





ABOUT TRESTON

Treston International College pioneered the Bachelor of Science in Culinary Management program in the Philippines and is one of the first schools in the country to specialize in the unique combination of Tourism, Hospitality, Culinary Management, Business, and Information Technology. It is strategically located at the University Parkway District of Bonifacio Global City (BGC), the commercial and corporate hub of Taguig City in Metro Manila.

Established in 2009, Treston has gained recognition in producing work-ready graduates through its holistic and professional development programs, industry-recognized partnerships, and international accreditations. Treston is committed to help students discover their potentials and develop them into leaders with excellence, ethics, and purpose.

MISSION

To inspire positive change in society through transformational and affordable international education

VALUES

In Treston, we believe in leading our students towards positive transformation. We strive to develop in every student the growth mindset, and nurture in them the value of excellence through collaboration, and success through definite optimism. Above all, we strive to promote through practice, the value of diversity and respect for others.

ransformation

R espect

E xcellence

S elf-Leadership

T eamwork

O ptimism

N urture





MESSAGE FROM THE DEAN

Welcome to Treston International College! We are a mentoring community that develops global citizens with values and purpose. At Treston, students are provided with exceptional experiences that foster respect, collaboration, innovation, and transformation. Our outcome-based curriculum, international partnerships, and exceptional facilities provide the learning environment that help our students become excellent and ethical leaders.

The school's credo, Duc Omnia, means "To Lead All". I am privileged to be part of an institution that empowers its students, through positive transformation, to become quality leaders and responsible global citizens. We warmly welcome you to your Treston journey!





WELCOME TO THE SCHOOL OF TECHNOLOGY

"No important endeavor that required innovation was done without risk" -James Cameron

The School of Technology, which includes the Bachelor of Science in Information Technology and Bachelor in Multimedia Arts, focuses on the development and utilization of technology. It aims to produce graduates with critical and problem-solving skills, applied research investigations, computer-based technology in creating text, images, still or moving images, to convey relevant information to society and perform duties in an ethical manner.

MISSION

The School of Technology is committed to delivering outcome-based quality education and meaningful academic life to transform students into global work-ready professionals with an innovative and creative mindset capable of contributing to a nation's growth.

PROGRAM OFFERINGS:

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

The program is designed to equip students with the skills needed in managing technological infrastructure, info-structure or any technology-related information. The students acquire knowledge in mobile applications, social platforms, user experiences, the internet of things, cyber security, and automation for users' perspectives. The students learn to approach the application of information technology from a user-centered perspective aimed at meeting the needs of users and organizations in a societal and global context.

BACHELOR IN MULTIMEDIA ARTS *

The program is designed for students to develop conceptual, technical, aesthetic, and professional competencies amidst the rapid growth of media technologies and practices. Grounded on design, technology, and the visual arts, Multimedia Arts is a field of interdisciplinary study combining an array of artistic insights and crafts such as film, literature, performance, music and sound, drama, visual arts, and design.

*CHED Application Ongoing

INTERNATIONAL COMPUTER DRIVING LICENSE – ASIA



ACCREDITED TEST CENTRE

Treston International College is the only school in the Philippines recognized as an Accredited Test Centre by ICDL Asia. ICDL is the world's leading computer skills certification. The ICDL program defines the skills and competencies necessary to use a computer and common computer applications. ICDL modules are not brand specific to Windows, iOS or Linux based meaning, the training, examination and certification can be aligned based on the preference of the trainees. Candidates take tests in the modules that are most relevant to their educational and professional requirements, thereby creating their ICDL Profile. Whether in school, university or in the workplace, ICDL offers the skills you need to succeed.

TRESTON 5-YEAR JOURNEY BS INFORMATION TECHNOLOGY



SENIOR HIGH SCHOOL GRADE 11

Treston Senior High School prepares students for higher education, employment, or entrepreneurship. The first year of Senior High School develops the student's knowledge, skills, and potentials through hands-on learning and innovative teaching strategies. Under the School of Technology, the students can either take the Academic Track - Science, Technology, Engineering, and Mathematics (STEM) Strand or the Technical Vocational Livelihood Track - Information and Communications Technology (ICT) Strand for Senior High School. There are four specializations in STEM during this level: Pre-Calculus, General Biology I, Basic Calculus, and General Biology II. For ICT, there are two specializations: Computer Systems Servicing NC II and Contact Center Servicing NC II. These subjects are specifically tailored for students to excel in their chosen field of specialization.



