BATANGAS STATE UNIVERSITY

CHRONICLE

The Official Publication of the Office of the President

Vol. VIII No. 3

ISSN 2449-4739 | July - September 2022



Leading Innovations, Transforming Lives, Building the Nation

BatStateU CHRONICLE

Editorial Board

Editor-in-Chief Elaine Noreen G. Baxa

Managing Editor Jhudelyn C. Macaraig

Layout Artist Mar A. Lopez

Technical Assistants Julynette A. Cuadro

Ian Sayne Macasaet

Engr. Ryan Kristian Joseph I. Dinglasan

Consultant Dr. Tirso A. Ronquillo



CONTENTS



- Batangas State University makes history, formally declared as "The Philippines'
 National Engineering University"
- BatStateU-The NEU opens Gate 4 Façade and inaugurates its first
 Learning Development Center
- BatStateU-The NEU launches President's Medal of Innovation, Celebrates Creativity and Innovation
- 9 BatStateU-The NEU Graduates step up for National Competitiveness and Sustainable Development
- State-of-the-art Buildings envision to transform KIST Park
- BatStateU-The NEU's Pursuit of Quality Service recognizes with ISO 9001:2015 certifications
- BatStateU ACTION CENTER empowers IMT through Lecture Series and Training



Batangas State University (BatStateU) made history as it was formally declared as "The Philippines' National Engineering University" in a ceremonial event held at BatStateU Pablo Borbon in Batangas City, July 11, 2022.

The momentous event was graced by high-ranking officials from the national and local government units including members of the Batangas State University Board of Regents, commissioner and executive staff of the Commission on Higher Education, members of the Senate, members of the House of Representatives, local government executives, university presidents from other higher education institutions all over the country, guests from the industries and the

private sector, and the University's academic community.

Hon. Mark Llandro L. Mendoza, Secretary General of the House of Representatives, 18th Congress, took part in the ceremonial declaration by presenting the title and declaration of policy of Republic Act No. 11694, also known as "An Act Declaring Batangas State University as The National Engineering University".



On the other hand, the Chairman of the Committee on Higher and Technical Education, 18th and 19th Congress and incumbent Baguio City representative, Hon. Mark O. Go reminded the institution's honor and responsibility of ensuring the global competitiveness of Filipino engineers as he presented the purpose of Batangas State University as The National Engineering University.

Pursuant to Republic Act No. 11694, Hon. Ralph G. Recto, Senate President Pro Tempore of the Senate of the Philippines, 18th Congress and the current Lipa City Representative, led the official declaration of Batangas State University as the first and only "National

Engineering University" of the country.

During his speech, he expressed "Being conferred as the National Engineering University is both a blessing and a burden". He pointed out all the responsibilities of Batangas State University as The National Engineering University. "But I believe that under the competent leadership of Dr. Tirso A. Ronquillo, what is expected of this university will be met with flying colors," he added. Hon. Recto believed that unity is not based on allegiance to one individual, but on a set of principles which should bind us all - to make Batangas State University a powerful force towards nation-building.





BatStateU-The NEU opens Gate 4 Façade and inaugurates its first Learning Development Center

On September 23, 2022, Batangas State University (BatStateU), The National Engineering University (The NEU), was placed at the forefront of development as it held two (2) inauguration ceremonies for its state-of-the-art infrastructures: the Learning Development Center (LDC) and the Gateway to Greatness: Gate 4 Façade.

With a total floor area of 1,731.91 square meters, the first LDC of Batangas State University - Integrated School a three-storey building accommodates school's increasing population frames intentional activities and outcomes. It provides a learning space for creative thinking, learning interaction, collaboration, and innovation. Moreso. the LDC houses a Robotics Laboratory, Fabrication (FabLab), Laboratory Computer Laboratory, Library, Exhibit Room, three (3) offices, seven (7) conducive classrooms which support a meaningful learning experience for Red Spartan problemsolvers. innovators,

critical thinkers in the demand of Science, Technology, Engineering and Mathematics (STEM) education.

