

PANGASINAN STATE UNIVERSITY

Region's Premier University of Choice



MESSAGE FROM THE PRESIDENT

The University has evolved into one of the nation's leading institutions of higher education with a bold vision. This vision combines the best quality of education emphasizing student-centered learning with a strong complement of distinguished graduate programs aimed at meeting strategic regional and national needs.

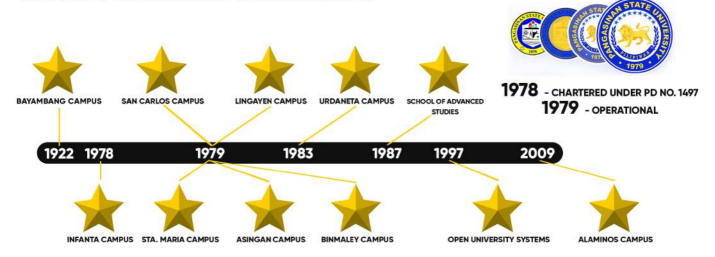
Our love of learning, longing for discovery, commitment to pursuing truth and making our communities a better place are the underpinnings of this institution. We educate broad thinkers who develop and practice critical reasoning; are team-ready as a result of the collaborative, interdisciplinary learning they experience; are excellent communicators; and are able to approach problem-solving not only from multiple perspectives but from an ethical frame.



DR. ELBERT M. GALAS University President

HISTORY

The rich transformative history of Pangasinan State University had started through the issuance of Presidential Decree No. 1497 promulgated on June 11, 1978 and became operational on July 1, 1979. The nine campuses were gradually established to provide academic excellence and holistic development. The Sta. Maria, San Carlos, Lingayen, Bayambang, Binmaley and Infanta campuses were first established to carry out the mantra of the university. With the growing population of students and with an aim to cater other areas in the Province of Pangasinan, PSU campuses in Urdaneta City in 1983 and PSU Alaminos City Campus in 2009 were founded and became a part of the university systems. PSU Open University Systems (OUS), an alternative mode of instruction, was introduced in the University in 1997. In 1982, the seat of the University Administration was transferred from Bayambang to Lingayen making it as the main campus. The university started offering graduate programs in 1987. Now, PSU is known as a producer of exemplars leading various industries in the national and international arena.



WHO WE ARE

The Region's Premier University of Choice!

VISION

To be a leading industry-driven State University in the ASEAN region by 2030

MISSION

The Pangasinan State University shall provide a human-centric, resilient and sustainable academic environment to produce dynamic, responsive and future-ready individuals capable of meeting the requirements of the local and global communities and industries.

CORE VALUES

- A Accountability and Transparency
- C Credibility and Integrity
- C Competence and Commitment to Achieve
- E Excellence in Service Delivery
- **S** Social and Environmental Responsiveness
- 5 Spirituality

STRATEGIC GOALS

- Industry-Focused and Innovation-Based Student Learning and Development
- Responsive and Sustainable Research, Community Extension and Innovative Programs
- Effective and Efficient Governance and Financial Management
- High-Performing and Engaged Human Resource
- Strategic and Functional Internationalization Program

PSU EDUCATIONAL ORGANIZATION POLICY

The Pangasinan State University shall be recognized as an ASEAN premier state university that provides quality education and satisfactory service delivery through instruction, research, extension and production.

We commit our expertise and resources to produce professionals who meet the expectations of the industry and other interested parties in the national and international community.

We shall continuously improve our operations through systems and process innovations guided by ethical, intellectual property and technology transfer standards in response to the changing educational, scientific and technological developments for social responsiveness and in support of the institution's strategic direction.

CAMPUS MAP



OPEN UNIVERSITY SYSTEMS

SCHOOL OF ADVANCED STUDIES

Entrepreneurship Campus

SAN CARLOS CITY

WHAT WE HAVE



ISO 21001:2018 & ISO 9001:2015 Certified

The first State University in the Philippines certified with ISO 21001:2018 (Educational Organization Management System) by an internationally recognized and accredited certifying body, TÜV Rheinland.

PSU also regained its ISO 9001:2015 Certification for

Quality Management Systems.

INVESTORS IN PEOPLE

Investors in People (IiP) is the global standard for people management. This London-based certifying body is designed to help organizations outperform and give them the means to measure performance and progress. IiP Gold is an accreditation granted to organizations that demonstrate a clear commitment to the people who make up an organization. Only 17% of liP- accredited organizations, local and international, achieve the gold standard. PSU is the first and only state-owned university to be accorded the IiP Gold Award.

