2016

## Graduate School of Engineering, The University of Tokyo Doctoral Student Special Incentives Program

## SEUT Type A and B Application Forms (for April 2016)

I (excluding individuals planning to complete doctoral courses between April 2016 and March 2017), if chosen for this program, pledge to apply to the Japan Society for the Promotion of Science (JSPS) Special Researcher program. If I fail to apply for the JSPS program, I recognize that I must withdraw from this program and return any funds received.

## 1. Applicant Information

## (1) Applicant Information

Name in Full						Plea	ase che		cation type (☑) □ B
Current Department	Department of				Student ID Number		37 - (if not yet enrolled, enter student code)		
Date of Admission to Doctoral Program (including planned)	(year/month)		Grade (Sch	eduled	for A	pril 2016	6	Nationality	
Contact Information	Telephone (Laboratory)				E-M	AIL			
Current Academic Advisor	Faculty								
	Name							Title	
April 2016 Prospective Academic Advisor (only enter if current advisor and expected advisor are different)	Faculty							Department	
	Name							Title	

(2)Research Topic

(3) Current status regarding receipt of scholarships (Monthly amounts as of April 2016)

Research Fellow: The Japan Society for the Promotionof Science:Monthly amount	Japan Student Services Organization Scholarship:Monthly amount $\underline{¥}$					
Foreign Students Scholarship:	Foreign Government Scholarship : <u>(enter the name of the</u>					
Monthly amount $\underline{Y}$	scholarship)					
RA: Monthly amount <u>¥</u>	Monthly amount ¥   Supplementary tuition (tuition waivers not including the University of Tokyo) :   □Yes (enter the amount) □None					
TA:	Other • Private Scholarship: (enter the name of the					
Monthly amount $\underline{\underline{Y}}$	<u>scholarship</u>					
Project Wages:(enter the name of the project)Monthly amount $\underline{Y}$	Monthly amount ¥   Supplementary tuition: □Yes (enter the amount)   □None					
As a technical assistant or clerical assistant, school ofEngineering EmploymentMonthly amount $\underline{Y}$	Personnel Number					

### 2. Status of research to date

Describe research to date clearly in the below area using graphs, charts, and text. Modifications or additions to the format are not allowed.

①Please describe important and appropriate literature related to your research studies and background, problems, resolutions, the purpose of your research, methods of research, unique characteristics, and original ideas.

②Please explain the results and progress of the applicant's research to date in relation to what has been described, including problems. In addition, to clarify the contributions of the applicant to the research project as a whole, if a paper has been presented at an academic conference, or the results of the data have been published somewhere, please describe the contents. (continued, status of research to date)

## 3. Future Research Plans

(1) Research Background

Given the current state of the research progress, please use references to describe future plans for the research, including problems and issues to be solved, as well as the process of how you decided upon your research project.

## (2) Research Objectives and Content

#### Inclusion of charts and diagrams is allowed. Please describe clearly.

 $\textcircled{\sc line 1}$  Delease describe research objectives, methods, and topics.

②Clearly specify what your plan is, how you will execute your plan, and how far your research will go.

③If the project is a joint research project, please clarify your specific role.

④ If the research you will be engaging in during the research plan period will be conducted at another location or university, please describe the situation.

SEUT Type A/B

## (3) Research Characteristics and Distinguishing Features

#### Please describe the following items:

① Prior research to date as compared with research conducted in the planned study.

2 The significance of the research in relation to relevant national and international research investigations.
3 Impacts and future prospects expected upon completion of this study.

(4) Yearly plan

Please indicate plans for each year, regardless of whether or not the plan for each year fits the allotment for the original disbursement.

(First year doctoral)

(Second year doctoral)

(Third year doctoral))

#### 4. Research Achievements

Below, please indicate only those parts of the project to which the applicant played a central role. In these cases, include the serial number, and indicate "none" where items are not applicable. Underline the applicant. If it is impossible to fully explain the major contributions of the applicant in the space provided, summarize the main points, and at the end of each point, indicate with text such as "refer to other information," etc.

(1) Theses and papers published in journals (including bulletins and collections of papers)

# Please note the existence of peer reviewed publications. In cases where peer reviewed publications are available, please limit to those which have been printed or transcribed already. Documents under review or currently printing are excluded.)

- ① Author (including the name of the applicant, enter the full name of each individual who participated in the production of the published document in the same order as appears on the published work), title, journal name, publishing office, issue number, starting and ending page numbers, year of publication, and author affiliation. Information regarding work should be included in the footnotes.
- 2 Please attach publications that have already been recorded after page 7 as proof of publication.
- (2) Articles and commentary published in commercial magazines or journals

(3) Presentations at international conferences

#### Please note the type of appearance (oral, poster, etc.) and whether or not the presentation was peer reviewed.

Author (including the name of the applicant, enter the full name of each individual who participated in the production of the published document in the same order as appears on the published work), title, name of society where presentation was given, presentation/thesis number, location, month and year. Mark the presenter(s) with a circle. Presentations to be given are excluded, however, explanations of presentations that have been accepted are allowed. In these cases, please attach proof of acceptance after page 7.

#### (4) Domestic Conferences and Symposium Presentations

Indicate in the same style as #3. In cases where you would like to describe submissions that have been accepted for presentation, please attach proof where applicable in the same fashion as #3.

(5) Patents, etc.

## Describe those currently in application, available to the public, and others. If you cannot provide details for an application currently in progress, provide an outline only.

(6) Other (Awards, etc.)

## 5. Self Evaluation

The applicant should fill in each of the following items for self-evaluation.

- ①Research positions, motivation for applying to engineering-related positions, aim as researcher, forward progress made in the engineering field, strengths, etc.
- <sup>(2)</sup> Particularly important points from the above self-evaluation (exceptional academic performance, awards, admission grade skipping, study abroad experience, distinctive extracurricular and intramural activities). Activities related to (or similar to) leading graduate school activities are also acceptable.