

EARIST MISSION

Turn out vocationally, technically, technologically, and scientifically trained graduates who will be economically productive, self-sufficient, effective, responsible and discipline citizen of the Philippines.

(Humuhubog ng mga nagtapos na may kahusayan sa bokasyonal, teknikal,

teknolohikal, maka-agham, na produktibo sa larangang pangkabuhayan,

na may kasapatan kakayahang pansarili, mabisa, responsable at disiplinadong mamamayan ng Pilipinas.)

EARIST VISION

EARIST is envisioned to be a center of excellence in trades, business, arts and science and technology education.

(May pananaw ang EARIST na maging sentro ng kahusayan sa Pakikipagkalakalan, Negosyo, Sining, Siyensya at Laukasyon.)

EARIST MISSION

Turn out vocationally, technologically and scientifically trained mass who will be economically productive, self-sufficient,

onsible and discipling citizens of the disciplines.

Humuhubog ng mg in gtapas na compressiones.

teknikal, teknolohika, maka-aghar bayya ing pansarili,
ngkabuhayan, na na kasapatan kakaya ing pansarili,
ponsable at disiplines ing mamamayan ng Pilipinas.)

EARIST GOAL

Provide professional, scientific, technological echnical and vocational instruction and training in trades, business, arts, sciences and technology and for special purposes, promote research, advanced studies and progressive leadership. (Section, 2 R. A. 6595 and Section 6 P.D.1524)

(Naglalaan ng propesyunal, maagham, teknolohikal, at instruksyong bokasyunal, at kasanayan sa pangangalakal, sining, agham at teknolohiya sa iba pang larangang binanggit sa Seksiyon 2, R.A.6595 at Seksyon 6,P.D. 1524, at sa mga natatanging layunin na lilinang sa pananaliksik, mataas na antas na pag-aaral at progresibong pamumuno sa iba't ibang larangan ng pag-aaral.)

EARIST OBJECTIVES

 Strive for academic excellence in instruction, research, extension and production through accreditation.

(Pagsisikap na nagbibigay diin sa larangan ng pagtuturo, pananaliksik, ekstensyon, at produksyon sa pamamagitan ng

 Provide appropriate and continuing faculty and staff development program.

(P-g/al san ng angkop at patuloy na pagdebelop sa mga

Programang pangkaguruan at kawani.)
 Pro iccond maintain appropriate technologies, structural facilities, materials and equipment.

(Paglalaan at pagpapanatili ng angkop /sapat na mga teknolohiya, pasilidad sa pagtuturo, at mga kagamitan.)

teknolohiya, pasilidad sa pagtuturo, at mga kagamitan.)

Produccipuality graduates who are globally competitive to man the needs of business and industry.

(Makapagpatapos ng mga mag-aaral na may kalidad na maaaring makipagsabayan sa global na pangangailangan pangkalakalan at sa industriya.)

Attain university status through unity, solidarity and teamwork.

(Maabot ang estadong pamantasan sa pamamagitan ng pagkakabuklod-buklod, pagkakapatiran at pagkakaisa.)



EULOGIO "AMANG" RODRIGUEZ INSTITUTE OF SCIENCE AND TECHNOLOGY CAVITE CAMPUS

Welcome to EARIST CAVITE CAMPUS

VISION

EARIST is envisioned to be a center of excellence in trades, business, arts, science and technology education.

MISSION

Turn out vocationally, technically, technologically, and scientifically trained graduates who will be economically productive, self-sufficient, effective, responsible and disciplined citizen of the Philippines.

GOALS

- Strive for academic excellence in instruction, research, extension and production through accreditation.
- Provide appropriate and continuing faculty and staff development programs.
 - Provide and maintain appropriate technologies, instructional facilities, materials and equipment.
- Produce quality graduates who are globally competitive to man the needs of business and industry.
- Attain university status through Unity, Solidarity and Teamwork.

PROGRAM OFFERINGS

- Bachelor of Science in Business Administration Major in:
- Marketing Management
- Bachelor of Science in Computer Science
- Bachelor of Science in Criminology
- Bachelor of Technology and Livelihood Education
- Bachelor of Science in Hospitality Management
- Bachelor of Science in Industrial Technology Major in:
 - Automotive Technology
 - Drafting Technology
 - Electrical Technology
 - Electronic Technology
 - Food Technology
- Bachelor of Science in Psychology
- Bachelor of Science in Information Technology
- Bachelor of Science in Office Administration