## 2020 Autumn Course Application Form for World-leading INnovative Graduate Study Program for Advanced Basic science Course (WINGS-ABC)

1. Applicant information			,			
Name in full						Photo
Nationality						Tiloto
Academic record	Graduated in(month),(year) from:  (departm Enrolled or will enroll in(month),(year) in: Dept. of Graduate School of, t					nt, faculty, university)(Master/Doctor), e University of Tokyo
Personal address	Postal code: Phone number: E-mail address:					
Current Affiliation	Department of			Graduate School of		(University)
University address	Postal code: Phone number: E-mail address:					
Student information	formation Theyear Master's student at UT Students ID:					
Supervisor or supervisor-to-be at UT	Affili ation		Full name			
Do you receive scholarship loans from JASSO?	Yes/N o	Do you receive any scholarship for foreign students?		Name of scholarship: Period of participation:		
				Per month: 0,000 yen		
Acceptance status for other f such as the RIKEN Junior Associate program for graduate	Research	<ol> <li>Accepted</li> <li>Waitlisted</li> <li>Currently</li> </ol>		(If 1. or 2.) Name of fellowship:  Period of participation:		
rissociate program for graduate	Budents	4. Not applic	cable	Per month:		0,000 yen
	urse student, either because you have already been eason, such as dependent exemption concerns			noose not to receive VINGS-ABC grant.		
Tick if programs	and the Le	plication, I never have ading Graduate Scholication guide.		_	oplying	g for the WINGS
Comments (plan to study abroad, plan to study at other institutions, and so on)						
Research topic						

2. Research Proposal (You may include figures. All text must be in a 10-pt or larger font. Do not alter the format or add another page. (These rules apply to all of the following forms.))
<ol> <li>Describe your research background and related activities.</li> <li>State your research goals, methods, and contents</li> <li>Give details on your plans, including what you intend to uncover and to what extent.</li> <li>Explain the defining characteristics of your research, what makes it original, and what academic impacts it will have on advanced basic science.</li> </ol>

## 3. Motivations for Applying to the WINGS-ABC and VIsions for Future Career

State why you wish to apply to this WINGS-ABC doctoral program, and what you plan for your career (industry, academia, government office etc.) after graduating from the PhD program. Make references to how you aspire to contribute to advanced basic science in humanities, social sciences, and natural science through your future career. Also provide your self-assessments on your experiences as a leader, strengths and achievements of special note (e.g. research presentations, exceptional academic achievements, awards, experience studying abroad, distinctive off-campus activities).