,Congress,\,Singapore. \end{tabular}$

Bhaskaran K & Ho TF (2009). Prevalence of Eating Disorders in Young Singaporean Females and Their Dietary Practices. Presented at the 19th International Congress of Nutrition, Bangkok.

Bhaskaran K & Lau KY (2009). Development of Shelf Stable Low Glycemic Index Quick Bread. Presented at the American Overseas Dietetics Association Conference, Kuala Lumpur

 $Bhaskaran \, K\,\&\, Lau\,KY\,(2008).\, Development\, of\, White\, Bread\, with\, Low\, Glycemic\, Index\, Ingredients.\, Presented\, at the\, Swiss\, Singapore\, Workshop\, on\, Innovation\, in\, Food-Consumer\, Interactions,\, Singapore.\, When the Swiss\, Singapore\, Workshop\, on\, Singapore\, Wo$

Bhaskaran K, Lee XYC, Irhamna MT, Wong H & Deurenberg P (2003). Dietary Intake and Physical Activity of Singaporean Adolescents. Presented at the 2nd Asian-Oceania Conference of Obesity (MASO 2003), Kuala Lumpur.

Bhaskaran K, Choo YS & Deurenberg P (2001). Relative Validity of Skinfold Thickness Measurement and Hand-Held Bioelectrical Impedance for the Assessment of Body Fat in Singapore Adolescents. Presented at the 4th MASO Conference on Obesity, Kuala Lumpur.

Bhaskaran K, Tan VMH, Ong F, Tan YL, Venkataraman K, Mann J, Lee KO, Tai ES, Lee YS & Khoo YH. Ethnic Differences in Dietary Glycemic Measures of Individuals with Type 2 Diabetes Mellitus in Singapore. Presented at the International Congress of Dietetics, Sydney.

Caipang CMA (2017). Development of phytobiotics for ornamental fish. Oral presentation at AquaRealm 2017, Singapore.

Caipang CMA, Choo HX, Bai Z, Lay-yag C (2016). Water quality and growth performance of tilapia Oreochromis sp. reared in indoor glass tanks using biofloc technology (BFT). Poster presented at the Asian-Pacific Aquaculture 2016, Surabaya, Indonesia.

Caipang CMA, Shen-Lin GC, Lay-yag C, Mulyana S (2016). Screening of probiotic candidates from the rearing water of tilapia, Oreochromis sp., in a freshwater biofloc system. Poster presented at the Asian-Pacific Aquaculture 2016, Surabaya, Indonesia.

Caipang CMA, Tan J, Lay-yag C, Mulyana S (2017). Development of autogenous bacterial vaccine against pathogenic Vibrio alginolyticus and an assessment of its protective efficiency in red tilapia hybrids. Poster presented at the Asian-Pacific Aquaculture 2017, Kuala Lumpur, Malaysia.

Caipang CMA, Quek B, Lay-yag C, Mulyana S (2017). Potential use of cinnamon, Cinnamomum sp., as phytobiotics for ornamental fish. Oral presentation at the Asian-Pacific Aquaculture 2017, Kuala Lumpur, Malaysia.

 $\label{lem:condition} Chan JD (2013). Online or Face-to-Face Communication Skills Module? An Investigation of Learners' Perceptions. Presented at the National University of Singapore Centre for English Language & Communication 2013 Symposium, Singapore.$

 $\label{lem:changes} Cheng JL \ (2017). \ Visible light driven photo-active nano Ag-TiO2 for coating applications. \\ 9th World Congress on Materials Science and Engineering, Rome, Italy. \\$

Chew LL (2014). A Curriculum Redesign for Enhanced Student Engagement and Meaningful Learning. Presented at the 21st International Conference on Learning, New York

Chew SC, Chew LL, Li B, Lai ZS, Lim JX & Hei JJ (2015). Paving the Way for Inquiry-Based Learning: Developing Essential Skills for the Curious Student. Presented at the Rethinking Teaching, Redesigning Learning Conference, Temasek Polytechnic, Singapore. Chew SC, Chew LL, Li B, Lai ZS, Lim JX & Hei JJ (2015). Creating an Effective Environment for Inquiry-based Elearning in Science Education. Presented at the Redesigning Pedagogy International Conference 2015, NIE, Singapore.

Chew SC, Li B, Lai ZS, & Lim JX (2014). Enabling Effective E-learning: Making It Simple. Presented at the Learning Academy Conference, Temasek Polytechnic, Singapore

Chew SC (2011). Applied Science Bridging Programme. Presented at the Learning Academy Conference, Temasek Polytechnic, Singapore.

