



KYUSHU UNIVERSITY

Summer Internship 2026

Term: July 27th to August 6th 2026

Venue: Kyushu University, Fukuoka

Application Form

Expense: \$ 2,800 (tentative)

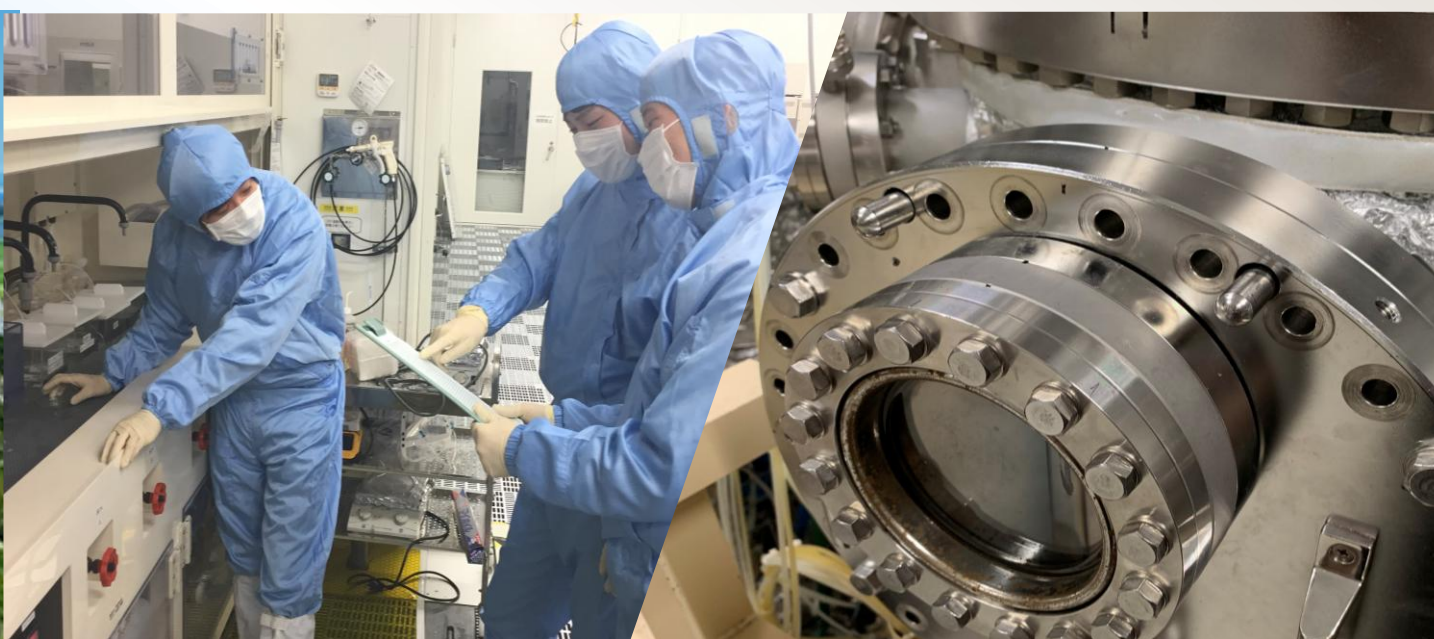
Covering company tour, university insurance, etc.

Please transfer through university.

No credit exchange. Visa is not required.

Program (tentative as of February 2026)

		9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	
July 27	Monday	Arrival and Dormitory Check-in											
July 28	Tuesday		Opening Ceremony	Welcome Lunch	Campus Tour				Meet lab members				
July 29	Wednesday	Short-term research activities in Assigned Laboratories related with Semiconductor									Welcome Dinner		
July 30	Thursday	Short-term research activities in Assigned Laboratories related with Semiconductor											
July 31	Friday	Company tour											
Aug 1	Saturday	Day off											
Aug 2	Sunday	A large event for prospective high school students, called "Open Campus," will take place at the Ito Campus this weekend.											
Aug 3	Monday	Short-term research activities in Assigned Laboratories related with Semiconductor							Micron Special lecture				
Aug 4	Tuesday	Short-term research activities in Assigned Laboratories related with Semiconductor											
Aug 5	Wednesday	Summarizing in Assigned Laboratories				Final Presentation by students			Closing Ceremony		Farewell Dinner		
Aug 6	Thursday	Check-out and departure											



UPWARDS for the Future Network

micron | TEL

	Research Topic	Supervisor	Introduction
1	Plasma application	Prof. Shiratani Assoc. Prof. Kamataki 	https://plasma.ed.kyushu-u.ac.jp/index.html
2	Cyber-Physical Computing	Prof. Inoue 	https://cpc.ait.kyushu-u.ac.jp/en/PDF2
3	RFIC & telecommunication	Prof. Kanaya 	https://yossvr0.ed.kyushu-u.ac.jp/PDF3
4	Spintronics	Prof. Yuasa 	https://mag.ed.kyushu-u.ac.jp/indexE.html PDF4
5	Synthesis of semiconducting materials for excitonic devices	Prof. Itagaki 	https://plasma.ed.kyushu-u.ac.jp/~inorganic/index-e.html PDF5
6	Science behind how nanodevices are made and broken	Prof. Kondo 	https://hyoka.ofc.kyushu-u.ac.jp/html/100021464_en.html https://alp.ed.kyushu-u.ac.jp/
7	Neural Circuits	Assoc. Prof. Yajima 	https://con.ed.kyushu-u.ac.jp/en/PDF7
8	Spintronics	Assoc. Prof. Yamashita 	https://cmp.ed.kyushu-u.ac.jp/english PDF8
9	Plasma in Agriculture	Prof. Koga Assoc. Prof. Okumura 	PDF9
10	Intelligent Power systems	Prof. Terashima 	PDF10
11	3D architecture	Assoc. Prof. Kino 	PDF11
12	Quantum computing	Assoc. Prof. Kiyama	https://qu.ed.kyushu-u.ac.jp/indexEN.html