

Sponsored by the Global COE Program,
"Center for Education and Research of Symbiotic, Safe and Secure System Design", Keio University

The 1st International Symposium on Symbiotic, Safe and Secure System Design Perspective of the education of system design project

Date : February 20th, 2009

Place: Fujiwara Hiroshi Memorial Hall
in Collaboration Complex, Keio University

- 10:00-11:00 "New trend at Keio University"
 Prof. Yoshiaki Ohkami, Keio University
 Prof. Toshihisa Ueda, Keio University
 Prof. Takashi Maeno, Keio University
- 11:00-12:30 "Design Project ALPS (Active Learning Program Sequence) "
 Prof. Olivier de Weck, MIT
 Prof. Kosuke Ishii, Stanford University
- 12:30-13:30 Lunch Break
- 13:30-14:30 "Students presentation: Designed Systems in ALPS"
- 14:30-15:30 "Students presentation: Research Programs" (Elevator Pitch)
- 15:30-17:00 Poster Session

● Global COE Program, "Center for Education and Research of Symbiotic, Safe and Secure System Design", conducted the practical classes called design project ALPS (Active Learning Program Sequence), collaborating with MIT and Standord university , as the pillar of education for System Design. The theme in this year is "Enhancing Senior Life". Students has proposed the various type of System Design, such as Technical System Design and Business Model Construction. In this symposium, we will discuss the education of System Design in graduate school, especially for the accomplishment report of ALPS. **Free of charge**

● **INFORMATION:** GCOE Office, Yagami Campus, Keio (gcoe-h10@adst.keio.ac.jp)
<http://www.gcoe-s4design.keio.ac.jp>

ACCESS

Fujiwara Hiroshi Memorial Hall in Collaboration Complex
Hiyoshi Campus, Keio University
4-1-1 Hiyoshi, Kohoku-ku, Yokohama-shi, Kanagawa 223-8521 / CALL: 045-563-1111
1 minute walk from Hiyoshi Station
(Tokyu-Toyoko Line, Meguro Line and Yokohama Municipal Subway Green Line)