FIRST HEI LEVEL 3 PQA AWARDEE

Marking the history of Philippine academia, Pangasinan State University now holds the premier distinction as the first educational institution to be conferred the most prestigious Level III: Mastery in Quality Management of the Philippine Quality Award (PQA) during the 23rd PQA Assessment Cycle.

PQA is a national award program that recognizes achievements of public and private sector organizations in their journey towards performance excellence.



and People Management

We don't just lead... We innovate and inspire. We engage and empower. We support and synergize.





QS STARS

Quacquarelli Symonds (QS) Stars Intelligence Unit rated PSU with three (3) stars in terms of teaching, employability, facilities, social responsibility, inclusiveness, education and training, and internationalization.



UNIVERSITY RANKINGS for INNOVATION



Times Higher Education **Impact Rankings**

In the recent World University Ranking for Innovation (WURI), Pangasinan State University achieved an impressive rank. PSU clinched the 4th spot in the Philippines and 9th in the world for Industrial Application, ranked 3rd in the Philippines and 11th in the world for Culture and Values and ranked 6th in the country and 19th in the world for Crisis Management category. Additionally, the university made its debut in the prestigious Times Higher Education (THE) Impact Rankings 2024, alongside 1,963 institutions from 108 countries.





PSU also obtained impressive ranks (#15 in the Philippines: # 306 in Asia: and #563 in the World) in the 2024 UI Greenmetric World University Ranking. Ranked number 5 Public University in the Philippines and number 86 in the ASEAN region by the AppliedHE Public and Private University Ranking 2025.

These international assessments are valuable tools that rank universities based on their commitment to a sustainable environment which offer students, parents and higher education stakeholders an impartial benchmark for comparing institutions respectively.

INTERNATIONAL MEMBERSHIPS













INTERNATIONAL PARTNERSHIPS

Chiba University (Japan)

Hainan Tropical Ocean University (China)

Huagiao University (China)

Institut Pertanian Bogor University (Indonesia)

International Student Institute (ISI) (China)

INTI International University and Colleges (Malaysia)

Islamic University of Kalimantan (UNISKA)

Muhammad Arsyad Al Banjari Banjarmani (Indonesia)

Pangkep State Polytechnic of Agriculture (Indonesia)

Politeknik Negeri Batam (Indonesia)

Seoul National University (Korea)

Thu Duc College of Technology (Vietnam)

Universitas Borneo Tarakan (Indonesia)

Universitas Islam Negeri Raden Intan Lampung (Indonesia)

Universitas Muhammadiyah Pontianak (Indonesia)

Universitas Muhammadiyah Surakarta (Indonesia)

Universitas Negeri Malang (Indonesia)

Universitas Negeri Medan (Indonesia) Universitas Pendidikan Ganesha (Indones

Universitas Sriwjaya (Indonesia)



PROGRAM OFFERINGS

Center of Excellence in Teacher Education

- · Bachelor of Elementary Education*
- Bachelor of Secondary Education*
 (Majors: English, Filipino, Science, Mathematics, Social Studies)

Center of Excellence in Fisheries

· Bachelor of Science in Fisheries

Other AACCUP Level IV Accredited Programs

- Bachelor of Early Childhood Education*
- · Bachelor of Physical Education*
- Bachelor of Technology in Livelihood Education*
- AB English Language
- BS in Industrial Technology
- · Doctor of Education
- Master of Arts in Education

UNDERGRADUATE

- AB Economics
- · BS Agriculture
- BS Agricultural and Biosystems Engineering
- BS Agri-Business Management
- BS Architecture
- · BS Biology major in Plant Biology
- BS Business Administration
- BS Civil Engineering
- BS Computer Science
- BS Computer Engineering
- BS Criminology
- · BS Electrical Engineering

- BS Environmental Science
- BS Hospitality Management
- BS Information Technology
- BS Mathematics
 (Majors: Computer Information Technology, Statistics, Pure Math)
- BS Mechanical Engineering
- BS Nursing
- · BS Nutrition and Dietetics
- · BS Office Administration
- BS Social Work
- BS Tourism
- BS Tourism Management
- Bachelor of Industrial Technology (Majors: Automotive, Drafting, Electrical, Electronics, Food Service Management, Mechanical Technology)
- Bachelor of Public Administration
- Bachelor in Technical- Vocational Teacher Education

GRADUATE

- Doctor of Philosophy
- · Doctor of Education
- · Master of Arts in Education
- Master in Development Management
- · Master of Science in Agriculture
- Master in Management Engineering
- Master in Business Administration
- · Master in Public Administration

FACILITIES

Golden Lion Hotel

The GLH is a state-of-the-art training



hotel in the historic town of Lingayen and is perfectly nestled between the Pangasinan State University (Lingayen Campus) and the Provincial Capitol of Pangasinan. Funding for the construction of the GLH came from the income-generating projects of the university.

