

RECENT ACHIEVEMENTS

- Level IV SUC status (highest level)
- 19 Academic Programs accredited by the Accrediting Agency for Chartered Colleges and Universities in the Philippines (AACCU) as of 2006
- One of top 20 HEIs nationwide as of 2001 per CHED & PRC's 10-year study
- # 1 top performing school nationwide in its category in the 2007 Forestry Licensure Examinations
- # 2 top performing school nationwide in its category in the 2007 EE Licensure Examination
- # 1 top performing school nationwide in its category in the 2006 and 2005 ECE Licensure Examination
- # 3 top performing school nationwide in its category in the 2006 EE Licensure Examination
- # 3 top performing school nationwide in its category in the 2006 Agricultural Engineering Licensure Examination
- 6th placer in the April 2007 ECE Licensure Examination, Engr. Maria Deborah V. Baluran
- 7th placer in the 2007 Agricultural Engineering licensure examination, Alona Jualo
- 3rd placer in the Nov. 2006 Civil Engineering Licensure Exam and in the Sept. 2006 Master Plumber Licensure Exam, Engr. Kris Louie L. Tortal
- 5th placer in the Aug. 2006 Agricultural Engineer Licensure Exam, Engr. Sherwin S. Legitimas
- 10th placer in the Nov. 2006 Civil Engineering Licensure Exam, Engr. Jonathan B. Mamburam
- # 1 top performing school nationwide in its category in the 2005 and 2004 EE Licensure Examination
- # 3 top performing school nationwide in its category in the 2005 and 2004 ME Licensure Examination
- # 4 top performing school nationwide in its category in the 2005 Agricultural Engineer Licensure Examination
- 100% passing rate in the 2005 EE Licensure Examination
- 3rd placer in the 2005 Licensure Examination for Teachers (Elem. Level), Mr. Adolf Ryan S. Lantion
- 4th placer in the 2005 AE Licensure Examination, Jeony Narit Quinaso
- 8th placer in the 2005 AE Licensure Examination, Jandy Bañez Moreno
- 1st placer in the 2005 Master Plumbing Licensure Examination, Engr. Florencio S. Chua (C.E. Faculty of College of Engineering)

Req. for USEPAT Application

1. For Incoming Freshmen: Certificate that he/she is a graduating HS student, no failing grades in 4th year high school
 - Form 138-A (Report Card) for out-of-school youth.

For Transferees: Any of the following: TOR, Transfer Credentials, or Certificate of Grades duly signed by School Registrar.

2. Two (2) copies 1" x 1" picture
3. P212.00 non-refundable examination fee

TUITION FEES

Graduate Programs: Php 300.00 /unit

Undergraduate Programs

Day:	Php 150.00 /unit
Evening:	Php 225.00 /unit

FOR DETAILS

Visit: www.usep.edu.ph
 Call : Public Information Office
 (082) - 2254696
 09285033918
 Email: pio@usep.edu.ph

ACADEMIC PROGRAMS

OBRERO CAMPUS, DAVAO CITY

COLLEGE OF ARTS AND SCIENCES

Master of Science in Biology
 Master of Science in Applied Mathematics
 Master of English in Applied Linguistics
 Bachelor of Arts in English
 Bachelor of Science in Mathematics
 Bachelor of Science in Statistics
 Bachelor of Science in Biology

COLLEGE OF EDUCATION

Doctor of Education major in Educational Management
 Master in Education
 Master of Education in Exceptional Children
 Master of Education in Language Teaching
 Master of Arts in Science Teaching
 Master of Arts in Teaching Mathematics
 Master of Education in Special Education
 Master of Education in Instructional Leadership
 Master of Education in Alternative Learning Systems
Certificate title in:
 (a) Educational Administration (b) Special Education (c) Guidance & Counseling
 Graduate Diploma in Special Education
 Bachelor of Elementary Education
 Bachelor of Elementary Education major in Special Education
 Bachelor of Secondary Education

