

Name	Lara NISEL
University	Technical University of Berlin (Germany)
Duration	2018/10 - 2019/8
Graduate School	Engineering
Academic Advisor	Professor SAITO Shin
Research Theme	Synthesis of Ferromagnetic Microparticles for Hyperthermia Treatment of Tumors
IRTLab	3 (Fall Semester)
	3 (Spring Semester)



COLABS Experience

I worked about 30 h/week in the lab. I was in a different lab in the first semester but had to change because my professor transferred to Tokyo. This was a bit chaotic but worked out well with the big help of my advisor. I worked in a team of 8 members: Accos. Prof. Ogawa (on-site supervisor), 2 academic employees, 4 other students. We had a relaxed group meeting each week with no pressure. A seminar was held each week among all lab members where members took turns making presentations about their research topic. I enjoyed working there a lot: I learned many new things, all group members were very helpful. Accos. Prof. Ogawa took a lot of time working together, even though he is very busy.

My overall experience through COLABS was very positive. I learned a lot academically, but also in terms of human interaction. I also experienced a different way of studying since in Germany, we mostly have one-semester courses and research lab-work is limited for the thesis preparation of about 6-9 months.

Experiences at TU, in Sendai and Japan

TU has good facilities, very good cafeteria food. Japanese culture class was outstanding. Living in Japan was very enjoyable. Culture and nature are very diverse and beautiful. Many people are generous, loving and welcoming. I definitely want to come back in the future.

Schedule

6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
			IRT Lab				class		IRT Lab			free time						

