







ME

EEE

CE



Administration Building of FOE, UNTL, Hera Campus

Background

The Faculty of Engineering (FOE) at Hera Campus the former Hera Polytechnic, was established in Nov, 2000 as a part of the National University, UNTL

FOE is composed of three engineering departments; ME (Mechanical Eng.), EEE (Electrical and Electronic Eng.) and CE (Civil Eng.). The number of students is around 500 and the number of staff is around 50 at present.

CADETES project has two main activities to make Hera Campus more unique and attractive;

1) Capacity Development of UNTL

- Teaching Staff: capacity enhancement
- Faculty/Depts: institutional building
- 2) Outreach Activities (Social Contribution)
 The linkage among the University, Ministries and Industries/Communities is strengthened to make FOE to be <u>problem-solving centre</u> or consultation centre for the development of Timor

CONTACT ADDRESS

Office:

CADETES Project Rua de Hera, Cirsto Rei, Dili, Timor-Leste

URL:

http://project.jica.go.jp/easttimor/0601585/index.html







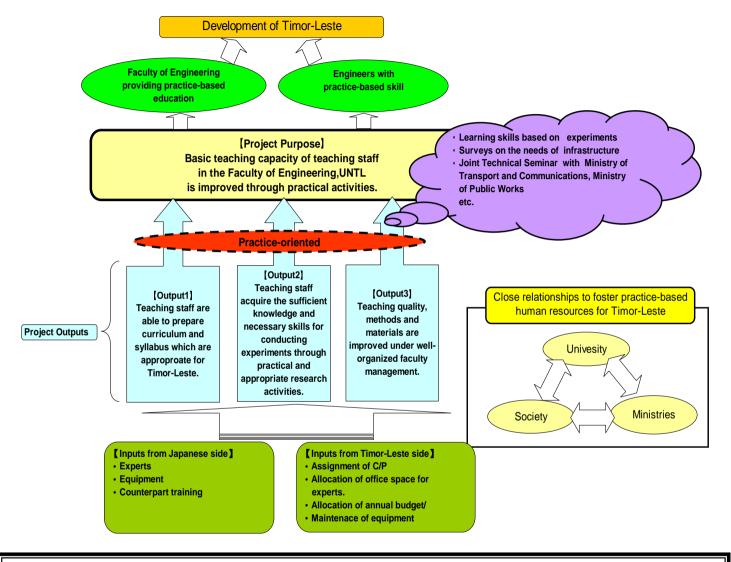
Japan International Cooperation Agency (JICA)

The Project for
Capacity
Development
of Teaching Staff in the Faculty of Engineering, UNTL

(CADETES Project)

Aug.2007

JICA Technical Cooperation Project (Joint Work with East Timor and Japan)



Project Overall Goal: Project Purpose:

The quality of education in the Faculty of Engineering, UNTL is improved.

Basic teaching capacity of teaching staff in the Faculty of Engineering, UNTL is

improved through practical activities.





Through JICA's Technical Cooperation Project, the following **three Outputs** are expected to achieve;

Output 1.

Teaching staffs are able to prepare curriculum and syllabus in the field of engineering which are appropriate for Timor-Leste.

Output 2.

Teaching staffs acquire the sufficient knowledge on basic mathematics and fundamental engineering physics, subjects, skills for necessary conducting experiments through practical and appropriate research activities

Output 3.

Teaching quality, methods and materials including equipment for lectures and experiments are improved under well-organized faculty management.