The ribbon-cutting ceremony and unveiling of marker of the

LDC were commenced by the University President, Dr. Tirso A. Ronquillo, and the Vice President for Academic Affairs; Dr. Charmaine Rose I. Triviño. Following the blessing of the





building led by Rev. Fr. Emiliano Magsino, a ceremonial turn-over also took place as Mr. Luis Philip M. Oropesa, Head Teacher III of BatStateU Integrated School, officially accepted the key which signifies responsible stewardship, from Dr. Ronquillo. The two inauguration ceremonies were also attended by the members of the Presidential Advisory Council, vice-chancellors, administrative officials, and the entire Red Spartan Community.

"We say that every peso or every centavo spent on the development of our Integrated School is not an expense but rather, our investment for the future... This three-storey Learning Development Center is really meant for the advancement of our Integrated School students attuned to the needs of the STEM track. This new infrastructure will allow them to excel in all aspects of the academic realm," Dr. Tirso A. Ronquillo conveyed, in a special message. He also challenged the students of the University to vigorously participate in providing solutions in confronting problems of the community through advanced science and technology.

Meanwhile, as the guest of honor of the ceremony, Hon. Marvey A. Mariño graced the event and congratulated BatStateU and its officials led by Dr. Ronquillo, for the

new developments inside the University. He lauded all the people behind the continuous success of BatStateU and shared how happy and proud he is that Batangas State University is the first and only "National Engineering University" in the country. He expressed that he is confident that BatStateU will continue to be a steadfast institution producing the best of the best human capital in the country.

Concluding the first part of the ceremony was Dr. Expedito V. Acorda, Chancellor of BatStateU Pablo Borbon campus, who displayed gratitude to all BatStateU officials and the entire Integrated School community for their cooperation and continuous efforts towards the realization of the inauguration ceremony. He also challenged not only the faculty members but also the students to keep striving for excellence for the love of Batangas State University, their second home.

The day was even made more noteworthy as BatStateU also officially opened its new



Gate 4 façade. The said university façade offers convenience to the growing campus community of BatStateU Pablo Borbon, composed of more than 19,000 students and several faculty members and employees, by managing smooth access and egress during its usual operations and even on emergency situations.

Dubbed as "Gateway to Greatness", the new façade is expected to lead to endless opportunities for holistic personal growth and service to others. It shall open up a world that brings out the best in each Red Spartan to cultivate intellect and unique talents driven by the spirit of empathy, openness, and collaboration. Similarly, it shall usher in a community of thinkers, doers, and builders that celebrate both the joys and lows of exploration, experimentation, and innovation. Upon entering this new gate, every Red Spartan shall signify their commitment to sharpen and enrich a thousand-fold their God-given gifts and return the favor by

helping transform the lives of families and communities and building the nation.

These new developments inside the University are part of BatStateU - The NEU's commitment to provide cutting-edge facilities and technologies for the optimum learning experience of the Red Spartans. Thus, it is entrusted to bring forth an academic atmosphere that synergizes technical learning and exciting opportunities for holistic growth in various fields of interest. Further, it adheres to inculcate critical thinking, creativity, and innovativeness to produce world-class leaders in the knowledge-based economy.







Innovation Creativity and center stage during the launching of the President's Medal of Innovation (PMI), and the awarding of the PMI Design Making Contest. With the aim of motivating the members of the University to make a positive and lasting impact to society with their innovations, the launching ceremony was led by the University President Dr. Tirso A. Ronquillo and the Vice President for Research, **Development and Extension Services** Engr. Albertson D. Amante. It was held at the Governor Feliciano "Sanoy" Leviste Memorial Gymnasium, BatStateU Pablo Borbon.

Opened to the BatStateU-The NEU Community including students, faculty members, and staff on September 8, 2022, the PMI Design Making Contest aims to create a medal design that accurately represents the prestigious award. Among the numerous entries submitted, the Board of Judges chose the top five qualifiers: Mr. Mar A. Lopez, Mr. David Gabriel P. Ebora, Ms. May L. Delgado, Mr. John Paul B. Heje, and Mr. Red A. Tarcelo, who distinguished themselves in creativity, originality, and artistry. The judging was based on the following criteria: originality, significance, novelty, and aesthetics.