COLLEGE OF ENGINEERING

Master of Engineering
 Major in: CE, ECE, EE, ME, Energy Technology
 Bachelor of Science in Civil Engineering
 Bachelor of Science in Electrical Engineering
 Bachelor of Science in Mechanical Engineering
 Bachelor of Science in Electronics and Communications Engineering
 Bachelor of Science in Geodetic Engineering (effective SY 2008-2009)
 Bachelor of Science in Mining Engineering (effective SY 2008-2009)
 Bachelor of Science in Metallurgical Engineering (effective SY 2009-2010)

COLLEGE OF TECHNOLOGY

Master in Industrial Technology
 Master in Vocational Education
 Bachelor of Computer Technology
 Bachelor of Industrial Technology
 Bachelor of Technology Education
 Diploma of Technology

INSTITUTE OF COMPUTING

Master of Science in Information Science
 Master of Science in Library Information Science
 Bachelor of Science in Computer Science
 Bachelor of Science in Information Technology

COLLEGE OF GOVERNANCE, BUSINESS AND ECONOMICS

Department of Developmental Studies

Doctor of Philosophy
 Major in: Development Administration
 Development Research & Administration
 Organizational Studies
 Master of Science in Development Administration
 Master of Science in Development Communication Management
 Bachelor of Science in Community Development *

Department of Applied Economics

Masters of Science in Econometrics
 Masters of Science in Economics
 Graduate Diploma in Econometrics
 Graduate Diploma in Economics
 Bachelor of Science in Economics
 Bachelor of Science in Agricultural Economics *

Department of Business Administration

Master of Business Administration
 Bachelor of Science in Agricultural Business *
 Bachelor of Science in Entrepreneurship (effective SY 2008-2009)

Department of Governance Studies

Master of Public Administration
 Master of Science in Environmental & Resource Management
 Master of Science in Local & Regional Governance
 Bachelor of Science in Public Administration *
 * offered in Mintal Campus

Special Programs offered in Pamulaan Center for Indigenous Peoples Education in Mintal Campus

Bachelor of Elementary Education
 Bachelor of Agricultural Technology for Indigenous Peoples
 Bachelor of Arts in Peace Education
 Bachelor of Arts in Anthropology

EVENING PROGRAMS IN OBRERO CAMPUS

Bachelor of Elementary Education
 Bachelor of Secondary Education
 Bachelor of Science in Civil Engineering
 Bachelor of Science in Electrical Engineering
 Bachelor of Science in Mechanical Engineering
 Bachelor of Science in Electronics and Communication Engineering
 Bachelor of Science in Computer Science
 Bachelor of Science in Information Technology
 Bachelor of Arts in English

TAGUM - MABINI CAMPUS

Doctor of Philosophy in Horticulture
 Doctor of Education major in Educational Management
 Master in Education
 Major in Educational Management
 Master of Professional Studies in Development Education
 Major in Educational Management
 Master of Extension Education
 Master of Science in Forestry
 Major in Forest Resources Management
 Master of Science in Agriculture
 Master of Science in Agricultural Engineering
 Doctor of Veterinary Medicine (effective 2009 – 2010)
 Bachelor of Science in Agricultural Engineering
 Bachelor of Agricultural Technology*
 Bachelor of Elementary Education*
 Bachelor of Science in Information Technology (first two years only)
 Bachelor of Science in Mechanical Engineering (first two years only)
 Bachelor of Science in Forestry
 Bachelor of Science in Agriculture
 Bachelor of Science in Agricultural Economics
 Bachelor in Secondary Education
 * also offered in Evening Program in Tagum Campus

BISLIG CAMPUS

Bachelor of Science in Civil Engineering
 Bachelor of Science in Electrical Engineering
 Bachelor of Science Mechanical Engineering
 Bachelor of Science in Forestry
 Diploma of Technology

University of Southeastern Philippines



Quality Education
at Affordable Cost

Highly Satisfactory
Performance in
Standardized Exams

Partnership with Various
International Agencies in
Development Undertakings

Responsive and Relevant
Research and Extension
Activities



USEP - Obrero Davao Campus
 USEP - Mintal Davao Campus
 USEP - Tagum-Mabini Campus
 USEP - Bislig Campus



USEP IN A CAPSULE

The University of Southeastern Philippines as a system is strategically located in Davao City and spreads itself to the Davao areas as well as in CARAGA Region.

