

Programs

- A. Community Development Modeling (ComDev) Program
 - Sub-Programs:
 - 1. Sustainable Community Development – new approaches development and approved by management
 - 2. Community Outreach Program – new sub-program
- B. Industry Development Extension (InDEx) Program
 - Sub-Programs:
 - 1. SMEs Productivity Enhancement Consultancy Services
 - 2. Production Promotion and Label Design
 - 3. Technical Assistance on Business Development – new sub-program
- C. Extension Support Services Program (ESSP)
 - Sub-Programs:
 - 1. Skills Training
 - 2. Continuing Education
 - 3. Professional Assistance – new sub-program
- D. Special Programs/Projects
 - 1. Student Extension Experience (SEE) Program
 - 2. DOST-3 Community Enhancement through Science and Technology (CEST) Program
 - 3. Awareness of Climate Change and Ecological Systems Sustainability: Climate Change Mitigation and Adaptation Program (ACCESS: CC-MAP)
 - 4. Social Action on Relief and Rehabilitation Assistance Program to Victims of Calamities (SARAP Tumulong)

2013 Accomplishments

- A. Community Development Modeling (ComDev) Program
 - 1. School-Based Community Development in Lauangcupang, Lapaz, Tarlac – on-going implementation of projects/activities to the school and various sectors in the community.
 - 2. Health Sector Based Community Development in Batangbatang, Victoria, Tarlac – on-going development of the program. Profiling/needs assessment has been conducted
 - 3. Sugarcane-Based Community Development in Lalapac, Victoria, Tarlac – on-going implementation of projects/activities.
- B. Industry Development Extension (InDEx) Program
 - 1. SMEs Productivity Enhancement Consultancy Services
 - None for this year
 - 2. Product Promotion and Label Design
 - a. Calamansi Concentrate label design for newly established enterprise of Mr. Marco Aljona
 - b. Vermicompost label design for LGU-Anao under the DOST3 CEST Program
 - 3. Technical Assistance on Business Development
 - a. Meat Processing for clients of the Divine Mercy Apostolate Center, Tarlac City

- b. Calamansi juice and concentrate product development for Mr. Marco Aljona, Victoria, Tarlac
- c. Smoked fish product technical assistance for women's group in Anao, Tarlac under the DOST3 CEST Program
- d. GMP Certification of Golden Crown Petals and Herbs, Tarlac City
- e. Building Safety technical evaluation for Deluxe Bags Philippines, Capas, Tarlac

C. Extension Support Services Program (ESSP)

1. Technical Training

No. of Trainings conducted: 49

No. of Trainees: 991

2. Continuing Education

No. of Trainings conducted: 41

No. of Trainees: 931

3. Professional Assistance

- a. Advisory assistance to operation/management of the Alyansa ng Maggagatas – Katiwla ng Pilipinas (ALMAKAP), a federation of dairy cooperatives.

D. Special Programs/Projects

- 1. Student Extension Experience (SEE) Program – On-going. Awaits the submission of Completion Reports of participating student organizations.
- 2. DOST-3 Community Enhancement through Science and Technology (CEST) Program in Anao, Tarlac – completed the technical assistance on the designing of labels for vermicompost, technical evaluation and assistance on smoked fish processing of women's group, and provided the engineering design for vermicompost sieve and ilang-ilang flower picker (for fabrication by TSU through the College of Technology)
- 3. Awareness of Climate Change and Ecological Systems Sustainability: Climate Change Mitigation and Adaptation Program (ACCESS: CC-MAP) – information dissemination to all campuses of the university. On-going implementation of the program.
- 4. Social Action on Relief and Rehabilitation Assistance Program to Victims of Calamities (SARAP Tumulong) – Approximately Php61,000.00 were donated voluntarily by faculty and employees through salary deduction of 1% of one month salary. The amount were used to purchase goods intended for victims of calamities in Tarlac but were donated to victims of Typhoon Yolanda through the Sagip Kapamilya Foundation of ABS-CBN. On-going solicitation for addition donations.