SENIOR HIGH SCHOOL GRADE 12

In the last year of Senior High School, Grade 12 students finish meeting their graduation requirements. The students enrolled in the Academic Track - Science, Technology, Engineering, and Mathematics (STEM) Strand will obtain five specializations on this level: General Physics I, General Chemistry I, General Physics II, General Chemistry II, and Research/Capstone Activity. While students who are enrolled in the Technical-Vocational-Livelihood track - Information and Communications Technology (ICT) Strand will have three specializations: Computer Programming, Animation, and Work Immersion to apply their competencies in authentic work environments.



INTERNATIONAL GENERAL EDUCATION PROGRAM

The general education courses introduce students to various domains of knowledge and ways of comprehending social and natural realities. In this program, intellectual competencies, such as critical, analytical and creative thinking, and multiple forms of expression are developed. The course also enhances a student's civic capacities needed as a member of the community, country, and the world.



INFORMATION TECHNOLOGY CORE COURSES

The core courses in Information Technology cover the use of general-purpose programming. The emphasis is to train the students to create useful programs using their critical thinking skills with the use of appropriate mathematical tools. At this level, the student will start to realize the fundamentals and practical solutions for societal problems.



PROFESSIONAL CORE COURSES AND INTERNSHIP

The professional courses in information technology include a capstone project and internship. At this level, the students are already focused and confident to evaluate and interpret the results of the IT solution. Developing the skills acquired from the previous years, the students will transform into a well rounded IT professional.

SUMMARY

| SENIOR HIGH SCHOOL | UNITS |
|--|----------------------------------|
| School of Technology - SHS Grade 11 | 66 |
| School of Technology - SHS Grade 12 | 62 |
| TOTAL BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY | 128 |
| CURRICULUM SUMMARY | |
| FIRST YEAR - TRIMESTER 1 | |
| Purposive Communication Science, Technology and Society | 3 |
| GE Elective 1 | 3 |
| Understanding the Self Physical Fitness | 3 |
| Information Technology Fundamentals (ICDL) | 3 3 3 2 (3) (3) |
| Treston Core Values 1 | (3) |
| TOTAL FIRST YEAR - TRIMESTER 2 | 14 (6) |
| Mathematics in the Modern World | 3 |
| Readings in Philippine History | 3 3 3 3 (3) |
| Art Appreciation GE Elective 2 | 3 3 |
| Ethics | 3. |
| Special Training and Certification | (3) |
| National Service Training Program 1 TOTAL | 18 (3) |
| FIRST YEAR - TRIMESTER 3 | |
| Introduction to Computing | 3 |
| Human Computer Interaction 1 The Life and Works of Rizal | 3 |
| GE Elective 3 | 3 3 3 (3) |
| Foreign Language 1 | |
| The Contemporary World Dance | 2 |
| TOTAL | 2 17 (3) |
| SECOND YEAR - TRIMESTER 1 | |
| Fundamentals of Information Management (ICDL) Computer Programming 1 | 3 |
| Fundamentals of Database Management System (ICDL) | 3 |
| Fundamentals of Networking Foreign Language 2 | 3 3 3 (3) 3 |
| National Service Training Program 2 | 3 |
| Individual Sports | |
| TOTAL SECOND YEAR - TRIMESTER 2 | 17 (3) |
| Introduction to Graphics Design | 3. |
| Advanced Database Management System | 3 |
| Computer Programming 2 Information Security and Assurance (ICDL) | 3 3 3 2 3 17 |
| Team Sports | 2 |
| Advanced Networking | 3 |
| TOTAL SECOND YEAR - TRIMESTER 3 | |
| Operations Management (TQM) | 3 |
| Applications Development and Emerging Technologies | 3 |
| Quantitative Methods (including Modeling & Simulation) Platform Technologies | 3 |
| Multimedia Systems Development | 3 |
| Discrete Mathematics | 3 3 3 3 3 3 18 |
| TOTAL THIRD YEAR - TRIMESTER 1 | 1.0 |
| Strategic Management | 3 |
| Systems Integration and Architecture 1 System Analysis and Design | 3 |
| Data Structures and Algorithms | 3 |
| Object Oriented Programming | 3 3 (3) 15 (3) |
| Treston Core Values 2 TOTAL | (3) |
| THIRD YEAR - TRIMESTER 2 | |
| Software Engineering | 3 |
| Capstone Project and Research 1 E-Commerce and Internet Marketing | 3 |
| Project Management in Information Technology | 3 |
| Human Computer Interaction 2 TOTAL | 3 3 3 3 3 15 |
| THIRD YEAR - TRIMESTER 3 | |
| System Administration and Maintenance | 3 |
| Event Driven Programming | 3 |
| Social and Professional Issues Capstone Project and Research 2 | 3 3 3 3 |
| System Integration and Architecture 2 | |
| TOTAL FOURTH YEAR - TRIMESTER 1 | 15 |
| Internship | 6 |
| TOTAL | 152 (18) |
| | |