Among the top five finalists, the design of Mr. David P. Gabriel Ebora, student from College of Architecture, Fine Arts and Design (CAFAD) won 1st Place and received a cash prize of Php 20,000 while Ms. May L. Delgado (Guest Lecturer I,





CAFAD) received Php 15,000 cash prize as 2nd Placer. Each of the remaining Top 5 qualifiers received a consolation prize of Php 5,000. The selected Board of Judges deliberated on the final design wherein they combined into one medal the elements of the two winning designs.

The President's Medal of Innovation is designed to honor the Red Spartan Community: students, faculty and employees who demonstrate innovation in addressing grassroots problems and issues of society, contribute towards the attainment of the Sustainable Development Goals (SDGs), and develop products and services that have the potential to make a positive impact on national development. Recipients of the President's Medal of Innovation will receive a medal and a cash incentive. This initiative is just one among the University's various ways of recognizing the value of innovation and celebrating the creative efforts of its stakeholders.

In addition, as part of the celebration of Innovation month, the second portion of the program featured a Fireside Chat which

highlighted an informal yet insightful discussion with BatStateU Research Powerhouse. Asst. Prof. John Richard M. Esquerra of Center for Technopreneurship and Innovation, Dr. Anton Louise P. De Ocampo of Electronic System Research Center, Dr. Inocencio C. Madriaga, Jr. of GIS Applications Development Center, Dr. Alvin S. Alon of Digital Transformation Center, Engr. John Carlo V. Aggari of Manufacturing Research Center, Dr. Reymark D. Maalihan of Material Testing And Calibration Center, Assoc. Prof. Anita P. Aquino of Analytical Research Center, Engr. Marielli Katherine C. Untalan of Food Innovation Center, Dr. Vaberlie Mandane-Garcia of Social Innovation Research Center, Dr. Jayvee A. Saco of VIP CORALS-Lobo and Dr. Leandro A. Dalhag of Knowledge And Technology Transfer Management shared their research centers' contributions to the University, as well as how they are advancing the innovative culture of BatStateU-The NEU. The chat provided a platform for the audience to gain an understanding of the great impact and value these centers have made to the



BatStateU-The NEU Graduates step up for National Competitiveness and Sustainable Development

After two years of remote learning, Batangas State University, The National Engineering University (BatStateU-The NEU) marks a triumphant return to face-to-face graduation ceremonies as thousands of Red Spartans celebrate their hard-earned diplomas during the University's 54th Commencement Exercises held on August 8-12, 2022 and August 15, 2022.

With the theme "Expanding Mandates for National Competitiveness and Sustainable Development," the ceremonies highlight the university's commitment to producing graduates equipped with the skills and knowledge needed to drive the country's economic growth and contribute to sustainable development.

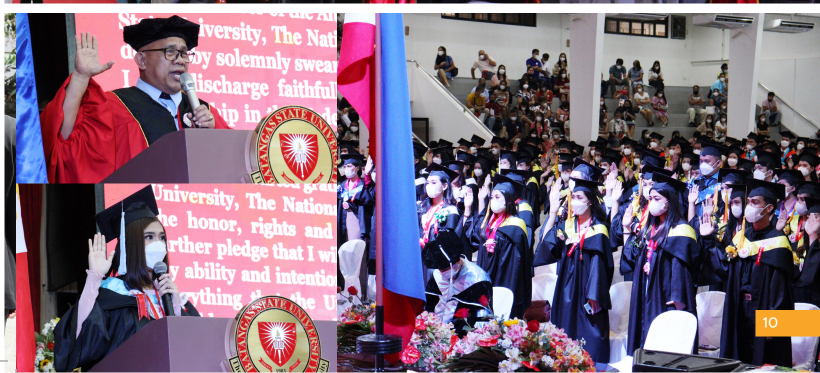
Over 6,000 students from BatStateU-The NEU's 11 campuses marched to success. Among them were those who completed their Bachelor's, Master's, and Doctoral degrees under various colleges: College of Engineering, Architecture and Fine Arts, College of Arts and Sciences, College of Teacher Education, and College of Accountancy, Business, Economics, and International Hospitality Management, College of Informatics and Computing Sciences, College of Law, College of Industrial Technology, College of Nursing and Allied Health Sciences, and College of Agriculture and Forestry; and Basic Education under the Integrated School.

During the commencement exercises, the University administration and faculty members acknowledged the hardwork and perseverance of the graduates who faced numerous challenges in their academic journey, especially during the pandemic. They also highlighted the vital role that the graduates would play in shaping the future of the country.











