

BATANGAS STATE UNIVERSITY CHRONICLE

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Leading Innovations, Transforming Lives

BatStateU CHRONICLE

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CONTENTS

1 Batangas State University:
Elevating the Future of Engineering as the
Philippines' National Engineering University

2 Dr. Ronquillo convenes the Red Spartans
for a Special Meeting

5 BatStateU-The NEU successfully
sets off to stage the Inclusive
Innovation Conference 2022

9 ULille of France visits BatStateU to bolster
int'l academic and research collaboration
in Engineering and Technology

11 BatStateU-The NEU successfully hosts the
1st Annual Student Conference for
Engineering and Technology

13 Honoring Student Excellence:
BatStateU holds its Annual
Gawad Pablo Borbon



Batangas State University: Elevating the Future of Engineering as the Philippines' National Engineering University

Batangas State University (BatStateU) has been declared "The National Engineering University" (The NEU) by virtue of Republic Act No. 11694 enacted on April 11, establishing its position as a trailblazer in engineering education and research in the country. This pioneering status reflects the University's commitment to delivering the highest quality education in the fields of engineering, science, and technology.

Under its new charter, BatStateU as the National Engineering University is set to revolutionize the future of engineering education in the Philippines. Under the guidance of its visionary president, Dr. Tirso A. Ronquillo, the University will embark on a new era of innovation, growth, and transformation.

BatStateU is ready to broaden its horizons and offer a wider range of specialized fields, including cutting-edge programs in aerospace engineering, biomedical engineering, transportation engineering, and data science and analytics. With its motto "Leading Innovations, Transforming Lives," the University is dedicated to producing advanced-trained engineers who can tackle the country's challenges with groundbreaking solutions. The University is also poised to cultivate the next generation of Filipino engineering experts, shaping the future with both local and global impacts.

For over a century, BatStateU has been a trailblazer in engineering education, providing quality and accessible education to over 61,000 students from 55+ provinces across the Philippines. Its exceptional reputation is reflected in its consistent rank as a top-performing school in mechanical engineering licensure examinations and a record-breaking

165 topnotchers in different engineering disciplines. Moreover, it has the highest number of ASEAN engineers as faculty members among higher education institutions in the country.

The University's commitment to diversity and quality has brought in foreign academics and researchers to its roster, further enhancing its rise to national prominence and recognition. With 11 campuses in Batangas, BatStateU is a Level-IV certified state university (ISO 9001:2015), recognized for its outstanding instruction, research competence, community engagement, and efficient resource management.

In the international scene, it is the only university in the Philippines to receive recognition from the Accreditation Board for Engineering and Technology (ABET) in the US for its Engineering and Information Technology programs. With a 3-star overall rating from Quacquarelli Symonds (QS), BatStateU is listed among the top-ranked institutions in the world, consistently elevating the future of engineering.

With its unwavering commitment to excellence and innovation, BatStateU is set to leave a lasting mark on the future of engineering education in the Philippines.

CONGRATULATIONS!



BATANGAS STATE UNIVERSITY

declared as

The National Engineering University

by virtue of Republic Act No. 11694 enacted on April 11, 2022



Dr. Ronquillo convenes the Red Spartans for a Special Meeting

Dr. Tirso A. Ronquillo, President of Batangas State University, The National Engineering University (BatStateU-The NEU), convened a special meeting with BatStateU employees and student leaders across all campuses on May 5-6, 2022 to discuss the new mandates and significant implications of being declared the Philippines' National Engineering University by virtue of Republic Act No. 11694.



The meeting was attended by BatStateU faculty, staff, and student leaders who were eager to hear more about what this means for the future of the institution. During the meeting, the University's President, Dr. Tirso A. Ronquillo, shared his excitement and gratitude for the recognition. He emphasized that the said achievement not only validates the hardwork and dedication of the employees but also highlights the value of the institution's engineering programs to the country's development.



Dr. Ronquillo also outlined the University's plans to further improve its engineering programs to maintain its status as a leading institution in the field. He stressed the importance of continuing to produce highly skilled and competent engineers who can contribute to the country's growth and development.

