

## ประกาศรายนามผู้ผ่านเกณฑ์อนุมัติทุนนิสิตปริญญาเอกศักยภาพสูง โครงการสร้างเสริมพลังจุหาฯ ก้าวสู่ศตวรรษที่ 2 ภาคการศึกษาต้น ปีการศึกษา 2568 (รุ่นที่ 13) ประจำปังบประมาณ 2568 จำนวน 39 ทุน

#### The Name List of C2F High-Potential Ph.D. Scholarship Grantees, Semester 1/2025 (Batch 13), Fiscal year 2025, 39 awards

ตามที่ได้มีการเปิดรับสมัครทุนนิสิตปริญญาเอกศักยภาพสูง โครงการสร้างเสริมพลังจุฬาฯ ก้าวสู่ศตวรรษที่ 2 ภาคการศึกษาต้น ปีการศึกษา 2568 (รุ่นที่ 13) ตั้งแต่วันที่ 21 เมษายน 2568 - 30 พฤษภาคม 2568 คณะกรรมการพิจารณาอัดเลือกผู้รับทุนฯ ในการประชุม วันที่ 26 มิถุนายน 2568 จึงเห็นควรพิจารณาอนุมัติทุน ตามรายชื่อดังนี้

Following the opening of applications for High-Potential Ph.D. Students Scholarship, the Second Century Fund (C2F) for the semester 1/2025 (Batch 13), from April 21, 2025 to May 30, 2025, the scholarship selection committee agreed to approve the following scholarships on June 26, 2025, as listed below

### กลุ่ม 1: กลุ่มอาจารย์และนิสิตผู้สมัครที่มีคุณสมบัติตรงตามเงื่อนไขทุน จำนวน 39 ทุน

Group 1: The group of Mentors and Students who meet the scholarship conditions, 39 awards.

Note. C2F will send the confirmation form and guidelines via email to both the mentor and the PhD students next week.