TRESTON 5-YEAR JOURNEY BACHELOR IN MULTIMEDIA ARTS



SENIOR HIGH SCHOOL GRADE 11

Treston Senior High School prepares students for higher education, employment, or entrepreneurship. The first year of Senior High School develops the student's knowledge, skills, and potentials through hands-on learning and innovative teaching strategies. Under the School of Arts and Sciences, the students can either take the Academic Track - Science, Technology, Engineering, and Mathematics (STEM) Strand or the Technical Vocational Livelihood Track - Information and Communications Technology (ICT) Strand for Senior High School. There are four specializations in STEM during this level: Pre-Calculus, General Biology I, Basic Calculus, and General Biology II. For ICT, there are two specializations: Computer Systems Servicing NC II and Contact Center Servicing NC II. These subjects are specifically tailored for students to excel in their chosen field of specialization.



SENIOR HIGH SCHOOL GRADE 12

In the last year of Senior High School, Grade 12 students finish meeting their graduation requirements. The students enrolled in the Academic Track - Science, Technology, Engineering, and Mathematics (STEM) Strand will obtain five specializations on this level: General Physics I, General Chemistry I, General Physics II, General Chemistry II, and Research/Capstone Activity. While students who are enrolled in the Technical-Vocational-Livelihood track - Information and Communications Technology (ICT) Strand will have three specializations: Computer Programming, Animation, and Work Immersion to apply their competencies in authentic work environments.



INTERNATIONAL GENERAL EDUCATION PROGRAM

The general education courses introduce students to various domains of knowledge and ways of comprehending social and natural realities. In this program, intellectual competencies, such as critical, analytical and creative thinking, and multiple forms of expression are developed. The course also enhances a student's civic capacities needed as a member of the community, country, and the world.



MULTIMEDIA ARTS CORE COURSES

The core courses of multimedia arts involve analyzing the context and application of photography, video, audio, and films. Students will engage in projects that involve demonstration of freehand drawing, which includes the development of color, perception, expression, and application of traditional and digital arts. The students will also concentrate on the principles of writing for electronic media.



MULTIMEDIA ARTS PROFESSIONAL CORE COURSES AND INTERNSHIP

The professional courses in multimedia arts put emphasis on the utilization of technology to generate sound, video, and 2D/3D images. It provides the program to equip students with the skill for visual storytelling through the interpretation of narrative and movement. During this program, students will also gain more experience by applying the effective implementation of designs for multimedia production.