"As we celebrate this milestone my dear Red Spartans, we must also remember our responsibility to continue providing quality education and producing competent and skilled engineers who will contribute to the development and progress of our country. We must strive to uphold the highest standards of academic excellence and continue to innovate and improve our programs to meet the demands of a constantly evolving world. To our students, I encourage you to continue pursuing your passion for engineering and to always strive for excellence. As future engineers, you hold the key to unlocking the potential of our country and making a positive impact on the lives of our fellow Filipinos. To our faculty members, I express

my deepest gratitude for your hard-work and commitment to our university. You are the backbone of our institution and your unwavering dedication to our students and our mission is deeply appreciated. Let us all work together towards a brighter future for our country, guided by the values of excellence, innovation, and service. Mabuhay ang Batangas State University, the Philippines' National Engineering University!" he added.

Meanwhile, the student leaders in attendance expressed their pride in being part of BatStateU which has achieved such a prestigious achievement. They also shared their excitement about the opportunities that this recognition could bring to their future careers.

Overall, the special meeting was noteworthy for Batangas State University. The University's recognition as the National Engineering University reflects its commitment to developing leaders in the global knowledge economy.



BatStateU-The NEU successfully sets off to stage the Inclusive Innovation Conference 2022

Hosted by the Department of Trade and Industry (DTI) in partnership with the United States Agency for International Development (USAID), the Philippine Association of State Universities and Colleges (PASUC) and Batangas State University-The National Engineering University (BatStateU-The NEU), the Inclusive Innovation Conference (IIC) 2022 was set off to stage on May 25-26, 2022.

The event brought together leaders in science, technology, and innovation to discuss the theme, "Leadership in Innovation: Key to Sustained Competitiveness and Economic Growth." The conference also assembled high-level officials from government, C-level industry executives, university presidents and chancellors, vice-presidents and vice-chancellors in research and extension, and innovation.



"Always our historic challenge as leaders is to manage the crisis while building the future", Batangas State University - The National Engineering University President, Dr. Tirso A. Ronquillo expressed as he welcomed the guests and participants with the message of gratitude in joining BatStateU for its first biggest face-to-face gathering.



"Let us continue working together; strengthen leadership and value orientation towards entrepreneurship and innovation."

Representing Undersecretary Blesila A. Lantayona of Department of Trade and Industry (DTI), OIC Regional Director Marissa C. Argente graces the event with her welcome message that highlights the objectives of IIC 2022.



Served as a platform for key stakeholders in the academe, industry, and government to take stock of the country's programs and initiatives in innovation and entrepreneurship, IIC 2022 reset innovation goals and strategies, and launched collaborative programs on innovation and entrepreneurship among stakeholders in the public and private sectors. It was the biggest physical gathering of innovation leaders in the country and it has provided a great opportunity for networking

and exploring potential partnerships.

The conference featured keynote speakers who shared their insights and experiences on various topics related to innovation, including technology commercialization, inclusive innovation, and sustainability. There were also several panel discussions and workshops where participants had the opportunity to engage in discussions and share their perspectives on various issues related to innovation.

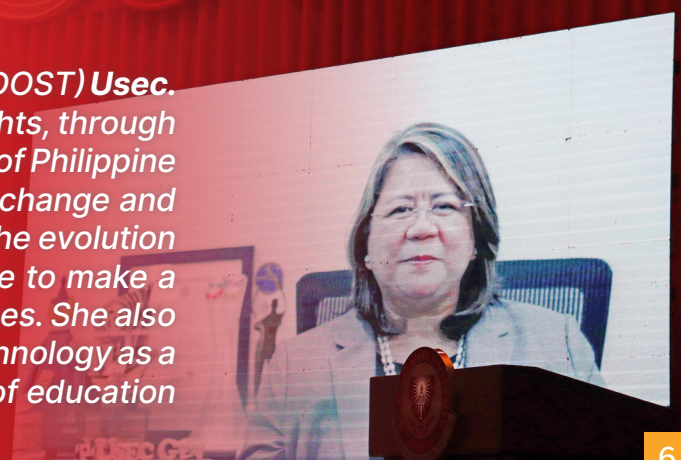
*Department of Trade and Industry (DTI) Usec. **Rafaelita M. Aldaba** discussed the need for digital transformation to accelerate our economic recovery towards a more inclusive and sustainable growth, in a plenary session she led during the IIC 2022. She outlined her presentation into three parts: (1) current state of technology used in the country, (2) issues and constraints affecting technology adoption, and (3) policies and programs of DTI to address these issues and achieve digital transformation.*