"On this momentous day of celebrating your achievements, we are reminded of our University's unwavering dedication to producing graduates who are not only equipped with knowledge and skills but also driven by the passion to contribute to our country's development. It is our fervent hope that you, our graduates, will carry this commitment with you as you journey on to make an impact in the world beyond the halls of Batangas State University," he emphasized.



The graduation rites were attended by esteemed Guests of Honor, including the following as keynote speakers:



These Guests of Honor congratulated the graduates and encouraged them to use their education to create meaningful changes in their communities.

The graduates expressed their joy and gratitude for the opportunity to celebrate their achievements in person, after two years of remote education. "It is a dream come true to be able to walk the stage and receive my diploma in front

of my family and friends," said one of the graduates.

The successful conducting of face-toface graduation ceremonies in BatStateU-The NEU, despite the challenges of the pandemic, is a testament to the resilience and determination of the University and its stakeholders. It is also a reminder that, even in difficult times, the pursuit of knowledge and the pursuit of excellence must never cease.



State-of-the-art Buildings envision to transform KIST Park

Batangas State University, The Engineering **National** University groundbreaking holds rites the six-storey Design Innovation Buildina and the five-storev TechnoHub Building at Knowledge, Innovation and Science Technology (KIST) Park, Alangilan, Batangas City, 19 July 2022.

Considered as the primary building of KIST, the TechnoHub will cater to industry partners, line agencies of the government and other institutions in order to achieve the goal of building a technology-driven innovation ecosystem for the region. On the other hand, the Design Innovation Building will be an interdisciplinary hub which aims to bring together technical depth, design methodology and focus on societal impact. This will also serve as an enabling environment for students, researchers and industry locators.

These state-of-the-art buildings are just two among the six major infrastructures that will complete the whole KIST Park, the first PEZA-registered KIST in the Philippines, which was signed by President Duterte on May 22, 2020. It is envisioned to

foster industry-academe linkages, promote knowledge and technology transfer and encourage growth and development of high-tech firms which will stimulate innovations, promote industrial R&D, boost investments and generate employment in our country.

Dr. Tirso A. Ronquillo, the University President and KIST Park Chief Operating Officer (COO) himself, led the time capsule laying and groundbreaking rites of the two buildings. Along him are other BatStateU officials, Vice President for Research, Development and Extension Services, Engr. Albertson D. Amante; BatStateU Alangilan Vice Chancellors — VC for Academic Affairs, Prof. Paulina M. Macatangay; VC for Development and External Affairs, Engr. Alex I. Magboo; VC for Administration and Finance, Assoc. Prof. Myrna A. Coliat; and VC for Research, Development and Extension Services, Dr. Elisa D. Gutierrez. Also present are College of Engineering Dean, Dr. Reynato A. Gamboa, College of Informatics and Computing Sciences Dean, Dr. Princess Marie B. Melo, Presidential Project Management Office Director, Engr. Antonio A. Gamboa, Project Management Office Director, Arch. Rhodora Roma R. Lacap, and other PMO architects and engineers.



BatStateU-The NEU Central and its five constituent campuses, including Pablo Borbon, Alangilan, ARASOF-Nasugbu, JPLPC-Malvar, and Lipa, have been awarded by ISO 9001:2015 certifications from TÜV SÜD PSB Philippines, Inc. on July 13, 2022.

The certifications were given to the University President, Dr. Tirso A. Ronquillo and to Chancellors of the five campuses: Dr. Expedito V. Acorda, Dr. Enrico M. Dalangin, Dr. Philip Y. Del Rosario, and Atty. Alvin S. De Silva, by Ms. Jj Lareina M. Alo, Quality Management System (QMS) and Medical Health Services Head, and Mr. Chester Glenn A. Llanto, Business Development Executive.

The awarding of the ISO certifications showcases the University's dedication to excellence and quality, as well as its recognition of the importance of implementing and maintaining a quality management system that meets international standards. This further underscores Batangas State University's commitment to serving people to the best of its ability.