SUMMARY

UNITS

SENIOR HIGH SCHOOL

| School of Technology – SHS Grade 11 | 66 |
|---|----------------------------------|
| School of Technology - SHS Grade 12 | 62 |
| TOTAL BACHELOR IN MULTIMEDIA ARTS CURRICULUM SUMMARY | 12 |
| FIRST YEAR - TRIMESTER 1 | |
| Purposive Communication | 3 |
| Science, Technology and Society | 3 3 3 2 (3) (3) |
| GE Elective 1 | 3 |
| Understanding the Self Physical Fitness | 3 |
| Information Technology Fundamentals (ICDL) | (3) |
| Treston Core Values 1 | (3) |
| TOTAL | 14 (|
| FIRST YEAR - TRIMESTER 2 | |
| Methematics in the Modern World Readings in Philippine History | 3 |
| Art Appreciation | 3 |
| GE Elective 2 | 3 |
| Ethics | 3 3 3 3 3 3 |
| National Service Training Program 1 TOTAL | |
| FIRST YEAR - TRIMESTER 3 | 18 |
| Introduction to Multimedia Arts | 3 |
| Drawing 1 | 3 |
| The Life and Works of Riza | 3 |
| GE Elective 3 | 3 |
| Foreign Language 1 The Contemporary World | 3 3 3 (3) 3 2 |
| Dance | 2 |
| TOTAL | 17.0 |
| SECOND YEAR - TRIMESTER 1 | |
| History of Graphic Design | 3 |
| Drawing 2 Elements and Principles of Design | 3 3 (3) 3 2 |
| Foreign Language 2 | (3) |
| National Service Training Program 2 | 3 |
| Individual Sports | |
| TOTAL SECOND YEAR - TRIMESTER 2 | 14 (|
| Color Theory | 3 |
| Writing for New Media | 3 |
| Digital Photography | 3 |
| 2D Animation | 3 |
| Typography and Layout Team Sports | , |
| TOTAL | 3 3 3 3 3 2 17 |
| SECOND YEAR - TRIMESTER 3 | |
| Fundamentals in Film and Video Production | 3 |
| 3D Modeling Digital Sound Production | 3 |
| Free Elective 1 | 3 3 3 3 15 |
| Copywriting | 3 |
| TOTAL | 15 |
| THIRD YEAR - TRIMESTER 1 | 25 |
| Multimedia Seminars Free Elective 2 | 3 3 3 (3) |
| Elective 1 | 3 |
| 3D Animation | 3 |
| Treston Core Values 2 | |
| TOTAL THIRD YEAR - TRIMESTER 2 | 12 (|
| Post Production Techniques | 3 |
| Interactive Media Design | |
| Research Methods | 3 |
| Thesis/Capstone Project 1 | 3 |
| Elective 2 TOTAL | 3 3 3 15 |
| THIRD YEAR - TRIMESTER 3 | |
| Business Ventures in Multimedia | 3 |
| Portfolio Preparation and Exhibit | 3 |
| Thesis/Capstone Project 2 Elective 3 | 3 |
| TOTAL. | 3 3 3 12 |
| FOURTH YEAR - TRIMESTER 1 | |
| Internship | 3 |
| TOTAL | 137 (|

EXPERIENCE THE WORLD OF WORK

The Treston School of Technology believes that all students need to experience the world of work long before they leave school. Exposure to real working environments provides opportunities for students to build connections with professionals in real world contexts.



COLLEGE WEEK

This is an annual activity of College wherein the School of Technology prepares activities in the form of competition such as digital challenge, robotics (sumobot) while enjoying the week in arcade games or e-sports. This student-lead activity celebrates the school's values of respect for our diversity, teamwork, and self-leadership.



GOOGLE FOR EDUCATION TRAINING

As one of the academic partners in education technology, Google invites different schools to share their best practices in utilizing new features and benefits of Google for Education.



YOUTH FOR INFORMATION TECHNOLOGY

The Youth Congress on Information Technology. commonly known as Y4iT, is an annual information technology event in the Philippines. Aimed primarily for college students, professionals, educators, IT experts and enthusiasts, Y4iT is an enabling event for today's youth and aspires to recognize young Filipinos as key drivers in the dynamic IT industry. Y4iT is at the forefront of information technology gathering.

ICDL COMPETITIONS

Treston International College has hosted the annual National Round of ICDL Digital Challenge in the Philippines for both secondary and tertiary levels. The event is organized by The Department of Information and Communications Technology.



HOUR OF CODE

Hour of Code aims to teach students that computer science is fun, creative and accessible to all ages.



Taking students into a new environment gives them the experience of traveling in a group and teaches them to be respectful of the locations they visit. When students and teachers are together outside the classroom, new educational environments and experiences are possible. Students may have the opportunity to observe many things that are not available at school.



IT ESSENTIALS

IT Essentials is a 2-day workshop, attended by BSIT students. They learn the essentials of technology in the industry like Xamarin, Digital Photography, Python Programming, and many more.



TEAM BUILDING

Team building allows students to work together in social situations just as they would in the workplace. Team building challenges students to solve problems through collaboration and creative thinking while developing a sense of accountability.



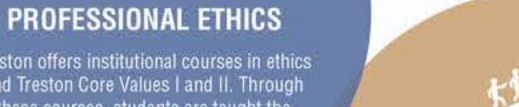
TRESTON CORE VALUES AND

Treston offers institutional courses in ethics these courses, students are taught the foundations of ethics, responsibility,



LEADERSHIP **DEVELOPMENT PROGRAM**

encouraged to join to become a member of Microsoft Student Partner. It provides a good training ground reputation with access to Microsoft tools and learning resources. Also, they will be able to get free certification exams, and opportunities to learn



and Treston Core Values I and II. Through leadership, and teamwork.



