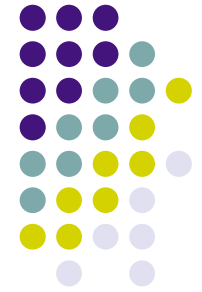


# International CANSAT Leader Training Program

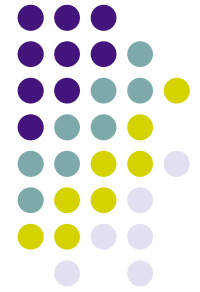


- Instructor level individuals are encouraged to participate
- One month course gives training through whole cycle of CANSAT development until sub-orbital launch experiments
- Textbook in each language will be made as one outcome
- Participants are expected to promote CANSAT experiments in their countries
- Aiming for international CANSAT education network



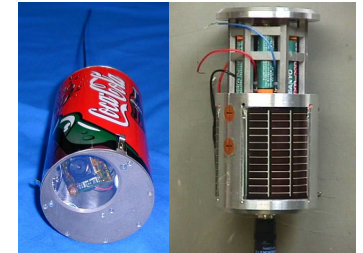
# Schedule of 1<sup>st</sup> Year Program (2010-11)

<http://www.wakayama-u.ac.jp/ifes>



2010

- Nov. Application starts (until early Dec.)
- Mid-Dec. Selection of applicants, notifications



2011

- Feb 14 - CanSat development and ground tests
- March 12 Compiling textbook (at Wakayama Univ.)
- March 14-16 Participation in the 2<sup>nd</sup> Nano-satellite symposium (at University of Tokyo)
- March 18-20 CanSat Experiment on suborbital rockets  
Final Presentation and closing ceremony  
(in Izu Oshima island)



**Contact:** [can\\_int\\_lead@crea.wakayama-u.ac.jp](mailto:can_int_lead@crea.wakayama-u.ac.jp)