Professor Name			
Kazuhisa Ito			
Laboratory name			
Environment System and Control Laboratory			
Lak	poratory Website		
https://www.shibaura-it.ac.jp/en/research/laboratory/00001.html			
<u> </u>			
Keyword			
System control, Adaptive control, Optimal control, Agriculture engineering, Fluid power			
system, Energy saving			
Tas	sks in the laboratory		
* Controller designs and experiments on agriculture engineering and fluid power systems,			
including system identification, adaptive control, model predictive control, and data-driven			
control			
*Advanced control theory including system identification (concurrent learning) and nonlinear			
control			
Program period			
more than 3 months			
Required skills			
basic knowledge of control engineering and linear algebra			
Desired skills (Preferred skills)			
basic skills of C language and MATLAB/Simulink			
Elig	gibility-school year	Elig	gibility-student's major/fields
✓	Bacholar 3rd	✓	Mechanical
✓	Bacholar 4th or higher		Chemistry
✓	Master 1st		Material
\checkmark	Master 2nd		Electrical
✓	PhD 1st		Electronic
✓	PhD 2nd		Computer Science
✓	PhD 3rd		Life Science
			Mathematical
			Civil Engineering
			Architecture
		✓	Engineering and design
		4	Other (Applied mathematics)