PYTHON PROGRAMMING WORKSHOP

Data Analytics and Data Mining are the two latest trends in technology. In response to this growing demand, Faculty along with students participate in the workshop to gain knowledge about Python programming.





WHY TRESTON SCHOOL OF TECHNOLOGY?

INCLUSIVE LEARNING

Fostering cultural diversity, the School of Technology creates a learning environment suited for all students to feel valued and respected by ensuring a sense of belongingness.

GLOBAL REACH

Information and media literacy is part of the 12 abilities of 21st century skills. These are the abilities needed to succeed in today's information age.

UNIVERSAL STANDARDS

Following the Commission on Higher Education memorandum order on IT and MMA Curriculum, the students are ensured of relevant and above-standard courses while offering an International Computer Driving License to strengthen the students' computer literacy as recognized by the American Council on Education.

EDUCATIONAL RICHNESS

There is richness in the activities through student participation in competitions, research presentations, and workshops to supplement life-long learning.

INFORMATION DENSITY

Students engaged in IT and MMA will get monthly information from the digital library of the Association for Computing Machinery.

ALWAYS IN DEMAND

Media and Information literacy are the necessary skills needed in finding truth within the world saturated with information. Computers, machine learning, artificial intelligence, and cloud computing are important to society. There is a need for more professionals in these fields.

VARIETY OF CAREER CHOICES

Information Technology and Multimedia arts graduates can easily adapt to the world more effectively. Their flexibility, leadership, initiative, productivity, and social skill are attributes necessary in any company.

LEARN BY DOING

Embracing Outcomes-Based Education, the student will gain important skills in learning by doing. Courses are rich with hands-on activities and topics relevant to industry requirements.

FLEXIBLE WORK STYLE

IT and Multimedia Arts professionals have the willingness to respond to the fast-changing work styles readily. They are highly valued in the company due to their flexible mindset.

GLOBAL CAREER OPPORTUNITIES

There are immense global career opportunities in the IT and Multimedia industries especially in the research area, website development, mobile application development, animation, advertising, journalism and film, and video production.

CAREER OPPORTUNITIES

Graduates of the School of Technology programs can advance their careers in the international fields of:

INFORMATION TECHNOLOGY

- Web Developer
- Data Scientist or Analyst
- Mobile Application Developer
- Software Engineer
- Computer and Information Research Scientist
- Computer Security Administrator
- Computer Programmers
- Computer Network Architects

MULTIMEDIA ARTS

- Art Directors
- Film and Video Editors
- Graphic Designer
- Producers and Film Directors
- Animator
- Script Writers
- Game Designer
- Cinematographer

WE WANT YOU TO SUCCEED

STUDENTS

Student Support Programs are in place to help students achieve their academic goals and hone their talents. The student support services promote the holistic development of students and enrich their school experience.





MEMBERSHIPS, AFFILIATIONS & CERTIFICATIONS





ASSOCIATION FOR COMPUTING MACHINERY

The Association for Computing Machinery is an international learned society for computing. ACM is the official organization of the School of Technology. TIC ACM is the 4th student chapter in the Philippines.





GOOGLE FOR EDUCATION

Google for Education is a service from Google that provides independently customizable versions of several Google products using a domain name provided by the customer.





POWER MAC CENTER

Power Mac Center provide solutions and services to academic institutions to see the limitless possibilities that education and Apple technology can do together this 21st century. Be confident in all your education needs for Treston and Power Mac Center have series of trainings to supplement you with the up-to-date features of all the Apple devices and applications.





PHILIPPINE SOCIETY OF INFORMATION TECHNOLOGY EDUCATORS

The Philippine Society of Information Technology Educators is a professional body of Information Technology education practitioners in the Philippines.





DEPARTMENT OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

The Department of Information and Communications Technology is the executive department of the Philippine government responsible for the planning, development and promotion of the country's information and communications technology agenda in support of national development. TIC and DICT are partnered in hosting and organizing the annual ICDL Digital Challenge in the Philippines.

OUR ACHIEVEMENTS

From her humble beginning as an IT student, she emerged to become an inspiration to many students. Truly an epitome of hard work and dedication, Kate Santos is one of The Ten Outstanding Student of the Philippines - National Finalist. A graduate of Bachelor of Science in Information Technology Batch 2019, she was a Student Partner of Microsoft for 2 consecutive years, and one of the Top 32 Delegates for The American Chamber of Commerce of the Philippines-16th Annual Business Leadership Program 2018.