*"We really need to invest in science and technology. We need to invest in Research and Development (R&D). And we need to invest in human resources," Department of Science and Technology (DOST) Secretary **Fortunato T. de la Peña** said as he talked about the elements of the innovation ecosystem that covers the programs, policies, and proposals of DOST such as the preparation for the future of research and development in the country.*

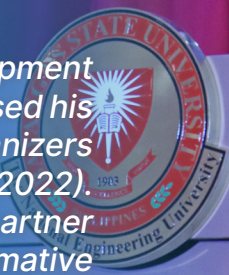


*Department of Science and Technology (DOST) Usec. **Rowena Cristina L. Guevara** shared her insights, through a recorded video, on expanding the frontiers of Philippine science and technology as levers for social change and economic transformation. She emphasized the evolution of the role of R&D as a part of social change to make a difference in solving developmental challenges. She also reiterated the importance of science and technology as a driver of economic transformation in terms of education and technology-based enterprises.*



“USAID played multiple roles as an enabler, convener, and a broker of trust and relationships....The hardwork was truly done by all of you - the progress you have made working together to drive innovation forward. The network of colleagues that have emerged for the past decade is a legacy of this partnership. And for that, I am very grateful for our shared success.”

United States Agency for International Development (USAID) Mission Director **Ryan Washburn** expressed his message of support to all the participants and organizers of the Inclusive Innovation Conference 2022 (IIC 2022). He recognized all efforts and commitment of partner SUCs and other industry partners towards transformative innovation. In line with this, he also emphasized that partnerships are a ‘strong foundation’ to push for the agenda and purpose of inclusive innovation.



Another highlight of the conference was the signing of Batangas Innovation Manifesto which aims to boost the country's innovation strategies. Further, it targets to sustain cohesive innovation programs at the local, regional and national level. , which outlined their commitment to promote and support innovation and entrepreneurship in the academic sector.

Led by the Philippine Association of State Universities and Colleges (PASUC) President Dr. Tirso A. Ronquillo, Department of Agriculture (DA) Secretary William Dar, Department of Industry (DTI) Usec. Rafaelita Aldaba and DTI Asec. Napoleon K. Juanillo, Jr., the signing of the manifesto was a significant step towards creating a more conducive environment for innovation and entrepreneurship in the country.



Department of Agriculture (DA) Secretary William D. Dar, in his keynote speech, introduced a strategic plan in order to alleviate the country's agricultural problems. Dubbed as the "National Agriculture and Fisheries Modernization and Industrialization Plan 2021-2030", it promotes the improvement of the Philippine agri-fishery sector.

Moreover, he encouraged SUCs to be at the forefront in battling the new challenges that the agricultural sector is facing. He also commended SUCs for their innovations and inventions which helped Philippine society in general. Over and above these, he reminded that research should 'scale up' in order to further lessen, or best, to provide long-term solutions to the country's most pressing problems.



As the IIC 2022 came to an end, the Department of Trade and Industry (DTI) Usec. Rafaelita M. Aldaba left a challenge as she delivered her closing remarks. Usec. Aldaba reiterated that "innovation is only 5% inspiration and 95% perspiration." She explained that invention becomes innovation only when the idea is commercialized. "As pointed out in the panels, we celebrate failure. For each failure, there is a leaning. But let's fail fast, learn fast and improve fast," she added.

Overall, the Inclusive Innovation Conference 2022 was a success, providing a platform for knowledge sharing and networking among key stakeholders in the innovation ecosystem. With topics ranging from the latest trends and developments to best practices in technology and business, participants had the opportunity to engage in thought-provoking conversations, establish valuable connections, and uncover new opportunities.



ULille of France visits BatStateU to bolster int'l academic and research collaboration in Engineering and Technology



Batangas State University (BatStateU) further widens its international linkages and partnerships after signing a Memorandum of Understanding (MOU) with University of Lille (ULille) of France to strengthen academic and research collaboration on June 29, 2022.

Dr. Tirso A. Ronquillo, BatStateU, The National Engineering University President led the ceremony at BatStateU-Central Board Room during the visit of ULille delegates in the Philippines. Their visit aims to foster knowledge sharing through engagement and exchange of good practices in engineering education.

The University of Lille (ULille) is a scientific, cultural and professional public institution based in Lille, Hauts-de-France. With more than 76,000 students, it is one of the largest universities in France and one of the prime universities in the research community.