Chew SC, Tay L & Zhou L (2010). Digital Literacy Workshop for Freshmen. Presented at the Temasek Polytechnic International Conference on Teaching and Learning, Singapore.

Chew SC & Beaumont C (2004). Evaluating the Effectiveness of ICT to Support Globally Distributed PBL Teams. Proceedings of ITICSE Conference, Leeds, ACM/SIGCSE 47-51.

Chew SC & Beaumont C (2004). Supporting Globally Distributed PBL Teams Using a Rich ICT Environment: How Do Participants Use Different Mediation Tools? Proceedings of the 4th International Networked Learning Conference, Lancaster, 380-387.

Chew SC (2000). Preparing Students and Faculty for Educational Change: Examples from the School of IT & Applied Science. Presented at the 2nd Asia Pacific Conference on PBL.

Cho KM, Bai Z, & Chan DPS (2017). Plant Nutrient Uptake and Growth Using Fish Spent Water. Poster Presented at the International Aquaculture Conference "Intensification and Disease Management"- AquaSG'17, Temasek Polytechnic, Singapore.

Cho KM, Bai Z & Chan DPS (2017). Aquaponics Systems for Growing Ornamental Fish and Plants. Poster Presented at the Inaugural International Ornamental Aquatic Conference – AquaRealm 2017, Temasek Polytechnic, Singapore.

Cho KM, Caipang CMA, Loh HL & Chan DPS (2017). Application of Fine Bubble Technology in Agrotechnology. Paper Presented at the 8th International Symposium for Fine Bubble Technology, Singapore.

Cho KM, Kok CW, Bai Z, Tan T & Chan DPS (2016). Fish Stocking Density and Plant Growth in Aquaponics Systems. Poster Presented at the International Aquaculture Conference "Innovation and Investment in Aquaculture" - AquaSG'16, Temasek Polytechnic, Singapore.

Chooi KF, Phang SSG, Toh HHA & Kuppan RDB (2014). Additional Use of the Rat Model to Study Liver Cirrhosis Regression. Presented at the 65th Association of American Laboratory Animal Science Meeting, San Antonio.

Chooi KF (2012). Modelling Liver Fibrosis in the Rat. Presented at the 4th National Conference on Laboratory Animal Science, Kuala Lumpur.

Chooi KF, Phang SSG, Toh HHA, Rashidah S, Tai D & Yu H (2012). Assessment of Liver Fibrosis in the Rat. Presented at the 63rd Association of American Laboratory Animal Science Meeting, Minneapolis.

Chooi KF (2011). Modulating Liver Fibrosis in Wistar Rats with Dosage of DMN. Presented at the 7th Singapore Association for Laboratory Animal Science Meeting, Singapore.

Chooi KF (2010). Current Status of Laboratory Animal Science in Singapore. Presented at the 4th AFLAS Congress, 5th AMMRA Meeting & 11th CSLAS Annual Meeting, Taipei.

Easwaran P, Bhaskaran K (1997). Therapeutic Uses of Selected Under-exploited Foods. Presented at the 16th International Congress of Nutrition, Montreal.

Goh K, Vijayan N, Loh GH, Chan SM & Tang MF (2013). Critical Success Factors and Challenges in Developing Student Self-assessment Skills at Temasek Polytechnic. Presented at the Joint SELF Biennial International Conference and ERAS Conference, Singapore.

Ho TF & Bhaskaran K (2007). Dietary and Nutrition Pro le of Young Females at Risk of Or Diagnosed with Eating Disorders. Presented at the Obesity Conference, Oslo.

Hogan AG, Nur Aishah A, Ng ZY, Phang SSG, Kuppan RDB & Chooi KF (2015). The Use of Grimace Scale as a Regular Component of Pain Assessment in Liver Fibrosis Studies. Presented at the SALAS-AAALAC Annual Regional Conference, Singapore.

 $Hor\,M,\,Vijayan\,N\,\&\,Goh\,K\,(2013).\,Improving\,Students'\,Reflective\,Capability\,Through\,Self-Assessment\,in\,a\,Tutorial\,Setting.\,Presented\,at\,the\,Joint\,SELF\,Biennial\,International\,Conference\,and\,ERAS\,Conference,\,Singapore.$

Joseph A, Easwaran P & Bhaskaran K (1994). Glycemic Index of Selected Breakfast Items. Presented at the 27th Annual Conference of Indian Dietetic Association, Chandigarh.

Kuppan RDB, Phang SSG, Toh HHA & Chooi KF (2014). Quanti cation of Collagen Deposit in Liver Fibrosis Using Cellprofiler. Presented at the 18th Federation of Asian Veterinary Associations (FAVA) Congress, Singapore.