Allyn Louie Rios, an Information Technology student, won 2nd place in the Youth Entrepreneurship Boot Camp 2019 with the Artisnet Project. Youth Entrepreneurship Bootcamp is designed to help youths to start their entrepreneurship journey.

Treston's School of Information Technology graduate, Maria Angelina Santos, aced the Test of English for International Certification of Hopkins International Partners, Inc. with a perfect score of 990/990.

Chadymae Bariñan, a graduate of Bachelor of Science in Information Technology. Batch 2017, was a First runner-up in the National Competition Finals of the Microsoft Imagine Cup 2017. Chadymae and her team, Src Hacks, competed against the Best IT school delegates in the country. Their work, Project Eprx, is a digital prescription platform that connects doctors, pharmacies, and patients.

Gabriel Eric Villanueva, a graduate of Bachelor of Science in Computer Engineering, Batch 2015, was the first Treston student to became a finalist of Ten Outstanding Students of the Philippines 2015- National Capital Region. He also represented the Philippines at the Microsoft Student Partners Summit at the Microsoft Headquarters in Redmond, Washington, USA.

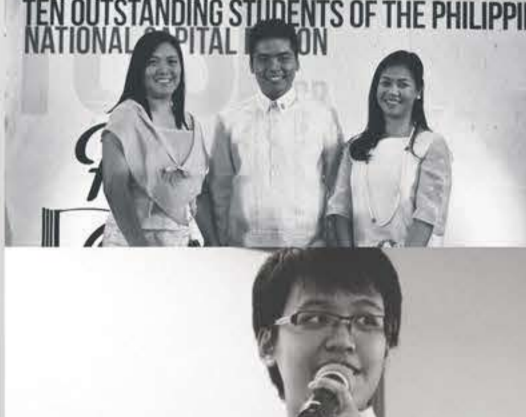
Yvette Watson, Treston IT Graduate, was part of the team that won first place in the Imagine Cup 2014 National Finals Philippines - World Citizenship Category. They presented ReLink — an app that help people sell their pre-loved belongings instead of throwing them away. Team Tala is a group of students from different colleges and universities in the Philippines that aim to make a difference in the world - Paul Villena and Paul Jethro Ganzon from Adamson University, Yvette Watson from Treston International College, and Mark Erwin Villarina from Mapua Institute of Technology.

Team Hiraya, comprised of three students from Treston International College--Gabriel Eric Majo Villanueva, Jomarie Marquez, and Neo John Tuquero, designed an app that integrates timetables, maps, ratings, and dynamic data for busy travelers. They won the first prize at Microsoft Imagine Cup, earning \$3,000, in the Innovation category.

Treston International College is the only school in the Philippines recognized as an Accredited Test Centre by ICDL Asia. Among the modules offered in Treston International College are word processing, spreadsheet, computer essentials, online essentials, digital marketing, and information security. In addition, the American Council on Education's College Credit Recommendation Service (ACE CREDIT®) has evaluated and recommended college credit for five of the ICDL Foundation's modules.











OUR SUCCESS STORIES

Each student's story is unique. That is why we work closely with them to understand their particular interests, needs, and aspirations. Here are real stories that will inspire you to create your own Treston student success story!





"Wisdom, Skills and Values, these three things have been very integral to my career advancement in the IT industry, and these three things were instilled in me when I was studying at Treston. Wisdom from professors who are more than just a classroom teacher. They have been my coaches and mentors, who gave a glimpse into the industry by sharing their expertise and experience. Skills sharpened through workshops and seminars delivered by credible professionals. And most of all values shared with colleagues in the closely-knit student community, having like-minded schoolmates who share the same passion towards excellence that can propel one to be the best they can be. With such a supportive community, I found the confidence to compete in a global scale in the Microsoft Imagine Cup and overcome huddles and win through collaboration and teamwork."



JOMARIE MARQUEZ
Software Engineer
Deltek Systems Philippines
BS Information Technology, Batch 2014
Summa Cum Laude

"I am currently with a technology company as a relationship manager. I need to clearly communicate the needs of the customer and what our company can offer. I am thankful that Treston prepared me to handle this type of role through the countless events and organizations I have had the pleasure of fulfilling."