In his short message, Dr. Ronquillo expressed his gratitude towards the Vice President for Academic Affairs, Prof. Rogelio A. Antenor, and all the individuals who have made this achievement possible. He also commended Engr. Helen A. Evalle, ISO Consultant (BatStateU-The NEU) for the time and effort that she extended for this endeavor. The University's success in receiving the ISO certifications highlights the hardwork and commitment of everyone involved, and serves as a testament to the University's unwavering dedication to quality and excellence.





In celebration of National Disaster Resiliency Month, BatStateU-The NEU ACTION Center conducted a Three-Lecture Series and Training at the Lecture Rooms 1-3, CITE Building, Pablo Borbon Campus to ensure that BatStateU Members of the Incident Management Team (IMT) such as Operation Section Chief, Security Officers, Search, and Rescue and Security Officers, medical officers, and building marshals across all campuses will continue to acquire knowledge and skills on safety and preparedness for specific hazards particularly responding to emergency situations inside the University premises.

On July 12-13, 2022, "Cross 143, Lecture Demonstration on First Aid and BLS-CPR, and Lecture Demonstration on DRRM" was organized in collaboration with the Philippine Red Cross Batangas Chapter. Mr. John Joseph M. Jaen, Chapter Service Representative for Red Cross Youth and Volunteer Service, led the event. This acknowledges that first aid is an excellent technique for responding quickly disasters and accidents in order to ensure that injuries are rapidly treated before a trained medical expert arrives to offer more specialized treatment. This objective is to teach and refresh the members' knowledge of first aid and BLS with Adult CPR in order for them to become adequate First Aiders.

The said lecture was conducted by a certified instructor who provided participants with an overview of basic first aid techniques, including how to respond to common medical emergencies such as choking, burns, and seizures. Additionally, the instructor gave a detailed explanation



of BLS (Basic Life Support), which involves the use of chest compressions and rescue breathing to maintain blood flow and oxygenation to the brain during cardiac arrest. Following the lecture, participants were given the opportunity to practice BLS and CPR techniques on mannequins under the supervision of the instructor. The demonstration highlighted the importance of timely and effective response during cardiac arrest, as every minute counts in saving a life.

One attendee noted, "As a teacher and member of IMT Lemery, I feel it is important to be prepared for any emergency situation. This lecture and demonstration have given me the confidence and skills to handle any medical emergency that may arise in my classroom or outside."

Overall, it was a great success in educating about the importance of first aid and BLS. It is hoped that this will encourage more individuals to become certified in these life-saving techniques and contribute to a safer and healthier community.

More so, in response to the increasing frequency and intensity of natural disasters in the country, ACTION Center also conducted Disaster Risk Management Training to equip participants with the knowledge and skills needed to mitigate the effects of disasters and prepare for emergencies. "Disaster Risk Management is a critical skill that every member of our community should possess," said Dr. Tirso Ronquillo, BatStateU-The NEU President. "Through this training, we hope to empower our students, faculty, and staff to become more resilient and prepared in the face of disasters."

July On 18, the Bomb Preparedness and Response Training was held in collaboration with the Explosive Ordinance Disposal (EOD) and Canine Group, accordance with National Executive Orders pertaining to government DRRM programs and operations. The purpose of this event is to ensure that the selected members of the Incident Command Teams continue to learn about safety and





are prepared for certain potential threats. Mr. Jay Pachica and other EOD officers discussed the broader principles and historical context of terrorism, as well as the motivation and characteristics of suicide bombers, the fundamental components of a bomb, and the procedures to take when the threat of terrorist acts is encountered.

During the training, participants were taught how to identify a potential bomb threat, what actions to take when they receive a bomb threat, how to search a building for potential bombs, and how to safely evacuate people from a building. The training was facilitated by a team of experts, including security professionals,

law enforcement officers, and bomb disposal experts. The experts emphasized the importance of staying calm, alert, and able to follow the established protocols in handling bomb threats. The attendees were taken through different scenarios of a bomb threat, and they were required to demonstrate their response skills. The practical sessions were intense, but they provided participants with valuable handson experience on how to respond to bomb threats.

"It is important for us to be prepared for the worst-case scenario. This training has provided us with valuable skills and knowledge on how to handle bomb threats,



and we feel more confident in our ability to respond to such emergencies," outlined by one of the participants.