2	อาจารย์ที่ปรึกษาผู้ได้รับทุน	and the first of the second	สาขาวิชา	**วัดสาขาสิดเดเดเวด	Track	Acadomic fields		
ลำตับ (No.	ยางารยทบรกษาผู้เพรบทุน (Mentor)	นิสิตปริญญาเอก ( Ph.D. Student)	สาขาวชา (Major)	หลักสูตรปริญญาเอก (Ph.D. Program)	Track	Academic fields		
ลำพั	(MeHOI)	( FILD. Student)	(Wajor)	(FII.D. FIOGRAIII)				
	1) คณะแพทยศาสตร์ 4 ทุน (Faculty of Medicine, 4 awards)							
1	Assoc. Prof. Dr. Siwapom Boonyasuppayakom	Naphat Loeanurit	Medical Sciences	3-Year Program	А	Sciences & Technology		
2	Asst. Prof. Dr. Suwatchareepom Rotcheewaphan	Nachat Chirabandhu	Biomedical Sciences and Biotechnology	3-Year Program	А	Sciences & Technology		
3	Assoc. Prof. Dr. Poorichaya Somparn	Saharat Nanthawong	Medical Sciences	3-Year Program	В	Sciences & Technology		
4	Assoc. Prof. Dr. Wannarasmi Ketchart	Natharika Chomlamay	Medical Sciences	3-Year Program	В	Sciences & Technology		
	2) คณะทันตแพทยศาสตร์ 1 ทุน (Faculty of Dentistry, 1	award)						
5	Assoc. Prof. Dr. Joao Nuno Andrade Requicha Ferreira	Buu Chau Lam	Oral and Craniofacial Sciences	3-Year Program	А	Sciences & Technology		
6	Prof. Dr. Thanaphum Osathanon	Atika Resti Fitri	Oral and Craniofacial Sciences	3-Year Program	В	Sciences & Technology		
7	Prof. Dr. Atiphan Pimkhaokham	Xin Hui Yeo	Oral and Craniofacial Sciences	3-Year Program	C	Sciences & Technology		
	3) คณะเภสัชศาสตร์ 3 ทุน (Faculty of Pharmaceutical	Sciences, 3 awards)						
8	Assoc. Prof. Dr. Weerachai Chaijamom	Jirapat Vamananda	Pharmaceutical Care	5-Year Program	А	Sciences & Technology		
9	Assoc. Prof. Dr. Varisa Pongrakhananon	Suphong Plangsothom	Pharmacology and Toxicology	5-Year Program	В	Sciences & Technology		
10	Assoc. Prof. Dr. Varin Titapiwatanakun	Salsabilanova Agvana Maruli	Pharmaceutics and Industrial Pharmacy	3-Year Program	В	Sciences & Technology		
	4) คณะสหเวชศาสตร์ 1 ทุน (Faculty of Allied Health S	ciences, 1 award)						
11	Asst. Prof. Dr. Suttipat Srisutham	Mattrai Suksuwanont	Clinical Hematology Sciences	5-Year Program	А	Sciences & Technology		
	5) คณะวิทยาศาสตร์ 13 ทุน (Faculty of Science, 13 aw	ards)						
12	Prof. Dr. Paitoon Rashatasakhon	Krittapong Leewongwat	Chemistry	5-Year Program	А	Sciences & Technology		
13	Assoc. Prof. Dr. Ekawan Luepromchai	Chutima Rotchum	Microbiology	3-Year Program	А	Sciences & Technology		
14	Assoc. Prof. Dr. Narong Praphairaksit	Pawanrat Srithong	Chemistry	3-Year Program	А	Sciences & Technology		
15	Assoc. Prof. Dr. Orathai Boondamnoen	Sovankongkea Som	Sustainable Materials and Technology for Industry	3-Year Program	А	Sciences & Technology		
16	Assoc. Prof. Dr. Vorrapon Chaikeeratisak	Natthanan Rakchaya	Biochemistry and Molecular Biology	5-Year Program	А	Sciences & Technology		
17	Assoc. Prof. Dr. Warinthorn Chavasiri	Felicitas Chinecherem Ene	Chemistry	3-Year Program	А	Sciences & Technology		
