## Item(s) to be Assigned by an Intern During the Period of the FY2016

No	Dept. in charge	Filed centers *	Theme	student capacity	Prerequisite conditions				Training days	Training period		Program Overview	Other information you should know
					School	Knowledge, interest. etc.	Academic vear	ohters		Start date	End date		
	Planning and Outreach Division, Public Affairs Department	(and others where	Developing strategies and tactics to promote JAXA and its aerospace programs globally, by leveraging PR methods and practices (e.g., communication tools, media relations and analysis methods)	1	Undergraduat e, Graduate	<ul> <li>Knowledge and practice in public relations, journalism, communication</li> <li>Interest in aerospace diplomacy</li> </ul>	2		Approx. two months	MId of June, 2016	MId of August, 2016	<ul> <li>Promote JAXA both domestically and globally to gain more understanding of and support for its aerospace programs among the public worldwide</li> <li>While analyzing current conditions of JAXA PR programs, develop strategies and tactics to better leverage PR methods and practices (e.g., communication tools, media relations)</li> <li>Collect information on aerospace programs and analyze space policies in the world</li> </ul>	This program collaborates with the International Affairs Department in terms of global trend surveys and space policies
5	Interdisciplinary Space Science	Sagamihara Campus	Biomedical Research in Space	2~3	Univ.	Medical	3		5	25/07/201 6	29/07/201 6	Study for biomedical influence to the organism in the space environment	There is a possibility that training period may be changed
	AKARI Data Processing and Analysis Team, C-SODA	Sagamihara Campus	Evaluation and analysis of AKARI science Data	2~4	Undergraduat e, Graduate Schhool		See	e "Other infor	mation"			The interns will participate on the evaluation and analysis of data obtained by the infrared astronomical satellite AKARI. Details of the task will be discussed individually.	Internship will be two weeks in July-October, and will be decided individually after the selection. The applicants are expected to be frequent in programing, and have knowledge (or interest) in astronomy.
10	Propulsion Research Unit	Chofu Aerospace Center	acoustic measurement regarding jet engine	LE.2	Univ.~	Mechanical Aerospace	B4 ~M2		LE.10	TBD	TBD	Acoustic measurement in lab or outdoor.	experience of experiment in mechanical engineering