SoFFRel

The Solid Freedom Fabrication Research Laboratory (SoFFReL) is the first laboratory in Pangasinan to employ 3D printing in



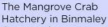
metalcraft fabrication for concept modeling, prototyping, rapid tooling and digital manufacturing. The lab envisioned to strengthen the metal industry in Pangasinan and revolutionize its industry structure by providing a shorter value chain, cost and time reductions through elimination of assembly steps, greater customization and design freedom and minimal waste.

Fabrication Laboratory



A venue for Do-It-Yourself (DIY) with technology for innovation and invention. It exists to serve the public, micro, small and medium enterprises (MSMES) and aimed at addressing creativity and innovation gaps in the industry.

Mangrove Crab Hatchery





Campus became operational in CY 2020. Algae (Chlorella vulgaris and Nannochloropsis australis) were cultured in the laboratory and algal tanks to feed to the rotifers (Bracjionus plicatilis) which are in turn fed to the mangrove crab larvae. These natural foods are essential not only in mangrove crab hatchery but in any fish hatchery.

Data Analytics Center



Data Analytics Center continues to be at the forefront of providing comprehensive data analysis services for big data applications. It specializes in facilitating research, offering tailored training programs in data analysis and data science, and maintaining cutting-edge servers and data mining software.

National Salt Research Center

The Accelerating Salt Innovation Center (ASIN CENTER) is a program under the Department of



Science and Technology (DOST) NICER Program that aims to revitalize the salt industry in the Philippines through research and development (R&D). The Pangasinan State University takes a lead in igniting the wheel of innovation that will revive the salt production in the country and transform it into a 21st century industry.

Food Innovation Center

Together with the Department of Science and Technology (DOST),



the university officially launched the PSU-DOST 1 Food Innovation Center (FIC) through an inauguration ceremony held at PSU Bayambang Campus on August 11, 2018. The center aims to focus on the provision of innovative technologies and technical services for the sustainable development of industries.

Mushroom Center

Serves as an on-site facility for instruction, research and venue for extension/ dissemination services for faculty, students and



stakeholders; it generate mushroom technologies that are innovative, adaptable to the condition of Pangasinan and to the semi-arid condition of Region I; Produce quality pure cultures, sub-cultures, mother and planting spawns and fruiting bags, food, nutraceutical and pharmacological properties, generate income and jobs for the stakeholders of the Center.

Modern Industrial Technology Training Laboratory

The College of Technology's Engineering and Technology Training Laboratory focuses on



enhancing the competitiveness and productivity of graduates by equipping them with the latest industry training equipment, specializing in Robotics and Air-Conditioning. This initiative aims to create improved job opportunities for students who undergo advanced technology and engineering training, preparing them for the demands of ASEAN Industry 4.0. By providing access to state-of-the-art training tools, the project ensures that graduates are well-prepared to meet real-world challenges and excel in their respective fields.

Mechatronics Laboratory

Mechatronics plays a crucial role in robotics, automotive technology (such as ABS, ESC and autonomous



driving), manufacturing automation and medical equipment like surgical robots and prosthetics. It improves household items such as washing machines and cameras.

The laboratory is on process of becoming the first Mechatronics Assessment and Training Center in North Luzon that will cater to students and professionals to train in mechatronics servicing leading to mechatronics servicing NCII, NCII and NC IV.













Website: www.psu.edu.ph

CAMPUSES FACEBOOK PAGES

Alaminos City: facebook.com/psualaminos **Asingan**: facebook.com/psuasinganofficial

Bayambang: facebook.com/psubayambangofficial

Binmaley: facebook.com/psubinmaleyofficial

Infanta: facebook.com/psuinfantaofficial

Lingayen: facebook.com/psulingayen

San Carlos City: facebook.com/prpiopsuscc

Sta. Maria: facebook.com/psusantamaria

Urdaneta City: facebook.com/psuurdofficial

Open University Systems: facebook.com/psuous

School of Advanced Studies: facebook.com/psusas