18	Asst. Prof. Dr. Pattana Jaroenlak	Nattapat Ratchdaponkul	Biochemistry and Molecular Biology	5-Year Program	А	Sciences & Technology		
19	Asst. Prof. Dr. Pumidech Puthongkham	Siam Klinpimon	Chemistry	5-Year Program	А	Sciences & Technology		
20	Dr. Chanat Aonbangkhen	Suphapom Paenkaew	Biotechnology	3-Year Program	А	Sciences & Technology		
21	Prof. Dr. Chirasak Sutcharit	Teerangkul Janjai	Biological Sciences	5-Year Program	В	Sciences & Technology		
22	Assoc. Prof. Dr. Teerawat Sema	Umar Muhammad Yahaya	Petrochemistry and Polymer Science	3-Year Program	В	Sciences & Technology		
23	Asst. Prof. Dr. Chompunuch Glinwong	Kan Tulsook	Biotechnology	3-Year Program	В	Sciences & Technology		
24	Dr. Wid Mekseriwattana	Cho Lae Win Thant	Chemistry	3-Year Program	В	Sciences & Technology		
	6) คณะวิศวกรรมศาสตร์ 7 ทุน (Faculty of Engineering,	7 awards)						
25	Assoc. Prof. Dr. Chatpan Chintanapakdee	Miqdad Hussain	Civil Engineering	3-Year Program	А	Sciences & Technology		
26	Assoc. Prof. Dr. Pairat Tangpornprasert	Pisitpong Chancharoen	Biomedical Engineering	3-Year Program	А	Sciences & Technology		
27	Assoc. Prof. Dr. Supavadee Aramvith	Canyang Jiang	Electrical Engineering	3-Year Program	А	Sciences & Technology		
28	Dr. Chitiphon Chuaicham	Araya Smuthkochom	Environmental Engineering	3-Year Program	А	Sciences & Technology		
29	Assoc. Prof. Dr. Thitima Jintanawan	Chanoknan Boonlupyanan	Mechanical Engineering	3-Year Program	В	Sciences & Technology		
	7) คณะสัตวแพทยศาสตร์ 2 ทุน (Faculty of Veterinary S	icience, 2 awards)						
30	Prof. Dr. Somporn Techangamsuwan	Pomprom Luengthaweephol	Veterinary Pathobiology	5-Year Program	А	Sciences & Technology		
31	Asst. Prof. Dr. Teerawut Nedumpun	Kunanon Rojratanachai	Veterinary Science and Technology	5-Year Program	А	Sciences & Technology		
	8) คณะครุศาสตร์ 1 ทุน (Faculty of Education, 1 award	i)						
32	Dr. Saya Thuntawech	Nonthawat Saetung	Music Education	3-Year Program	В	Social Sciences & Humanity		
	9) บัณฑิตวิทยาลัย 7 ทุน (Graduate School, 7 awards)							
33	Prof. Dr. Tanapat Palaga	Kittapart Chantakom	Medical Microbiology	3-Year Program	А	Sciences & Technology		
34	Assoc. Prof. Dr. Smith Boonchutima	Thinley Lhendup	Environmental, Development and Sustainability	3-Year Program	А	Social Sciences & Humanity		
35	Asst. Prof. Dr. Peson Chobphon	Chadalak Samrittinanta	Environmental, Development and Sustainability	3-Year Program	А	Social Sciences & Humanity		
36	Dr. Nipapan Ruecha	Aamir khan	Nanoscience and Technology	3-Year Program	А	Sciences & Technology		
37	Dr. Patanachai Limpikirati	Rujira Phumma	Nanoscience and Technology	3-Year Program	А	Sciences & Technology		
38	Dr. Puntita Tanwattana	Joachim James Ramos De Castro	Environmental, Development and Sustainability	3-Year Program	А	Social Sciences & Humanity		
39	Assoc. Prof. Dr. Monnat Pongpanich	Apinya Surawit	Bioinformatics and Computational Biology	3-Year Program	В	Sciences & Technology		



