



ประกาศรายนามผู้ผ่านเกณฑ์อนุมัติทุนนิสิตปริญญาเอกศึกษาศาสตร์สูง โครงการสร้างเสริมพลังจุมหา ก้าวสู่ศตวรรษที่ 2

ภาคการศึกษาปลาย ปีการศึกษา 2567 (รุ่นที่ 12) ประจำปีงบประมาณ 2568 จำนวน 23 ทุน

The Name List of C2F High-Potential Ph.D. Scholarship Grantees, Semester 2/2024 (Batch 12), Fiscal year 2025, 23 awards

ตามที่ได้มีการเปิดรับสมัครทุนนิสิตปริญญาเอกศึกษาศาสตร์สูง โครงการสร้างเสริมพลังจุมหา ก้าวสู่ศตวรรษที่ 2 ภาคการศึกษาปลาย ปีการศึกษา 2567 (รุ่นที่ 12) ตั้งแต่วันที่ 1 ตุลาคม 2567 - 18 พฤศจิกายน 2567 คณะกรรมการพิจารณาคัดเลือกผู้รับทุนฯ ในการประชุม วันที่ 25 พฤศจิกายน 2567 จึงเห็นควรพิจารณาอนุมัติทุน ตามรายชื่อดังนี้

Following the opening of applications for High-Potential Ph.D. Students Scholarship, the Second Century Fund (C2F) for the semester 2/2024 (Batch 12), from October 1, 2024 to November 18, 2024, the scholarship selection committee agreed to approve the following scholarships on November 25, 2024, as listed below.

ลำดับ (No.)	อาจารย์ที่ปรึกษาผู้ได้รับทุน (Mentor)	นิสิตปริญญาเอก (Ph.D. Student)	สาขาวิชา (Major)	หลักสูตรปริญญาเอก (Ph.D. Program)	Track	Academic fields
1) คณะแพทยศาสตร์ 1 ทุน (Faculty of Medicine, 1 award)						
1	Dr. Naphat Chantaravisoot	Chatchapon Cheunjit	Medical Biochemistry	Normal course (3 yrs)	B	Sciences & Technology
2) คณะทันตแพทยศาสตร์ 1 ทุน (Faculty of Dentistry, 1 award)						
2	Assoc. Prof. Dr. Oranart Matangkasombut	Anmol Fayez Anny	Oral Biology	Normal course (3 yrs)	B	Sciences & Technology
3) คณะเภสัชศาสตร์ 3 ทุน (Faculty of Pharmaceutical Sciences, 3 awards)						
3	Assoc. Prof. Dr. Waranyoo Phoolcharoen	Pichayatri Khoonrit	Pharmaceutical Sciences and Technology	Normal course (3 yrs)	A	Sciences & Technology
4	Assoc. Prof. Dr. Phatsawee Jansook	Theingi Tun	Industrial Pharmacy	Normal course (3 yrs)	B	Sciences & Technology
5	Assoc. Prof. Dr. Ratchanee Rodsiri	Su Lwin Lwin Myint	Pharmacology and Toxicology	Normal course (3 yrs)	B	Sciences & Technology
4) คณะวิทยาศาสตร์ 5 ทุน (Faculty of Science, 5 awards)						
6	Prof. Dr. Sirilux Poompradub	Natyada Jantawong	Petrochemistry and Polymer Science	Normal course (3 yrs)	A	Sciences & Technology
7	Asst. Prof. Dr. Orathai Boondamnoen	Theara Yann	Materials Science	Normal course (3 yrs)	A	Sciences & Technology
8	Dr. Waleed Alahmad	Ahmed Sabry Mohamed Ahmed Eltahlawy	Analytical Chemistry	Normal course (3 yrs)	A	Sciences & Technology
9	Prof. Dr. Alisa Vangnai	Anunya Suksangna	Biotechnology	Normal course (3 yrs)	B	Sciences & Technology
10	Dr. Varol Intasanta	Umer Javaid	Green Chemistry and Sustainability	Normal course (3 yrs)	B	Sciences & Technology
5) คณะวิศวกรรมศาสตร์ 7 ทุน (Faculty of Engineering, 7 awards)						
11	Prof. Dr. David Banjerdpongchai	Keigo Oyama	Electrical Engineering	Normal course (3 yrs)	A	Sciences & Technology
12	Prof. Dr. Pairod Singhatanadgid	Punyavud Tomeboon	Mechanical Engineering	Normal course (3 yrs)	A	Sciences & Technology
13	Assoc. Prof. Dr. Charusluk Viphavakit	Pannathom Jitpratak	Biomedical Engineering	Normal course (3 yrs)	A	Sciences & Technology
14	Assoc. Prof. Dr. Surapong Suwankawin	Preenapan Panya	Electrical Engineering	Normal course (3 yrs)	A	Sciences & Technology
15	Assoc. Prof. Dr. Chotirat Ratanamahatana	Nattakit Vichit	Computer Engineering	Normal course (3 yrs)	B	Sciences & Technology
16	Assoc. Prof. Dr. Gridsada Phanomchoeng	Jetnipat Thongprasith	Mechanical Engineering	Normal course (3 yrs)	B	Sciences & Technology
17	Assoc. Prof. Dr. Tidarut Wisuthseriwong	Surachead Lekhacharakul	Civil Engineering	Continuing course (5 yrs)	B	Sciences & Technology
6) คณะสัตวแพทยศาสตร์ 1 ทุน (Faculty of Veterinary Science, 1 award)						
18	Assoc. Prof. Dr. Sonthaya Tiawsirisup	Thuong Thi Huyen Bui	Veterinary Science and Technology	Normal course (3 yrs)	A	Sciences & Technology
7) บัณฑิตวิทยาลัย 4 ทุน (Graduate School, 4 awards)						
19	Assoc. Prof. Dr. Patcharee Ritprajak	Amanee Samaeng	Medical Microbiology	Normal course (3 yrs)	A	Sciences & Technology
20	Asst. Prof. Dr. Pongsun Bunditsakulchai	Siriwat Wongprasertphon	Environment, Development and Sustainability	Normal course (3 yrs)	A	Social Sciences & Humanity
21	Dr. Wiwittawin Sukmas	Wanchaleam Manchan	Nanoscience and Technology	Normal course (3 yrs)	A	Sciences & Technology
22	Assoc. Prof. Dr. Suthirat Kittipongvises	Rathnayake Mudiyansele Praba Jenin Rathnayake	Hazardous Substance and Environmental Management	Normal course (3 yrs)	B	Sciences & Technology
8) วิทยาลัยปิโตรเลียมและปิโตรเคมี 1 ทุน (The Petroleum and Petrochemical College, 1 award)						
23	Assoc. Prof. Dr. Thanyalak Chaisuwan	Muhammad Sulthan Arkana	Polymer Science	Normal course (3 yrs)	A	Sciences & Technology

Note.

C2F will send the confirmation form and guidelines via email to both the mentor and the PhD students. Kindly review the details.

C2F High-Potential Ph.D. Scholarship Information

Ph.D. Scholarship Types



- There are **three types** of scholarships available:

Track A: 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.

Track B: 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 Type	Financial support (For Thai and International)	Output	Retention payment	
			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	<u>180,000 THB*</u> (5,000 THB x 12 months x 3 years)	<u>120,000 THB*</u> (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	<u>180,000 THB*</u> (5,000 THB x 12 months x 3 years)	<u>100,000 THB*</u>
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	-	<u>50,000 THB*</u>

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