Kuppan RDB, Phang SSG, Toh HHA & Chooi KF (2012). Computational Approach to Quantifying Collagen Deposit in Liver Fibrosis. Presented at the 8th Singapore Association for Laboratory Animal Science Meeting, Singapore.

Lee LJ (2014). A Transcriptomic Examination of Sexual Differentiation in Zebrafish. Presented at the Plant and Animal Genome Asia 2014 Conference, Singapore.

Lim YL (2008). Proteomic Analysis of Secretory, Cell Surface & Periplasmic Proteins from the Gram-Negative Nosocomial Pathogen Stenotrophomonas maltophilia. Presented at the Joint 5th Structure Biology and Functional Genomics and 1st Biological Physics International Conference, Singapore.

 $\label{limit} Lim YL (2008). Proteomic Analysis of Secretory, Cell Surface \& Periplasmic Proteins from the Gram-Negative Nosocomial Pathogen Stenotrophomonas maltophilia. Presented at the 8th National Healthcare Group Annual Scientific Conference, Singapore.$

 $\label{limit} Lim YL, Lee QH, Ch'ng JY, Teo XQ, Ge XW, Zeng Y \& Quek HH (2012). Identification of Signature Peptides for the Authentication of cornu Saiga tartarica. Presented at the 6th AOHUPO Congress 2012, China.$

 $\label{limit} Lim YXC, Ng WQ, Quek JYC, Lam ZWD \& Wong YM (2017). Growing Japanese abalones in the tropics. Presented at AquaSG'17, Singapore.$

 $\label{local-condition} Loh GH, Choondee E, Tan A, Vijayan N \& Goh K (2013). An Investigation of Students' Transfer of Self-assessment Process in Two Subjects. Presented at the Joint SELF Biennial International Conference and ERAS Conference, Singapore.$

 $\label{local-condition} Loh GH, Kho CJ \& Lee CW (2013). Developing Student Self-assessment Skills at Temasek Polytechnic. Presented at the Joint SELF Biennial International Conference and ERAS Conference, Singapore.$

Loh GH, Vijayakumari S, Tay SC, Lim P & Soon MW (2010). Learning Enterprises in Temasek Polytechnic School of Applied Science. Presented at the Temasek Polytechnic International Conference on Teaching and Learning, Singapore.

 $\label{lower} Loh\,GH, Zhang\,PC, Tan\,LK\,\&\,Goh\,MK\,(2015). Assessment for Learning in School of Applied Science. Presented at the Temasek Polytechnic International Conference on Teaching and Learning, Singapore.$

Lu JP, & Wong SF (2018). Improvement works to existing column stumps by fiber reinforced polymer strengthening system. 16th International Congress on Polymers in Concrete (ICPIC 2018), 29 April-01 May 2018, Washington D.C., USA.

Miao H, Nadarajan R, Loke MF, Lee A, Tay BK & Xu Y (2012). Genetic Engineering of Clostridium Beijerinckii Strain for Improved Butanol Production from Xylose. Presented at the 62nd Annual Meeting of the Society for Industrial Microbiology and Biotechnology, LISA

Miao H. (2016). Biobutanol from lignocellulosic biomass, Industrial Biotechnology at Pusan (i-BioP 2016). Pusan. Korea.

Miao H. (2016). Development of cost-effective fermentation media for biobutanol production from lignocellulosic biomass, International Conference and Expo on Industrial and Pharmaceutical Microbiology, Kuala Lumpur, Malaysia.

Nur Aishah A, Hogan AG, Ng ZY, Phang SSG, Kuppan RDB & Chooi KF (2015). Re nement of Restraint for Intraperitoneal Injection in Male Rats. Presented at the SALAS-AAALAC Annual Regional Conference, Singapore.

Ogawa C, Lucanas J, Chan D & Chooi KF (2009). A Study on the Use of a Novel Biosensor in Monitoring Microenvironmental Parameters for Laboratory Rodent Cages. Presented at the 5th SALAS Regional Annual Conference, Singapore.

Phang SSG, Toh HHA, Kuppan RDB & Chool KF (2013). Physical Assessment of Facial Expressions Using the Modi ed Rat Grimace Scale to Evaluate Pain. Presented at the 9th Singapore Association for Laboratory Animal Science Meeting, Singapore.

Sim L (2013). An Intervention Tool for Solving Calculation-Based Problems in a Chemical Engineering Subject Using the DEV-SOLVE Model. Presented at the Joint SELF Biennial International Conference and ERAS Conference, Singapore.