# ประกาศรายนามผู้ได้รับการอนุมัติ<u>แบบมีเงื่อนไข</u>ทุนนิสิตปริญญาเอกศักยภาพสูง โครงการสร้างเสริมพลังจุฬาฯ ก้าวสู่ศตวรรษที่ 2 ภาคการศึกษาต<sup>้</sup>น ปีการศึกษา 2568 (รุ่นที่ 13) ประจำปังบประมาณ 2568 จำนวน 23 ทุน

The Name List of conditionally approved of C2F High-Potential Ph.D. Scholarship Grantees, Semester 1/2025 (Batch 13), Fiscal year 2025, 23 awards

กลุ่ม 2 : กลุ่มอาจารย์และนิสิตที่จะได้รับอนุมัติทุนเมื่อส่งหลักฐานการสมัครครบถ้วน จำนวน 23 ทุน

Group 2: A group of Mentors and Students who will be officially announced after submit documents or confirming additional information, 23 awards.

#### 2.1 รอเอกสารเพิ่มเติมจากนิสิต (เอกสารจบ/เอกสาร บ.21)

#### 2.2 Waiting for Graduation document or B21 document

Note. Students must submit Graduation document or B21 document to C2F through C2F@chula.ac.th by July 30, 2025

No.)	อาจารย์ที่ปรึกษาผู้ได้รับทุน	นิสิตปริญญาเอก	สาขาวิชา	หลักสูตรปริญญาเอก	Track	Academic fields	
ลำดับ (No.)	(Mentor)	( Ph.D. Student)	(Major)	(Ph.D. Program)			
°c	l) คณะแพทยศาสตร์ 1 ทุน (Faculty of Medicine, 1 award)						
1	Asst. Prof. Dr. Chaiyaboot Ariyachet	Thammachanok Boonto	Medical Biochemistry	3-Year Program	А	Sciences & Technology	
	2) คณะวิทยาศาสตร์ 6 ทุน (Faculty of Science, 6 awards)						
2	Prof. Dr. Chawalit Ngamcharussrivichai	Gali Mansir	Chemical Technology	3-Year Program	А	Sciences & Technology	
3	Prof. Dr. Ubonrat Siripatrawam	Panisara Tanpan	Food Technology	3-Year Program	Α	Sciences & Technology	
4	Assoc. Prof. Dr. Thanit Praneenararat	Nathathip Yindeethirathana	Chemistry	3-Year Program	Α	Sciences & Technology	
5	Dr. Sudkate Chaiyo	Vorawan Yurayart	Biotechnology	3-Year Program	Α	Sciences & Technology	
6	Assoc. Prof. Dr. Piyaphong Chenrai	Panus Hong	Geology	3-Year Program	В	Sciences & Technology	
7	Dr. Varol Intasanta	Muhammad Tayyab	Polymer	3-Year Program	В	Sciences & Technology	
	3) คณะวิศวกรรมศาสตร์ 3 ทุน (Faculty of Engineering,	3 awards)					
8	Assoc. Prof. Dr. Supareak Praserthdam	Sirapat Tiwtusthada	Chemical Engineering	3-Year Program	Α	Sciences & Technology	
9	Asst. Prof. Dr. Akawat Sirisuk	Muhammad Hamza Maqbool	Chemical Engineering	3-Year Program	Α	Sciences & Technology	
10	Asst. Prof. Dr. Veerayut Komolvilas	Ahmad Arif Apriadi	Civil Engineering	3-Year Program	Α	Sciences & Technology	
	4) คณะสัตวแพทยศาสตร์ 1 ทุน (Faculty of Veterinary Science, 1 award)						
11	Assoc. Prof. Dr. Gunnaporn Suriyaphol	Thanapon Chotikaprakal	Veterinary Biosciences	5-Year Program	А	Sciences & Technology	
	5) คณะสถาปัตยกรรมศาสตร์ 1 ทุน (Faculty of Architecture, 1 award)						
12	Asst. Prof. Dr. Napong Rugkhapan	Anandhika Arifianto	Urban Planning and Design	3-Year Program	А	Social Sciences & Humanity	
	6) บัณฑิตวิทยาลัย 2 ทุน (Graduate School, 2 awards)						
13	Assoc. Prof. Dr. Onruthai Pinyakong	Chutima Chavananikul	Hazardous Substance and Environmental Management	3-Year Program	Α	Sciences & Technology	
14	Dr. Ratchanon Piemjaiswang	Thae Su Su Hninn	Hazardous Substance and Environmental Management	3-Year Program	Α	Sciences & Technology	

#### 2.2 รอข้อมูลเพิ่มเติมในส่วน Matching Fund จากภาควิชา/คณะ

### 2.2 Waiting for Additional Information on Matching Fund.

Note. C2F will contact directly to Department/Faculty.

	) คณะแพทยศาสตร์ 3 ทุน (Faculty of Medicine, 3 awards)						
1	Prof. Dr. Kornkiat Snidvongs	Jompol Samuthpongtom	Rhinology	5-Year Program	В	Sciences & Technology	
2	Asst. Prof. Dr. Suvapom Anugulruengkitt	Parishan Shrestha	Clinical Sciences	3-Year Program	В	Sciences & Technology	
3	Asst. Prof. Dr. Kachom Seresirikachom	Pichayapa Tribumrungsuk	Rhinology	3-Year Program	С	Sciences & Technology	
	2) คณะวิทยาศาสตร์ 1 ทุน (Faculty of Science, 1 award)						
4	Asst. Prof. Dr. Salinpom Kittiwatanakul	Rattachanok Chongprasit	Physics	3-Year Program	Α	Sciences & Technology	
	3) คณะวิศวกรรมศาสตร์ 1 ทุน (Faculty of Engineering, 1 award)						
5	Prof. Dr. Lunchakom Wuttisittikulkij	Aisha Munir	Electrical Engineering	3-Year Program	Α	Sciences & Technology	

