

HEPTA-Sat Training

Hands-on Education Program for Technical Advancement

Date: Nov 22-23, 2018 (Following 6th UNISEC-Global MTG)

Venue: International Space University, Strasbourg, France

Registration: Through 6th UNISEC-Global Meeting Website

http://www.unisec-global.org/meeting6.html

HEPTA-Sat Training

In this hands-on training, you will experience "assembly, integration and test" of a satellite development process using HEPTA-Sat. Through the hands-on training, you will learn the roles, architecture and integration way of each subsystem.

Target participants of the training course are all those who are interested in space. Non-engineers are also welcomed. Please enjoy HEPTA-Sat training as "an opportunity to know space engineering" or "a tool to learn small satellite engineering." JOIN US!

Step 1: Step 2: Step 5: Committed and









Hardware & Software Integration





Participant's Voice

The HEPTA-Sat training program was informative for me from the viewpoint of educational process. In this program, each chapter consists of a hands-on working of satellite assembling and programming, and learning of theory and design methodology. Owing to this composition, I could effectively experience the satellite system development and acquire the background knowledge. In addition, I thought that the balance of hands-on working and learning could be arranged for each participant according to one's level and interests, so that a variety of people could enjoy the training. This teaching method will be a good reference for me to design my lectures

Contact: hepta@unisec.jp

http://www.unisec-global.org/ UNISEC Office 2-3-2, Yayoi, Bunkyo, Tokyo 113-0032, Japan