Tan LK, Goh KHB & Vijayan N (2014). Student Self-assessment to Enhance Learning in Pharmacotherapeutics. Presented at the Higher Education Research and Development Society of Australasia (HERDSA) 2014 Conference, Hong Kong.

Tan LK (2015). Self-assessment in a PBL Subject: Exploring Students' Motivation, Task Value Beliefs and Metacognitive Self- regulation. Presented at the 4th International Problem-based Learning Symposium, Singapore.

Tang W (2017) Phototrophic Biofilms: The Potential Applications and a Study for Aquaculture Wastewater Treatment. Presented at 1st International Symposium on Biofilms, Guangzhou, China.

Tee PS, Chua PQD, Wuang SC (2016). Performance assessment of biofuel production in an algae-based remediation system. Presented at Bioenergy & Biorefinery Conference – Southeast Asia 2016, Singapore.

Toh HHA, Kuppan RDB, Phang SSG & Chooi KF (2012). Effect of DMN on Haematological Parameters during Progression of Liver Disease in the Rat. Presented at the 8th Singapore Association for Laboratory Animal Science Meeting, Singapore.

Vijaykumarr V, Lee PLJ & Chee WHJ (2015). Investigating the Use of Feedback and Scaffolding Mechanisms in an Online Platform. Presented at the Temasek Polytechnic International Conference on Teaching and Learning, Singapore.

Wong SF (2015), Use of Recycled Plastics in Building Materials. Presented at the BCA-RMCAS Seminar on Sustainable Concrete, Singapore.

Wong SF, Lin M, Tay BK, Ting SK & Ghosh S (2013). Novel Geopolymers Incorporating Recycled Materials. Presented at the 38th International Conference on Our World in Concrete & Structures, Singapore.

Wong SM, Tan SJX, Koh J, Zainul M, Phang SSG, Toh HHA, Kuppan RDB & Chooi KF (2013). The Rat Face Finder and Improved Assessment of Visceral Pain. Presented at the 9th Singapore Association for Laboratory Animal Science Meeting, Singapore.

 $Wong SF, Zhao X, Tay BK, Ghosh S\& Ting SK (2012). Development of a Permeable \\ Interlocking Pavement System Using Recycled Plastics. Presented at the 37th International Conference on Our World in Concrete \& Structures, Singapore.$

Wong SF (2010). Use of Recycled Plastics in a Pavement System. Presented at the 35th International Conference on Our World in Concrete & Structures, Singapore.

Wong SF (2010). Use of Recycled Plastics in a Pavement System. Presented at the 35th International Conference on Our World in Concrete & Structures, Singapore.

Wong SF (2016). Use of recycled polymer materials in chemically bonded composites. ACI-PRIS Seminar on Polymeric Materials in Green Building, 23 November 2016, Singapore, pp. 1-8.

Wong SF (2017). Geopolymer concrete: an alternative to OPC concrete. ACI-BCA Seminar on Concrete for Sustainability, Productivity & the Future, 30 March 2017, Singapore, pp. 1-10.

Wong SF (2017). Geopolymer materials: Composites for the future and their challenges. Conference Dedication Lecture Paper, 42nd International Conference on Our World in Concrete & Structures (OWICS 2017), 24-25 August 2017, Singapore, pp. 1-9.

Wong SF (2018). Use of recycled polymers in asphalt concrete for infrastructural applications. 16th International Congress on Polymers in Concrete (ICPIC 2018), 29 April-01 May 2018, Washington D.C., USA.

Wuang SC, Wang S, Luo YPD (2016). Coupling of algal phytoremediation with biofuel production. Presented at Bioenergy & Biorefinery Conference – Southeast Asia 2016, Singapore.

Wuang SC (2018) Microalgae in aquaculture applications. Presented at Indoor Ag-Con Asia Conference 2018, Singapore.

Zhang PC, Tan KB, Loh GH, Goh KHB & Vijayan N (2013). Self and Peer Assessment in Laboratory Skills. Presented at the Joint SELF Biennial International Conference and ERAS Conference, Singapore.

Zhang PC, Tan KB, Lee YH, Haribhai PK, Choondee E, Loh GH, Vijayan N & Goh K (2013). Developing Students' Self- Assessment Skill within Two Laboratory Skills Subjects. Presented at the Joint SELF Biennial International Conference and ERAS Conference, Singapore.

Zhao X, Wong SF, Tay BK, Ting SK & Ghosh S (2012). Chemically Bonded Composites Incorporating Cementitious Fillers and Recycled Plastics. Presented at the International Conference on Engineering & Applied Science, Beijing, China.

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