HEPTA-Sat Training
Associated Event of The 7th UNISEC-Global Meeting

Hands-on training
Dec. 4(Wed)-5(Thu), 2019
Nihon University, Tokyo, Japan

Participation fee
80,000 yen (≒$740)

Application Due
Monday, Nov. 25, 2019

Registration
Email to
meeting@unisec-global.org

What is HEPTA-Sat?

- Step 0: Assessment Test
- Step 1: Lecture
- Step 2: Hardware Assembly
- Step 3: Hardware & Software Integration
- Step 4: Mission Design & Review
- Step 5: Mission Implementation
- Step 6: Test & Evaluation
- Step 7: Review & Presentation

HEPTA-Sat hands-on training course puts it focus on establishing the knowledge of system engineering by going through the whole process of system integration. During this course, students will learn how the system is designed to satisfy a mission, how system's function is broken down into different subsystem, how to integrate those different subsystem into a fully functioning system, and how to test/debug it once it has been integrated.

Contact
University Space Engineering Consortium (UNISEC)
Email: hepta@unisec.jp
HEPTA-Sat Web Page

[QR Code]