CHRISTIAN HUANG
Relationship Manager
MCN Freedom Tech Inc.
BS Information Technology, Batch 2016
Chairman's Legacy Awardee

"Treston has taught me a lot of valuable lessons in life. They have opened doors of opportunities for me and have guided me to the right path. The teachers are very supportive of my career plans and helped me heighten my potential for my future. They gave me a boost of confidence and have encouraged me to join various organizations and competitions, which gave me the strength I needed to push through the challenges I've experienced. They gave me a boost of energy to compete in the Imagine Cup and represent my school as an ambassador for the Microsoft Student Partner Organization. The lessons I've learned from my professors, the friends I made and the family I have bonded with made me who I am today."



CHADYMAE BARIÑAN
Pre-Sales Technical Specialist for Modern

Workplace
Rhipe
BS Information Technology, Batch 2017
Most Outstanding Student

"Treston International College is a strategic partner of ICDL Asia. As the first international college to offer ICDL certification in the Philippines, Treston International College strived to ensure that the programs offered in the college matches international standards. The continuing efforts of the college to innovate and to offer new programs prove that ICDL Asia has a valuable partner who cares for their students."



JUSTIN SEOW

Market Development Manager
ICDL Asia

A Treston Partner

"

Fresh out of high school, I had a clear picture of what I dreamed to become in the future. I had a passion for technology and a drive to keep learning, growing and pursuing greater heights. I knew I needed to enroll in an institution that will empower and equip me with not just the technical skills necessary to get the job done in my chosen field, but more importantly, groom me to become over-all a professional. I had an opportunity to study in one of the top known universities in the country, but I chose Treston specifically because of that trail of thought. It was a choice I will always thank God for guiding me to. I had computer engineering professors that had extensive industry experience and expertise. But it doesn't end there - we also had business classes and workshops such as dressing professionally in the corporate world and corporate etiquette. The school environment fostered professionalism and excellence - check out our uniforms and you can imagine. After graduation, I was blessed with the opportunity to join the biggest software company in the world - Microsoft. Today, I am a Solutions Architect covering the Asia Pacific, and have traveled to countries all over the world I never imagined that I will see at 26. It's an exciting, never-ending journey for growth. Treston laid the foundation for me to take off.

YVETTE WATSON

Teamwork Solutions Technical Architect Microsoft, Asia Pacific BS Computer Engineering, Batch 2015 Summa Cum Laude