Charter:

Batas Pambansa Blg. 12 dated Dec. 15, 1978

VISION

A PREMIER UNIVERSITY IN THE ASEAN REGION

By becoming a premier university in the ASEAN Region, the USEP shall be a center of excellence and development, responsive and adaptive to fast-changing environments. USEP shall also be known as the leading university in the country that fosters innovation and applies knowledge to create value towards social, economic, and technological developments.

MISSION

USEP SHALL PRODUCE WORLD-CLASS GRADUATES AND RELEVANT RESEARCH AND EXTENSION THROUGH QUALITY EDUCATION AND SUSTAINABLE RESOURCE MANAGEMENT.

Particularly, USEP is committed to:

- Provide quality education for students to grow in knowledge, promote their well-rounded development, and make them globally competitive in the world of work;
- Engage in high impact research, not only for knowledge's sake, but also for its practical benefits to society; and,
- Promote entrepreneurship and industry collaboration.

GOALS

Aligned with the university's vision and mission are specific goals for Key Result Areas (KRA) on Instruction; Research, Development, and Extension; and Resource Management:

KRA 1. Instruction

Produce globally competitive and morally upright graduates

KRA 2. Research, Development, and Extension (RDE)

Develop a strong RDE culture with competent human resource and responsive and relevant researches that are adopted and utilized for development

KRA 3. Resource Management

Effective and efficient generation, allocation, and utilization of resources

Competitive Advantages of the University

Quality education at affordable cost

Demand from incoming first year students to enrol at USEP continues to increase every year as manifested by the increasing number of students taking the USEP entrance exam before the opening of each school year. The obvious reason why demand remains high is the known quality of education the University provides at affordable cost.

Highly Satisfactory Performance in Standardized Exams

USEP has consistently performed well (having students who topped and a high percentage of passers) in the examinations for Electronics and Communications Engineering, Electrical Engineering, Mechanical Engineering, Forestry and Elementary Education. In 2006 and 2005 for example, the Professional Regulatory Commission (PRC) awarded USEP as the No. 1 top performing school nationwide based on the result of the licensure examinations in Electronics and Communications Engineering (ECE). USEP was also the No. 1 top performing school nationwide in its category in the 2005 and 2004 Electrical Engineering (EE) licensure exam.

A study made by CHED and the PRC showed that USEP is among the top 20 Higher Education Institutions (HEIs) in the country in terms of performance in standardized board exams.

Strong Research, Development and Extension

In the last five (5) years, USEP produced 136 researches, majority of which were in agriculture. Eighty-one (81) of these researches were also presented outside of USEP while seventeen (17) researches gained regional and national recognition. Twenty-nine (29) researches in agriculture, engineering, and economics were published.

The USEP has established and strengthened partnerships through 45 memoranda of agreement (MOAs) that are currently in force. The USEP is the base agency of the Southern Mindanao Agriculture and Resources Research and Development Consortium (SMARRDEC) and being so, USEP has 10 MOAs which are SMARRDEC-related. There are 13 MOAs which cover extension projects with local government units as partners.

It is also the lead university of a group of 21 Teacher Education Institutions (TEIs) in three regions of Mindanao, namely Region XI, XII, and ARMM, in the implementation of the Pre-Service Project of BEAM-AusAid.

Partnership with various international agencies in development undertakings

USEP has forged linkages that have allowed it to implement programs and projects with ground-breaking and far-reaching (Mindanao-wide) impact such as the following:

- Knowledge for Development Center (with World Bank)
- Philippine-Australia Basic Education Assistance for Mindanao with the Australian Agency for International Development)
- Institute of Languages (with Sung-Duk College, South Korea)
- Pamulaan Center for Indigenous Peoples' Education (with Assis Development Foundation)
- Philippine-Australia Basic Education Assistance for Mindanao (with the Australian Agency for International Development) for Pre-Service Education

- Southeast Asian Ministries of Education Organization Regional Center for Vocational and Technical Education and Training in Brunei Darussalam (with SEAMEO-VOCTECH)
- Resources for the Blind, Inc. (with Christoffel-Blinden Mission of Germany)
- Confucius Institute (with the Republic of China)
- Human Resource Development in Teacher Education and Languages (with the Australian Government, under PAHRDF)

Dynamic Administration and Management System

Latest development in organizational structure and administration of the university allowed for greater ease in coordination and management. With the President assisted by three Vice Presidents, the delineation of responsibilities has become clearer, resulting in greater efficiency in the University operations.