The MOU covers academic cooperation through faculty and student exchange for the purpose of engaging in teaching, consulting, research and education, collaborative research projects, and other mutually beneficial activities.

"We are very delighted to have the University of Lille delegation as the first university to visit us physically for academic cooperation after BatStateU has been declared as The National Engineering University. I would like to see the two



universities collaborating for the improvement of our engineering education specifically in the field of electronics", Dr. Tirso A. Ronquillo said.

Meanwhile, Prof. Philippe Cordonier, ULille Chief Operating Officer for International Relations expressed that they are also very grateful of the warm welcome of Dr. Ronquillo and BatStateU being their "first university partner in the Philippines".



Both parties are interested in exploring more opportunities as they open the possibilities of exchange and double-degree programs in the field of electronics engineering, science and technology.

Present in the said event are VP for Research, Development and External Services of BatStateU Engr. Albertson D. Amante, BatStateU-Alangilan Vice-Chancellor for Academic Affairs Engr. Paulina Macatangay, BatStateU-Alangilan Vice-Chancellor for External Affairs Engr. Alex Magboo, CIEE Director Engr. Divina Gracia D. Ronquillo, Dean of CEFA Dr. Reynato A. Gamboa, ECE Department Chair Engr. Anela Salvador, ECE Program Chair Dr. Anton De Ocampo, Senior Faculty Members, Dr. Felicito Caluyo and Dr. Celco Co, BatStateU-Central External Affairs Director Engr. Edzel Gamab, BatStateU-

Alangilan Head of External Affairs Dr. Rowell Hernandez, Graduate Program Coordinator Dr. Jeffrey Sarmiento, CIEE Program Specialist in Education and Partnership Engr. Edgardo Titus M. Kaalim Jr. On behalf of ULille – Faculty of Science and Technology, delegates present are COO for International Relations Mr. Philippe Cordonnier, International Relations Manager Ms. Emilie Toulet, Assoc. Prof. Mr. Davy Gaillot and Director of Master Nanosciences Nanotechnologies M2 Prof. Sylvain Bollaert. Mr. Terrence Lacuesta, representative from SEIPI, also attended the said event.

This partnership is just one among the new international linkages of Batangas State University, the Philippines' National Engineering University as it steers in developing world-class leaders in the global knowledge economy.



BatStateU-The NEU successfully hosts the 1st Annual Student Conference for Engineering and Technology

ASCENT '22

The Annual Student Conference for
Engineering and Technology 2022

*"Promoting a Sustainable Culture
of Research and Collaboration"*

The Center for Innovation in Engineering Education (CIEE) of Batangas State University, The National Engineering University successfully held its first Annual Student Conference for Engineering and Technology (ASCENT'22) on June 9 and 10, 2022. The event, which was hosted via Zoom Webinar, was organized in partnership with BatStateU-Alangilan's Research Office and with participation from several colleges, including the College of Engineering, Architecture and Fine Arts (CEAFA); the College of Informatics and Computing Sciences (CICS); the College of Industrial Technology (CIT); and the College of Agriculture and Forestry (CAF).

The two-day conference brought together students from all undergraduate programs offered by the university, as well as select graduate and post-graduate titles. A total of 88 entries were submitted and presented, all of which were pre-selected by faculty advisers and program chairs based on their content and relevance to the conference theme.

Focusing on the 17 UN Sustainable Development Goals, the thematic areas of the conference were structured into groups

following "The Five Key Elements ("5 Ps") that led to the Development of the SDGs," by the Global Development Research Center: People (SDGs 1, 2, 3, 4, and 5), Planet (SDGs 6, 12, 13, 14, and 15), Prosperity (SDGs 7, 8, 9, 10, and 11), Peace (SDG 16), and Partnership (SDG 17). The sessions were further adjusted to the proportion of targeted SDGs in the paper submissions and grouped into three parallel thematic sessions: P1: People, P2: Planet, and P3: Prosperity.

The conference was officially launched by BatStateU-The NEU President, Dr. Tirso A. Ronquillo, followed by a plenary session lecture-discussion on "Engineering a Sustainable Future" delivered by Dr. Diocel Harold M. Aquino, Associate Professor and Deputy Director for Academic

Programs at the Institute of Civil Engineering of the University of the Philippines Diliman.

