SIMTech-NTU Joint Laboratory on Complex Systems PhD Programme

January 2018 Intake – Instructions for Application

Step 1: Online Application through A*STAR Scholarship Portal

- 1. Go to: <u>https://app.a-star.edu.sg/sms/applicant/Login.aspx</u>
- 2. Register new account (if student does not have an account).
- 3. Login to A*STAR Scholarship Portal.
- 4. Go to: Apply Scholarships.
- 5. Apply for respective scholarship (A*STAR Graduate Scholarship or Singapore International Graduate Award).
- 6. Follow the instructions and fill in required information carefully.

Please note that in order to apply for "*SIMTech-NTU Joint Laboratory on Complex Systems PhD Programme*", follow the instructions below.

- 7. Go to Research section.
- 8. Choose Thematic Program in Institution.

		1 and		Ap	oplication
	al Info Education Details	Education (Others)	inguages / Awards / CCA	Career Education Plans	Research
Scholarship Titl	e: Singapore Intern	ational Graduate A	ward (SINGA)		
Click to delete if only r					
PROPOSED SUPERVIS	SOR & PROJECT (SINGA)				
	posed supervisors and researc r the list of SINGA supervisors a		eference.		
	the list of Shrop supervisors a	and projects).			
1st Choice Institution *	-Select				-
Supervisor's Name *	A*STA NTU	R			
	NUS Thema SUTD	atic Program			
	Other	~			
Project Title *					
Project Description *		~			
Project Description *		^			

9. Choose SIMTech-NTU Complex Systems Joint Lab in Thematic Program.

Agency for Science, Techn and Research				-)			nolarship plication	
Instructions	rsonal Info	Education Details	Education (Others)	Languages / Awards / CCA	Career Edu	cation Plans	Research	
Essay/Referee	Declaration							
cholarship T Mandatory Field Click to delete if or			itional Gradua	te Award (SINGA)				
PROPOSED SUPER	RVISOR & PF	OJECT (SINGA)						
1st Choice		Singapo	IMRE – Molecular Ma	work (SIgN) & NTU - Immun	e Regulation and	Human Immu	nology	•
Supervisor's Name		IMCB-A NTU & Data St NUS El NUS El	A*GA-NUS PhD Progr Singapore Institute of torage Institute (DSI) ectrical and Compute ectrical and Compute	ram in Biomedical Sciences f Manufacturing Technology & NUS - Embedded System er Engineering & Institute of er Engineering & ICES - Sm gaineering & Institute for Info	(SIMTech) - Relia ns Research and I Microelectronics (art Grids	Data Centre T IME) – Power	echnologies Semiconductors	
		110 00		Iginooning a montato for mit	oomini i tosoaroni	(izit) oogint	tro cystoms and v	isual computing
,	Other							
Project Project Title * Project Description								

- 10. Choose Other in Supervisor's Name.
- 11. In the input textbox, fill in SIMTech-NTU Joint Laboratory on Complex Systems PhD Programme.

Agency for Science, Techno and Research	logy			-	C. C		Scholarshi Applicatio	
Instructions Perso	onal Info Edu	ucation Details	Education (Others)	Languages / Awards / Co	Career	Education	Plans Research	
Essay/Referee De	claration							
cholarship Tit	tle: Singap	ore Internati	ional Gradua	te Award (SINGA)			
Mandatory Field								
Click to delete if only								
(please refere HERE f	or the list of on the							
1st Choice		Thomatia						ŧ
Institution		Thematic	Program	tome loint Lab			Y	t
				stems Joint Lab			> > >	t
Institution Thematic Program		SIMTech- Other	Program NTU Complex Sys	stems Joint Lab tory on Complex System	s PhD Program	ime		T
Institution Thematic Program	Other	SIMTech- Other	Program NTU Complex Sys		s PhD Program	ime		t
Institution Thematic Program Supervisor's Name	Other	SIMTech- Other	Program NTU Complex Sys NTU Joint Labora		s PhD Program	ime		T
Institution Thematic Program Supervisor's Name Project	Other	SIMTech- Other	Program NTU Complex Sys NTU Joint Labora		s PhD Program	ime		T
Institution Thematic Program Supervisor's Name Project Project Title *	Other	SIMTech- Other	Program NTU Complex Sys NTU Joint Labora		s PhD Program	ime		

Step 2: Online Application through NTU Graduate Research Admission System

- 1. Go to: <u>http://admissions.ntu.edu.sg/graduate/R-Programs/R-WhenYouApply/Pages/R-ApplyOnline.aspx</u>
- 2. Go to Fully Digital Application Portal or https://venus.wis.ntu.edu.sg/GOAL/OnlineApplicationModule/frmOnlineApplication.ASPX
- 3. Choose New Application.
- 4. Follow the instructions and fill in required information carefully.

Step 3: Documents Submission

- 1. Submit relevant documents (soft copy) to SIMTech-NTU Joint Laboratory on Complex Systems via <u>SIMTech-NTU@ntu.edu.sg</u> before the deadline (1 June 2017).
- 2. Subject of Message: "AGS/SINGA January 2018 Application"
- 3. Documents:
 - a. Full Curriculum Vitae (C.V.)
 - b. Academic Certificates and Transcripts
 - c. Online Application Numbers (both from A*STAR Scholarship Portal and NTU Graduate Research Admission System)