On July 20, in close cooperation with the Bureau of Fire Protection (BFP)- Batangas Chapter, ACTION Center led the conduct of the training titled "School Based Defensive Firefighting Lecture and Demonstration Training." This is in conjunction with National Executive Orders in relation to government DRRM programs and initiatives and was led by SFO3 Carlo I. Castro, Deputy Fire Marshall, BFP- Batangas Chapter. The aim was to provide a platform for Incident Command Teams to learn and acquire the latest firefighting techniques and strategies, as well as to provide them with hands-on training in a controlled environment.

The said training kicked off with a lecture by the senior firefighter, who shared insights on the latest firefighting equipment and techniques. This was followed by a live demonstration of these techniques by a team of seasoned firefighters. The team showcased how they would approach

a burning building, how to search for survivors, and how to extinguish the fire using different firefighting equipment. The demonstration was a massive success, with the firefighters watching in awe as the team expertly put out the fire. Many of the firefighters were inspired by the demonstration and could not wait to try the techniques themselves.

One of the participants, Mrs. Elaine Noreen G. Baxa, shared her thoughts on the training. She said, "The training was very informative and practical. I have learned a lot about the latest firefighting techniques and equipment, and I can't wait to put them into practice. The demonstration was amazing, and it has given me a renewed sense of motivation to serve my community."

Ultimately, the three-lecture series and demonstration training were a success, and all participants were left with renewed motivation and a better understanding of safety and preparedness.

COLLEGE OF ENGINEERING, ARCHITECTURE AND FINE ARTS

Doctor of Philosophy in Electronics Engineering

Doctor of Philosophy in Engineering Management

Doctor of Philosophy in Engineering Education

Straight Master's-Doctorate in Electronics Engineering

Master of Science in Computer Engineering

Master of Science in Electronics Engineering

Master in Urban Planning and Design

Master of Science in Advanced Manufacturing

Master of Science in Construction Management

Master of Science in Earthquake Engineering

Master of Science in Engineering Management

Master of Science in Energy Engineering

Master of Science in Material Science and Engineering

Master of Science in Artificial Intelligence

Master of Science in Transportation Engineering

Master of Engineering

- Major in Civil Engineering
- Major in Chemical Engineering
- · Major in Computer Engineering
- Major in Electrical Engineering
- · Major in Electronics Engineering
- · Major in Environmental Engineering
- Major in Industrial Engineering
- · Major in Mechanical Engineering

Bachelor of Science in Civil Engineering

Bachelor of Science in Computer Engineering

Bachelor of Science in Electrical Engineering

Major in Machine Automation & Process Control

• Major in Renewable Energy Resource Design

Bachelor of Science in Industrial Engineering

Bachelor of Science in Mechanical Engineering

Bachelor of Science in Petroleum Engineering

Bachelor of Science in Sanitary Engineering

Bachelor of Science in Chemical Engineering

Bachelor of Science in Electronics Engineering

Major in Information & Communication Technology

· Major in Microelectronics

Bachelor of Science in Food Engineering

Bachelor of Science in Instrumentation & Control Engineering

Bachelor of Science in Mechatronics Engineering

Bachelor of Science in Naval Architecture and Marine Engineering

Bachelor of Science in Automotive Engineering Bachelor of Science in Aerospace Engineering

Bachelor of Science in Biomedical Engineering

Bachelor of Science in Ceramics Engineering

Bachelor of Science in Geodetic Engineering

Bachelor of Science in Geological Engineering

Bachelor of Science in Metallurgical Engineering

Bachelor of Science in Transportation Engineering

Bachelor of Science in Architecture

Bachelor of Fine Arts major in Visual Communication

Bachelor of Science in Interior Design

COLLEGE OF ACCOUNTANCY, BUSINESS, ECONOMICS AND INTERNATIONAL HOSPITALITY MANAGEMENT

Doctor in Business Administration

Doctor in Public Administration

Master of Business Administration

Master in Public Administration

Master in Disaster Risk Management

Master in Port Management

Master in Supply Chain Management

Diploma in Disaster Risk Management (non-degree)

Bachelor of Science in Accountancy

Bachelor of Science in Management Accounting

Bachelor of Science in Business Administration

- Major in Business Economics
- Major in Financial Management
- Major in Human Resource Management