Highly Motivated and Competent University Faculty

In terms of educational qualifications of faculty, majority of full-time faculty have acquired advance degrees in various fields of specialization. It has more than met the required standards for a university.

Ladderized System of Education

USEP is the first institution in the region and perhaps in the Philippines to implement the ladderized system of education that allows graduates of technician courses to proceed to the Engineering Program. This is along the thrusts of the Technical Education and Skills Development Authority (TESDA) and the government in order to provide wider access to higher education.

Currently, USEP has the following ladderized programs:

- Bachelor of Industrial Technology
- Bachelor of Technology Education
- Bachelor of Computer Technology
- Bachelor of Science in Mechanical Engineering
- Bachelor of Science in Electrical Engineering
- Bachelor of Science in Electronics and Communications Engineering
- Bachelor of Science in Civil Engineering

Equivalency Program and Accreditation Schemes

USEP has an Equivalency Program that allows professional and government workers to earn degrees. The Expanded Tertiary Education Equivalency and Accreditation Program (ETEEAP) is an educational assessment scheme which recognizes knowledge, skills, and prior learning obtained by an individual from non-formal and informal education experiences.

By establishing equivalency competence standards and a comprehensive assessment system employing written test, interview, skills demonstration, and other creative assessment methodologies, deputized higher education institutions may administer competency based evaluation.

Pamulaan Center for Indigenous Peoples' Education

Pamulaan which means 'seedbed' is college education program for the IPs in the Philippines. It is a consortium of five foundations and USEP. The term (Pamulaan) is used to stress the program's commitment to the development of the IP communities in the context of their life and culture.

PCIPE aims to create culturally appropriate and relevant pathways of professional training for indigenous youth leaders. It offers degree programs in Elementary Education, Agricultural Technology, and Anthropology. It also offers short-term courses for community leaders and development workers.

Mindanao e-Learning Space (MiSpace)

MiSpace is an ICT-based learning center developed jointly by the Department of Education, Basic Education Assistance for Mindanao (BEAM-AUSAID) and the University of Southeastern Philippines. It was established to develop and deliver training for school managers and teachers through e-learning as an alternative training delivery system. At present, it provides a place where faculty and web education professionals can go to find content and community to support them as they teach and learn using the World Wide Web.

FACILITIES

- Speech Laboratories
- Dormitory/Training Center
- Social Hall
- Conference Rooms
- Computer Center
- Sports Facilities
- Virtual Library
- Tissue Culture Laboratories
- Mindanao eLearning Space
- WB Knowledge for Development Center
- Physical and Natural Science Laboratories
- SWEEP Wireless Laboratory
- Science and Technology Learning Resource Center
- Crop and Animal Production Projects
- Philippine Atmospheric, Geophysical & Astronomical Services Administration (PAGASA) Station

CENTERS / DELIVERY SYSTEMS

- Affiliated Non-conventional Energy Center
- College of Education Training and Review Center
- Expanded Tertiary Education Equivalency an Accreditation Program
- Institute of Languages
- WB-Knowledge for Development Center
- Lifelong Study Center
- Mindanao Center for Policy Studies
- Mindanao Center for Technical Education & Staff Development
- Mindanao e-Learning Space
- Pamulaan Center for Indigenous Peoples Education
- Regional Center for Human Rights Education
- Regional Trades and Crafts Training and Production Center
- Teacher Training Center-Mindanao
- Zonal Computerization Center

FOR DETAILS

Visit: www.usep.edu.ph

Call : Public Information Office

(082) - 2254696

09285033918

Email: pio@usep.edu.ph