tipurpose Hall

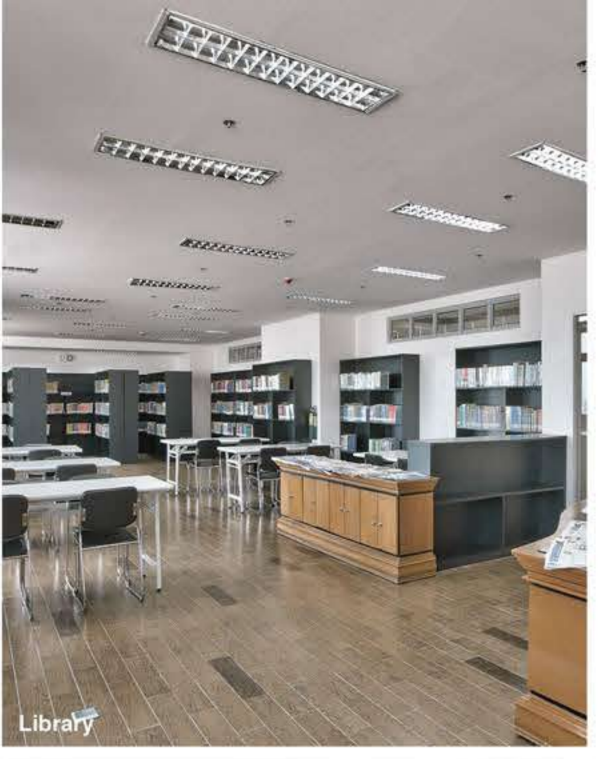












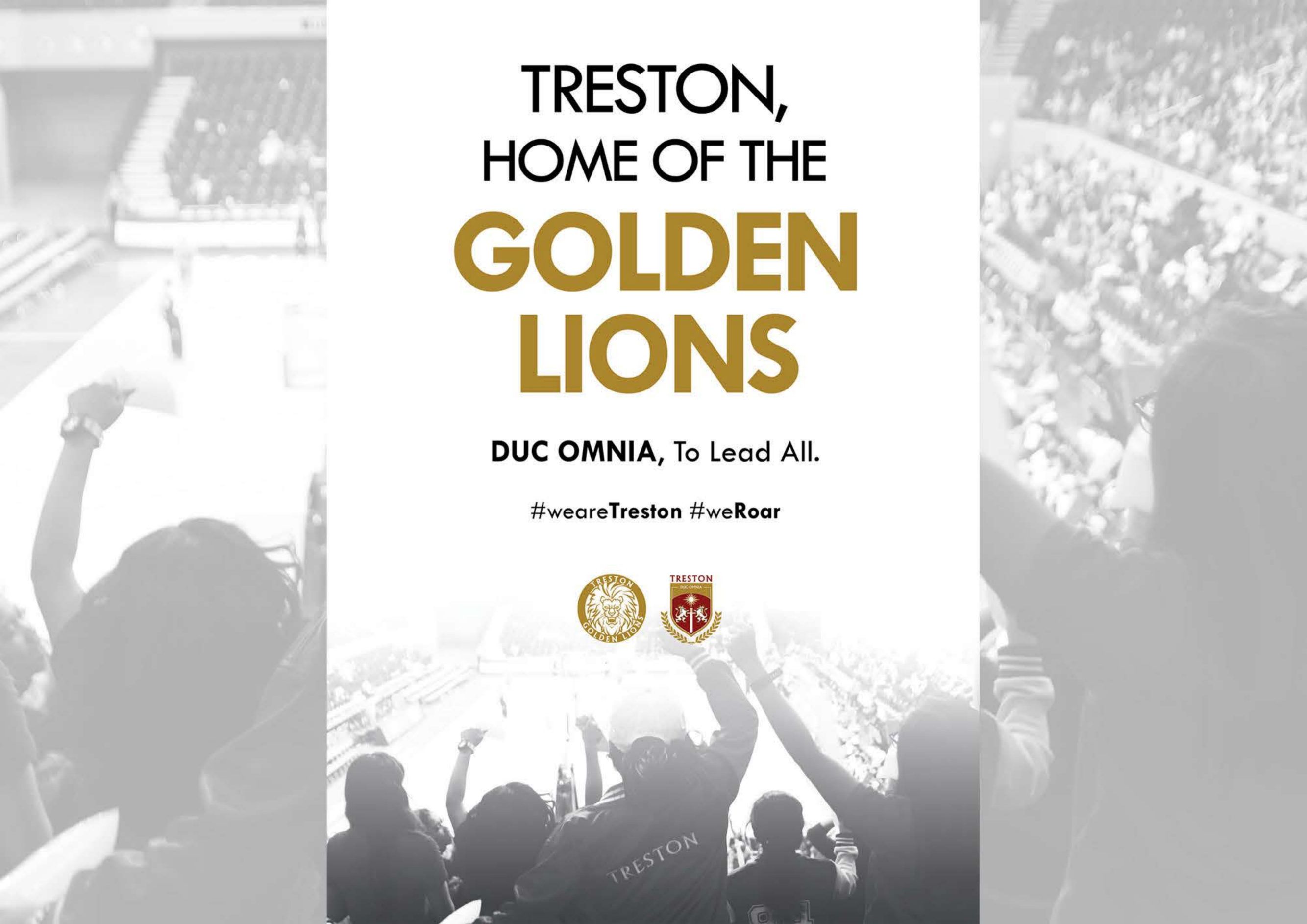




OUR FACILITIES

Popular for its exceptional facilities, the campus is designed as a laboratory for tourism, hospitality, culinary, business and IT advanced trainings, simulations, industry exposures, skills assessments and international certifications.

- Multipurpose Hall
- Bar and Dining Hall
- Club Room
- Suite Room
- Interfaith Room
- Business Forum Halls
- Treston Health Club
- Dance and Fitness Studios
- Library
- Bookstore
- Physics and Chemistry Laboratories
- HP Lab
- Mac Lab
- Hot Kitchens
- Cold Kitchen
- Pastry Kitchen
- Show Kitchen
- Cafeteria





TRESTON

SCHOOL OF TECHNOLOGY



Treston International College University Parkway District, 32nd St. corner C-5 Road, Bonifacio Global City, Taguig, Metro Manila, Philippines www.treston.edu.ph +63 2 8459 7411/7412



