

ROOMS AND EQUIPMENT



BOARD TOPNOTCHIERS



Engr. James Ian D. Fauni
October 2017
ECE Licensure Examination
Top 7



Engr. Vir Angelo E. Manalo
October 2018
ECE Licensure Examination
Top 9

STUDENT ORGANIZATIONS



IECEP DHVSU-SC
Institute of Electronics
Engineers of the Philippines
DHVSU Student Chapter



ELECCOMMESS
Electronics Engineering
Students' Society

ADMISSION REQUIREMENTS

- ✓ Copy of Form 138 Certified by Registrar/ Principal
- ✓ 2 pcs. 2x2 Picture with Nametag
- ✓ PSA Certificate of Live Birth
- ✓ Copy of Honorable Dismissal/ Good Moral Certificate

For More Information:

OFFICE OF ADMISSIONS

Ground Floor, Student Services Building
DHVSU, Bacolor, Pampanga
Contact No.: (+6345) 458-1503

MEMBER



Institute of Electronics
Engineers of the
Philippines (IECEP)



Accrediting Agency of
Chartered Colleges and
Universities in the
Philippines (AACUP), Inc.

LEVEL 2 ACCREDITED STATUS
BS in Electronics Engineering

REACH US:



Electronics Engineering
Department
Facebook Page



College of Engineering and
Architecture Student Council
Facebook Page



DON HONORIO VENTURA
STATE UNIVERSITY

ELECTRONICS ENGINEERING DEPARTMENT

We Build We Connect We Amplify



DHVSU | CEA | ECE



Honing Students
through Transfer
Competence
towards
ExCEllence



DHVSU VISION

A lead university in producing quality individuals with competent capacities to generate knowledge and technology and enhance professional practices for sustainable national and global competitiveness through continuous innovation.

DHVSU MISSION

DHVSU commits itself to provide an environment conducive to continuous creation of knowledge and technology towards the transformation of students into globally competitive professionals through the synergy of appropriate teaching, research, service and productivity functions.

GOALS OF COLLEGE OF ENGINEERING AND ARCHITECTURE

To produce engineers and architects who are:

1. Valued specialists equipped with extensive trainings fostering innovation and advancing global competitiveness;
2. Potent ingredient and force in nation building specially designed for infrastructure work reflecting diversity of skills and talents;
3. Instruments of physical/community development which is a key factor of sustainability and progress; and
4. Group of professionals who will not only showcase the mastery of this field but set of individuals who will demonstrate authentic principles of honesty and integrity of work making themselves true inspiration for others to exert the utmost in themselves and harnessing their potentials.

BACHELOR OF SCIENCE IN ELECTRONICS ENGINEERING

Program Description

The scope and nature of practice of the Electronics Engineer shall embrace and consist of any work or activity relating to the application of engineering sciences and/or principles to the investigation, analysis, synthesis, planning, design, specification, research and development, provision, procurement, marketing and repair, servicing, technical support and maintenance of electronic components, devices, products, apparatus, instruments, equipment systems, networks, operations and processes in the fields of electronics, including communications and/or telecommunications, information and communications technology (ICT), computers and their networking and hardware/firmware/software development and applications, broadcast/broadcasting,

cable and wireless television, consumer and industrial electronics, electro-optics/photonics/opto-electronics, electromagnetics, avionics, aerospace, navigational and military applications, medical electronics, robotics, cybernetics, biometrics and all other related and convergent fields; it also includes the administration, management, supervision and regulatory aspects of such works and activities; similarly included are those teaching and training activities which develop the ability to use electronic engineering fundamentals and related advanced knowledge in electronics engineering, including lecturing and teaching of technical and professional subjects given in the electronics engineering, including electronics technician curriculum and licensure examinations (RA 9292, 2004).

Program Educational Objectives

1. To produce quality and excellent Electronics Engineer who are equipped with knowledge and skills to engage themselves in electronics designs, networking, consultation, coordination, research and development, education, constructions/installation, operation and maintenance of communications equipment.
2. To support economic development by producing competent PECEs, ECEs and ECTs by means of providing students with opportunities for a detailed learning experience and direct application of knowledge in the field of Electronics Engineering.
3. To educate students with the practices and concepts of Electronics Engineering that allows the students to apply fundamental and advance knowledge to achieve technological advances toward the satisfaction of human needs.
4. To bring into engineers who are familiar to their professional responsibilities and observe a system of moral principles and values particularly the code of ethics for electronics engineering practitioners, to guide their conduct and way of life.
5. To produce globally competitive electronics engineers in the field of electronics designs, networking, consultation, coordination, research and development education, construction/installation operation and maintenance of communications equipment.
6. To promote continuing development and competencies among its member.
7. To develop and maintain harmonious relationship with international organization.
8. To enhance public awareness about IECEP and the ECE profession and disseminate latest technological and regulatory information regarding the profession.

ACHIEVEMENTS AND ACTIVITIES



15th IECEP Regional Interscholastic Quiz Show CHAMPION

40th Annual Students' Summit

ECE National Interscholastic Quiz Show 2019

CHAMPION

FIRST PLACE

6TH CENTRAL LUZON HEALTH RESEARCH FORUM ORAL RESEARCH PRESENTATION CONTEST (STUDENT CATEGORY)

5th Central Luzon Health Research Forum

Oral Research Presentation (Student Category)

FIRST PLACE

ECE Days HANG-A-STAR Christmas Party

Universal Robina Corporation
Sattlink Cable Network
Smart Communications
Macrin PH, Inc.
Maxim Integrated Inc.
Maynilad Water Services Inc.
National Telecommunications Commission
Philippine Long Distance Company (PLDT)
FIBERLINK Cable Network

Global Sapphire Inc.
GNNTV44
GV Radios Network Corporation
Interbay Philippines Inc.
ABS-CBN
AVIAT Networks
CI TV 36
Converge ICT Solutions
EDGE-Systems Engineering

Key Partners