Pampanga State Agricultural University

- Strategically located on the foot slopes of the legendary and majestic Mt. Arayat.

- Occupies nearly 700 hectares of agricultural land granted by the national government in the town of Magalang, Pampanga.

- Established more than a century ago (1885), this agricultural university stands among the other public and private academic institutions in the province and in Central Luzon.
ACADEMIC PROGRAMS
PSAU is the first state college in the Philippines to be granted a State University status based on merits per CHED En Banc Resolution No. 006-2015 dated January 13, 2015.
PSAU’s Pride

Congratulations
Pampanga State Agricultural University

for being declared as
CHED Centers of Development
in
Agriculture • Biology • Veterinary Medicine

Source: CMO 38, s. 2015

From PSAU Administration
CURRICULAR OFFERINGS

GRADUATE PROGRAMS

• Doctor of Philosophy in Agricultural Sciences
  Majors in Animal Science and Crop Science
• Master of Science in Agriculture
  Majors in Animal Science, Agronomy and Horticulture
• Doctor of Education major in Educational Management
• Master of Science in Biology
• Master of Arts in Education
  Majors in Educational Management, Physical Education, General Science, Mathematics, and English

COLLEGE OF EDUCATION (COED)

• Bachelor of Elementary Education (BEED)
  Majors in Pre-School Education and Generalist
• Bachelor of Secondary Education (BSED)
  Majors in English, Mathematics, Physical Sciences and TLE
• Bachelor of Physical Education (BPE)
CURRICULAR OFFERINGS

COLLEGE OF VETERINARY MEDICINE (CVM)
- Doctor of Veterinary Medicine (DVM)

COLLEGE OF RESOURCE ENGINEERING, AUTOMATION AND MECHANIZATION (CREAM)
- Bachelor of Science in Agricultural Engineering (BSAE)
- Bachelor of Science in Geodetic Engineering (BSGE)
- Bachelor of Science in Information Technology (BSIT)

COLLEGE OF AGRICULTURE, SYSTEMS AND TECHNOLOGY (CAST)
- Bachelor of Science in Agriculture
  Majors in Animal Science and Crop Science with specializations in Horticulture and Agronomy
- Bachelor of Science in Fisheries (BSFish)
- Bachelor of Science in Forestry (BSF)
- Bachelor of Science in Agro-Forestry (BSAgFo)
- Bachelor of Science in Agricultural Business (BSAgriBus)
CURRICULAR OFFERINGS

- Bachelor of Science in Agricultural Economics (BSAgEcon)
- Bachelor of Science in Entrepreneurship (BSEntrep)
- Bachelor of Science in Development Communication (BSDC)

COLLEGE OF ARTS AND SCIENCES (CAS)

- Bachelor of Elementary Education (BEED)
- Bachelor of Science in Biology (BSBio)
- Bachelor of Science in Mathematics (BSMath)
- Bachelor of Arts in English (ABEng)

COLLEGE OF HOSPITALITY, ENTREPRENEURSHIP AND FOOD SCIENCES (CHEFS)

- Bachelor of Science in Hotel & Restaurant Management (BSHRM)
- Bachelor of Science in Food Technology (BSFT)
K-12 GRADE 11 (SENIOR HIGH SCHOOL)

Academic Track
Science, Technology, Engineering and Mathematics (STEM)

Tech-Voc Track
Agri-Fishery (Animal Production and Horticulture)
Home Economics (Bread and Pastry Production, Housekeeping, Food and Beverages Servicing and Commercial Cooking)
RESEARCH AND DEVELOPMENT
Centers under the R&D for Laboratory Works of Students

- Tamarind R&D Center
- Bamboo and Rattan R&D Center
- Alternative Low Input Agricultural System (ALIAS) Center
- Mushroom Production Center
Laboratories under R&D Office

- Tissue Culture Laboratory
- Feed Testing Laboratory
- Nutraceutical Research Laboratory
Tamarind RDE Center
ALIAS CENTER

ALIAS R & D CENTER
(Alternative Low-Input Agriculture System)

Republic of the Philippines
PAMPANGA STATE AGRICULTURAL UNIVERSITY

dost-3
 PCAARD

ORGANIC FERTILIZER
PRODUCTION AREA

Vegetables and plants growing on various plots.
Mushroom Center
Bamboo and Rattan RDE Center
Tissue Culture Laboratory
Feed Testing Laboratory
Orchidarium
Rice Project
Liberica Coffee Project
Fruit and Forest Tree Nursery
Mango Orchard Project
Tilapia (St. Peter’s Fish) Hatchery Project
Buffalo and Goat Project
Swine and Poultry Project
APPROXIMATE NUMBER OF PARTICIPANTS IN EACH ACTIVITY:

- Minimum of 5 students for 3 months
- Maximum of 10 students for 3 months

BENEFITS THAT THE INSTITUTION, TEACHERS AND STUDENTS GAIN FROM THE PROGRAM:

- Achieving greater mobility and more interactions among higher education institutions and Technical and Vocational Education and Training (TVET)
- Promotes academic networking and exchanges as well as reciprocal access to institutions of higher education, research development and training centers, facilities and other similar institutions
- Facilitates the exchange of visits of public officials and executives of higher education institutions for benchmarking and sharing of information regarding policies and practices on Technical and Vocational Education and Training (TVET) and higher educational institutions

CHALLENGES/PROBLEMS:

- We need funds for the exchange students who will stay in our university for 3-6 months especially for the ground transportation, food/meals, and accommodation of the participants
HOW THE INSTITUTION CAN SOLVE THE PROBLEM:

• If the duration of the program/visit is for a period of 3-6 months, the sending institution should provide funding support to defray expenses for food/meals and accommodation

SUGGESTIONS FOR SUSTAINING COLLABORATIONS:

• To put-up a common ASEAN-TVET fund for exchange students
• To integrate allocations from SUC’s annual appropriation for TVET fund to sustain ASEAN Integration
• To establish TVET national secretariat to manage the funds of each agency
• To maintain pro-active communication between the two institutions in order to sustain collaboration
EXPECTATIONS:

• To establish CHINA/ASEAN TVET Partnership/consortium; identifying member institutions in China and SEA to promote commitment from each member
• To pay for a corresponding fund to be used for receiving and sending institutions
• Strategic plan to strengthen international academic cooperation and linkages with other institutions and counterparts in other countries
• Promote academic exchange through international collaboration among institutions
Thank you very much!