• Major in Marketing Management

Major in Operations Management

Bachelor of Science in Entrepreneurship

Bachelor in Public Administration

Bachelor of Science in Hospitality Management

Bachelor of Science in Tourism Management

Bachelor of Science in Customs Administration

COLLEGE OF NURSING AND ALLIED HEALTH SCIENCES

Bachelor of Science in Nursing

Bachelor of Science in Nutrition and Dietetics

Bachelor of Science in Public Health (Disaster Response)

COLLEGE OF LAW

Bachelor of Laws

COLLEGE OF MEDICINE

Doctor of Medicine

COLLEGE OF INDUSTRIAL TECHNOLOGY

Doctor of Technology

Master of Technology

Bachelor of Industrial Technology

- Major in Automotive Technology
- Major in Civil Technology
- Major in Computer Technology
- Major in Electrical Technology
- Major in Electronics Technology
- Major in Instrumentation and Control Technology
- Major in Mechanical Technology
- Major in Mechatronics Technology
- Major in Welding and Fabrication Technology
- Major in Food Technology
- Major in Drafting Technology

COLLEGE OF INFORMATICS AND COMPUTING SCIENCES

Master of Science in Computer Science

Master of Science in Information Technology

Master in Information Technology

Master of Science in Data Science and Analytics

Bachelor of Science in Computer Science

Bachelor of Science in Information Technology

- Major in Service Management Track
- Major in Business Analytics Track
- Major in Network Technology Track

COLLEGE OF TEACHER EDUCATION

Doctor of Education in Educational Management

Doctor of Philosophy in Educational Management

Doctor of Philosophy in Mathematics Education

Master of Arts in Education

- Major in Educational Management (Thesis/ Non-Thesis)
- Major in English Language Teaching
- Major in Mathematics Teaching
- Major in Science Teaching
- · Major in Pagtuturo ng Filipino
- Major in Psychology
- · Major in Physical Education
- Major in Social Studies Teaching • Major in Technology and Livelihood Education Teaching

Bachelor of Elementary Education

Bachelor of Early Childhood Education

- Bachelor of Secondary Education · Major in English
- Major in Mathematics
- Major in Sciences Major in Filipino
- Major in Social Studies • Major in Values Education

Bachelor of Physical Education

Bachelor of Technology & Livelihood Education

• Major in Home Economics

- Bachelor of Technical-Vocational Teacher Education
- Major in Garments, Fashion and Design · Major in Electronics Technology

COLLEGE OF ARTS AND SCIENCES

Doctor of Philosophy in English major in Language and Literature

Doctor of Philosophy in English

Master of Arts in English major in Language and Literature

Master of Science in Mathematics

Master in Chemistry

Master of Arts in Development Studies Master of Science in Marine Biology

Master of Development Communication

Bachelor of Arts in Communication

Bachelor of Arts in English Language Studies

Bachelor of Science in Biology

Bachelor of Science in Chemistry

Bachelor of Science in Criminology Bachelor of Science in Development Communication

Bachelor of Science in Mathematics

Bachelor of Science in Psychology Bachelor of Science in Fisheries

COLLEGE OF AGRICULTURE & FORESTRY

Bachelor of Science in Agriculture Bachelor of Science in Forestry

INTEGRATED SCHOOL

Kindergarten Grades I - VI

Grades VII - X - Junior High School

Grade XI-XII - Senior High School

Vision

A premier national university that develops leaders in the global knowledge economy

Mission

A university committed to producing leaders by providing 21st century learning environment through innovations in education, multidisciplinary research, and community and industry partnerships in order to nurture the spirit of nationhood, propel the national economy and engage the world for sustainable development

Core Values

Patriotism Integrity Excellence Service Resilience Faith

Quality Policy

Batangas State University is committed to provide quality service to all customers and satisfy applicable requirements through continuous improvement of all university processes.

CHRONICLE



BATANGAS STATE UNIVERSITY

The National Engineering University

Leading Innovations, Transforming Lives, Building the Nation



- Rizal Avenue Extension, Batangas City, Philippines 4200
- +63 43 425 7158
 President's Office loc. 1546
 Public Relations Office loc. 1989
- president@g.batstate-u.edu.ph
 - www.batstate-u.edu.ph