The 5th CanSat Leader Training Program
CLTP5
November 24, 2013

The 1st UNISEC-GLOBAL meeting

Harunori Nagata
Professor of Hokkaido University; and
President of UNIversity Space Engineering Consortium
What is CanSat?

- Beverage can size satellite
- Small but real
- Instructional tool
  - Knowledge
  - Emotion
    - Learn from failure
    - Emotion -> Action -> Future
- Launched and ejected from
  - a rocket
  - a balloon.
- Descends slowly
  - Perform its mission
  - Transmit telemetry
What is CLTP?

CanSat Leader Training Program (CLTP)
- Established in 2010
- Capacity building in space technology
- Improve teaching method based on space engineering education
- Education using CanSat in 100 nations by 2020

Expected Participants
- Academic researchers educating students
- Company employees holding a leadership position

The participation fees for the CLTP is **JY1,000,000 for those from Academics** and **JY1,500,000 from Industries**.
History

Date: February 14 - March 20, 2011
Venue: Wakayama University, Japan
Organized by:

Attendee: 12 participants from 10 countries (Algeria, Australia, Egypt, Guatemala, Mexico, Nigeria, Peru, Sri Lanka, Turkey, Vietnam)

Date: November 14 - December 14, 2011
Venue: Department of Aerospace Engineering, Nihon University, Chiba, Japan
Organized by:

Attendee: 10 participants from 10 countries (Ghana, Indonesia, Malaysia, Mongolia, Nigeria, Peru, Singapore, Thailand, Turkey, and Vietnam).
Date: July 17 - August 20, 2012
Location: Tokyo Metropolitan University, Hino, Tokyo, Japan
Organizers:

Attendee: 10 participants from 9 countries
(Brazil, Egypt, Israel, Lithuania, Mongolia, Namibia, Nigeria, The Philippines and Turkey).

Date: July 20 - August 16, 2013
Location: Keio University, Yokohama/Shin Kawasaki Kanagawa, Japan
Organizers:

Attendee: 9 participants from 6 countries
(Angola, Bangladesh, Japan, Mexico, Mongolia and The Philippines).
41 participants from 24 countries
CLTP5 Second Announcement

The 5th CanSat Leader Training Program

Date: August 20-September 25 2014

Location: Hokkaido University, Sapporo, Hokkaido, Japan

Further Information including Application Submission and Background Assessment Test are available here at www.cltp.info

Application/Background Assessment Submission Deadline: Friday, 28 February 2014 (Japan Standard Time)
The launcher

Gas-CAMUI
Thank you very much!

https://twitter.com/#!/CLTP_Office

http://www.facebook.com/pages/CLTP/333187893370245

http://www.youtube.com/user/CLTPOFFICE

CLTP Office
c/o University Space Engineering Consortium (UNISEC)
Central Yayoi 2Fl., 2-3-2 Yayoi, Bunkyo-ku
Tokyo, 113-0032, Japan
Tel: +81-3-5800-6645
Fax: +81-3-3868-2208
E-mail: cltp-office[at]unisec.jp
(Please replace [at] to @)