This program was carried out for the undergraduate students belonging to the department of electrical engineering. The program was carried out from 1st of September to 17th of September. The program included customized English writing and speaking courses provided by UCI for electrical engineering, a technical tour to NASA Jet Propulsion Laboratory (JPL) and a technical lecture from the space venture company, Virgin Orbit. During the program, each participant did homestay in order to keep being in English environment. In the English lectures in UCI, the participants learned the skills for writing technical and research reports in English and for making basic presentation with engineering topic in English. Besides, students’ supporters from UCI helped the participants to have interactive talks and discussion during the program. In the technical tour to JPL, the participants could see the test of Mars exploration rover which will be launched in this year and operation center etc. In the lecture from the Virgin Orbit, the participants could learn ongoing satellite launcher and space activity from the space business’ point of view. In the technical tour and lecture, the participants actively asked questions related to the tour and lecture. These Q&A were included in the assignments of this program.