### 2.3 รอเอกสารเพิ่มเติมในส่วน International Collaboration

#### 2.3 Waiting for Additional Information regarding International Collaboration

Note: C2F will contact Mentors directly via Email for Additional Information regarding International Collaboration

	Hote. 42. Wit condet mentors directly the Email of Maditional minimation regulating international Condensation						
	1) เภสัชศาสตร์ 3 ทุน (Faculty of Pharmaceutical Sciences, 3 awards)						
1	Assoc. Prof. Dr. Ratchanee Rodsiri	Ausana Wongtayan	Pharmaceutical Sciences and Technology	3-Year Program	В	Sciences & Technology	
2	Assoc. Prof. Dr. Somkanok Vimolmangkang	Athit Bunyakitcharoen	Pharmaceutical Sciences and Technology	3-Year Program	В	Sciences & Technology	
3	Dr. Chanthawat Patikom	Suttinee Srisonpong	Social and Administrative Pharmacy	3-Year Program	А	Sciences & Technology	
	2) บัณฑิตวิทยาลัย 1 ทุน (Graduate School, 1 award)						
4	Dr. Chattip Prommuak	Misuk Jo	Environment, Development and Sustainability	3-Year Program	А	Social Sciences & Humanity	

# C2F High-Potential Ph.D. Scholarship Information

# Ph.D. Scholarship Types



• There are three types of scholarships available:

<u>Track A</u>: Requires at least one publication in a Tier 1 (Sciences & Technology) or Q1 (Social Sciences & Humanities) journal.

- 1. Tuition fees based on the rate for Thai students.
- 2. Monthly stipend of 25,000 THB.
- 3. Retention payment for students: 180,000 THB.
- 4. Retention payment for the advisor: 120,000 THB.

<u>Track B</u>: Requires at least one publication in a Q1 (Sciences) or Q2 (Arts & Humanities) journal.

- 1. Tuition fees based on the rate for Thai students.
- 2. Monthly stipend of 20,000 THB.
- 3. Retention payment for students: 180,000 THB.
- 4. Retention payment for the advisor: 100,000 THB.

\*Note: The retention payments for both students and advisors (Items 3 and 4 in Track A and B) apply only when the research is delivered on time or within an extension period not exceeding 6 months.

Track C: Requires at least one publication in a Q2 (Sciences & Technology) or Q3 (Social Sciences & Humanities) journal.

- 1. Tuition fees based on the rate for Thai students.
- 2. Retention payment for the advisor: 50,000 THB.

\*Note: The retention payment for advisors (Item 2) applies only when the research is delivered on time or within an extension period not exceeding 6 months.

# Financial Support and Output



Funding	Financial support	Output	Retention payment		
Туре	(For Thai and International)	Output	Student	Advisor	
Track A	1) Monthly stipend of 25,000 THB (3 years) 2) Tuition fees based on the rate for Thai students.	1) Science: At least One Tier1 publication 2) Social Sciences and Humanities: At least one Q1 publication	180,000 THB* (5,000 THB x 12 months x 3 years)	120,000 THB* (40,000 THB/year x 3 years)	
Track B	1) Monthly stipend of 20,000 THB (3 years) 2) Tuition fees based on the rate for Thai students.	1) Science: At least One Q1 publication 2) Social Sciences and Humanities: At least one Q2 publication	180,000 THB* (5,000 THB x 12 months x 3 years)	100,000 THB*	
Track C	1) Tuition fees based on the rate for Thai students (3 years).	1) Science: At least One Q2 publication 2) Social Sciences and Humanities: At least one Q3 publication		50,000 THB*	

<sup>\*</sup>For advisors and students who deliver their output and graduate on time, or within an extension period <u>not exceeding 6 months.</u>
\*For students with a bachelor's degree in continuous program, they must deliver output and graduate within 3 years, an extension period <u>not more than 6 months.</u>