Professor Name			
Hatsuko Yoshikubo (Ms.)			
Laboratory name			
Engineering Education Laboratory			
Laboratory Website			
To be updated			
Keyword			
Engineering Education, Cross-disciplinary Collaboration, Humanities and Engineering,			
Creativity and Technology			
Tasks in the laboratory			
This laboratory is dedicated to exploring innovative approaches to engineering education, combining			
cutting-edge research with practical application. We focus on using educational methods that are			
proven to enhance learning outcomes, for students who will be future engineers. Research is at the			
core of our mission, and we welcome students who want to contribute to the field of engineering.			
Please check the following two links for your reference:			
1. https://researchmap.jp/yoshikubohatsuko/published_papers			
2. https://www.researchgate.net/profile/Hatsuko-Yoshikubo			
Program period			
More than 1 month but less than 6 months.			
Required skills			
We welcome students who already have specific skills and want to apply their skill to the			
field of engineering.			
Desired skills (Preferred skills)			
We welcome students who already have specific skills and want to apply their skill to the			
field of engineering.			
Fliail	bility-school year	Flic	gibility-student's major/fields
_	Bacholar 3rd		Mechanical
_	Bacholar 4th or higher		
_	<u> </u>		Chemistry
	Master 1st		Material
_	Master 2nd		Electrical
_	PhD 1st		Electronic
_	PhD 2nd		Computer Science
<b>✓</b>	PhD 3rd		Life Science
			Mathematical
			Civil Engineering
			Architecture
			Engineering and design
		~	Other (Engineering Education)