

UTokyo Amgen Scholars Program 2020
Host Laboratories & Project Topics

Name of Faculty Member (Title)	Beomjoon (B.J.) KIM (Professor)
Name of Graduate School / Faculty/ Institute	Institute of Industrial Science
Research Topic & Research Description	Micro/nano fabrication for biomolecular needling systems
Special Academic Conditions Required for Research	1) Prerequisite knowledge and/or specific skill and its proficiency
	General mechanical engineering or electric engineering knowledge at undergraduate level
	2) Required study field(s)
	Mechanical /electric engineering, or pharmaceutical sciences
	3) Academic background or research project experience to be considered at selection
Physical chemistry will be very helpful	
Lab Website	http://www.kimlab.iis.u-tokyo.ac.jp/english/index.html
Campus	Komaba II Campus
Academic Research Areas	Biochemistry Bioengineering Chemical and Biomolecular Engineering