



Republic of the Philippines
OFFICE OF THE PRESIDENT
COMMISSION ON HIGHER EDUCATION

CHED MEMORANDUM ORDER (CMO)

NO. 14;

Series of 1998

SUBJECT : 1998 SUMMER INSTITUTE FOR TECHNOLOGY
INSTRUCTORS IN CHED SUPERVISED
TEACHER TRAINING INSTITUTIONS WITH
FOCUS ON BAMBOO CONSTRUCTION
PROJECT, ELECTRICITY AND ELECTRONICS

X-----X

In accordance with the pertinent provisions of Republic Act No. 7722, otherwise known as the "Higher Education Act of 1994", and by virtue of Resolution No. 001, series of 1995 of the Commission en banc, the 1998 summer Institute on Bamboo Construction Project shall be held at the Lambunao Institute of Science and Technology, Lambunao, Iloilo from ~~04~~ April 1998 to 15 May 1998. Simultaneously, the 1998 Summer Institute on Electricity and Electronics shall be held at the Marikina Institute of Science and Technology. Participants to these institutes are technology instructors of CHED-supervised teacher training institutions offering BSE, BSIT and/or BSIE major in Technology and Home Economics.

The participants shall pay a registration fee of FIVE THOUSAND (P5,000) PESOS to defray expenses for supplies, materials and trainers. Transportation and other incidental expenses to and from training centers are chargeable against local funds subject to the usual accounting and auditing rules and regulations.

All heads of CHED-supervised institutions that offer teacher education courses are advised to send their technology teachers to the aforesaid summer institutes.

Pasig City, Philippines, February 17, 1998


ANGEL C. ALCALA
Chairman



Republic of the Philippines
OFFICE OF THE PRESIDENT
COMMISSION ON HIGHER EDUCATION

1998 SUMMER INSTITUTE OF CHED-SUPERVISED INSTITUTIONS ON
BAMBOO CONSTRUCTION, ELECTRICITY AND ELECTRONICS
TECHNOLOGY.

Venue : Lambunao Institute of Science and Technology
Lambunao, Iloilo
For Bamboo Technology

Marikina Institute of Science and Technology
Marikina City
For Electricity and Electronics

Date : 06 April - 15 May 1998 (216 hours)

Rationale

The CHED-supervised institutions, because of their unique set up, e.g. agriculture, fishery, trade-technical, should gear their operation toward their institutional mandate. This condition is bolstered by the richness of their human and material resources which when translated into a finish product will give economic benefits which are more meaningful and relevant. Specially, the availability of electricity and electronics when developed will provide more functional education. Since some CHED-supervised institutions are on teacher training, the need to have the Summer Institute to uplift the Bamboo, electricity and electronics technology by retraining institutions instructors is the call of the time. Promotion of Filipino creativity especially during this time of celebration of centennial the 1998 summer institute is timely.

At the end of this training course, the participants should be able to:

1. Re-design Bamboo, electricity and electronics projects.
2. Enrich the technology of bamboo, electronics and electricity projects.
3. Enhance a new style of Bamboo, electronics and electricity projects.
4. Identify marketing strategies of Bamboo, electronics and electricity projects.
5. Upgrade teaching methodologies geared towards current thrusts, needs and demands.
6. Internalize the value of entrepreneurship and productivity.

Note: Participants on Bamboo construction project should bring with them pieces of Bamboo handtools.

1998 SUMMER INSTITUTE MANAGEMENT COMMITTEE

Hon. Kate C. Botengan – Oversight Commissioner for the Visayas

Dr. Reynaldo T. Peña, Office of Programs and Standards – Chairman

Dr. Teoticia C. Taguibao, Director, TEC – Vice Chairman

Dir. Tomas Pareño HERO-VI – Member

Dir. Binifacio N. Acapulco HERO VIII – Member

Supt. Ambrocio Ebalan , Project Manager – Member

Supt. (OIC) Alpha Luccro, Project Manager – Member

Dr. Helen Parcon – Member

Dir. Pocio Quiambao – Member

Mr. Roberto B. Bautista Jr. Member

Dr. Petronilo L. Figueroa – Consultant