The second day of the conference featured a plenary session "Engineering towards SDG Attainment" presented by Team WONDERPETS, composed of BS Chemical

Engineering students who won the 1st World Engineering Day Hackathon. The conference also featured a total of 12 sessions, covering a variety of topics related to the conference theme, each managed by a session chair and moderator, respectively:



Session A

- P1 - Engr. Vivian D. Guda and Engr. Angelita M. Pagcaliwagan
- P2 - Mr. Ermark B. Abenir and Mr. Herbert G. Bañados Jr.
- P3 - Engr. Beverly A. Castillo and Engr. John Kevin M. De Castro

Session B

- P1 -Mr. Raymond Kit M. Rodriguez and Dr. Rowell M. Hernandez
- P2 - Mrs. Myrna A. Garcia and Mrs. Eva L. Ilagan
- P3 - Engr. Elenor M. Reyes and Dr. Emil C. Alcantara

Session C

- P1 - Dr. Gina R. Eje and Mr. Mark Anthony C. Lat
- P2 - Dr. Albert C. Villena and Dr. Edcel E. Torralba
- P3 - Mr. Lloyd H. Macatangay and Dr. Ryndel V. Amorado

Session D

- P1 - Mr. Poul Isaac De Chavez and Dr. Francis Jesmar P. Montalbo
- P2 - Engr. Anela Salvador and Dr. Reymark Maalihan
- P3 - Idr. Diane Arnette Bacong and Engr. Mary Rose F. Persincula

There were three (3) awards given out for Best Papers in each category, and twelve (12) awards given out to the Best Presenters in each category and session.

ASCENT'22 was a resounding success as it provided a common platform for students to share their academic and research outputs. Furthermore, the conference not only showcased the university's commitment to sustainability and innovation, but also provided valuable opportunities for students to network and exchange ideas.



Honoring Student Excellence: BatStateU holds its Annual Gawad Pablo Borbon

The Batangas State University (BatStateU) Pablo Borbon and Alangilan Campus held its annual Gawad Pablo Borbon award ceremony on June 17, 2022, at the Gov. Feliciano “Sanoy” Leviste Memorial Gymnasium. This marks the 9th year of the event, which was held in a physical stage for the first time after two years of being held online. The ceremony was led by the campuses’ Supreme Student Councils, with the aim of recognizing the efforts of student leaders and organizations and celebrating their achievements throughout the school year.



The event began with a special number from Ms. Nieza Perez, the BSS Season 4 Grand Champion, followed by an audio-visual presentation that highlighted the journey of leadership of the student councils and organizations from the Pablo Borbon and Alangilan Campus. Messages were also heard from university officials, including the Director of the Office of Student Affairs and Services Dr. Lucille Evangelista, Vice President for Academic Affairs Dr. Rogelio

A. Antenor, Chancellor of BatStateU Pablo Borbon campus Dr. Expedito V. Acorda, and University President Dr. Tirso A. Ronquillo. The Dangal Borbonian Award, which recognizes an alumni administrator or faculty member who has made a meaningful contribution to the university and community, was given to Dr. Erma B. Quinay, former Vice President for Academic Affairs. Dr. Quinay also served as the Keynote Speaker for the said event.

The ceremony carry on with the marching

and awarding of service awards to the SSC Officers of the Pablo Borbon and Alangilan Campus, as well as farewell messages from both the councils' presidents. Moreso, the event also featured the awarding of the Campus Leadership Awards, Ten Outstanding Student Organization Officers (TOSOO), Leaders with Purpose (LWP), College

Leadership Award, and the Paragon Seal of Excellence for Student Service Offices and for the 10 Academic Awardees. Awards for the Best Student Activities were also given, as well as the Excellent and Exemplary award for organizations' performance. All awards were given to the most deserving student leaders and organizations.



The comeback of the 9th Gawad Pablo Borbon on stage marked a significant milestone to the University and a legacy that will continue through time. The organizing committee looks forward to the 10th anniversary of the Gawad Pablo Borbon, which is scheduled to take place in June 2023. It is dedicated to building upon the rich tradition of the event to further recognize and celebrate the contributions of BatStateU's

student leaders and organizations.

The event was attended by a total of 195 individuals and was also streamed live on Facebook, allowing those who were unable to attend in person to still be a part of the celebration. This demonstrates the University's commitment to ensuring that the ceremony is accessible to all members of the BatStateU community.

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.



BATANGAS STATE UNIVERSITY

CHRONICLE



BATANGAS STATE UNIVERSITY

Leading Innovations, Transforming Lives



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