



Graduate Admission

Master's Degree Academic Year
Doctoral Degree 2023

Admission for Second Semester
1st September to 31st October 2023
Apply online at www.register.gradchula.com



Scan for
admission detail



INDUSTRIAL PHARMACY
สาขาวิชาเภสัชกรรมอุตสาหกรรม

Interview: 24 Oct 2023
Contact: IP_pharmchula@chula.ac.th



PHARMACEUTICAL CARE
สาขาวิชาการบริบาลทางเภสัชกรรม

Interview: 27 Oct 2023
Contact: info.pp@pharm.chula.ac.th



SOCIAL AND ADMINISTRATIVE PHARMACY (INTERNATIONAL PROGRAM)
สาขาวิชาเภสัชศาสตร์สังคมและบริหาร (หลักสูตรนานาชาติ)

Interview: 9-13 Oct 2023
Contact: sapgrad@pharm.chula.ac.th



PHARMACOLOGY AND TOXICOLOGY
สาขาวิชาเภสัชวิทยาและพิษวิทยา

Interview: 15 Sep 2023
Contact: pharmacology@pharm.chula.ac.th



PHARMACEUTICAL SCIENCES AND TECHNOLOGY
สาขาวิชาเภสัชศาสตร์และเทคโนโลยี

Interview: 24-27 Oct 2023
Contact: PharSciTech@pharm.chula.ac.th



RESEARCH FOR ENTERPRISE
การวิจัยสำหรับธุรกิจ

Interview: 16-20 Oct 2023
Contact: R4Ent.MS@gmail.com

Scholarship :

Graduate Scholarship Programme
for ASEAN or Non - ASEAN Countries



- Tuition and academic fee
- Monthly allowance
- Teaching and research assistant
- Research oversea

Required documents

- Transcript
- English Proficiency Score
- Recommendation Letter



Scan for
scholarship detail

**Examination & interview date may change based on the program . Contact program for further information.*





Availability for Graduate Study and Research Second Semester, Academic Year 2023

Call for application

Academic position	Full name	Email	Research area	Program	Master student	Doctoral student
Assistant Professor	Veerakiet Boonkanokwong	veerakiet.b@pharm.chula.ac.th	Particle Engineering, Advanced Delivery Systems, Pharmaceutical Technology	Industrial Pharmacy	1	1
Assistant Professor	Varin Titapiwatanakun	varin.t@pharm.chula.ac.th	Pharmaceutical materials and characterizations, Drug delivery, Solid dispersion, Particle engineering	Industrial Pharmacy Pharmaceutical Sciences and Technology	1	1
Associate Professor	Phatsawee Jansook	phatsawee@gmail.com	Cyclodextrin-based formulation, Drug delivery systems, cosmeceutical, nanomaterials	Industrial Pharmacy Pharmaceutical Sciences and Technology Cosmetic Science (Thai only)	2	2
Assistant Professor	Narueporn Sutanthavibul	narueporn.s@chula.ac.th	Solid state chemistry, pharmaceutical processing technology, process analytical technology	Industrial Pharmacy Pharmaceutical Sciences and Technology Cosmetic Science (Thai only)	2	-
Lecturer	Chirasak Kusonwiriya Wong	chirasak.k@pharm.chula.ac.th	Micro-/Nanoparticulate drug and protein delivery, Pharmaceutical process and product development	Industrial Pharmacy Pharmaceutical Sciences and Technology Cosmetic Science (Thai only)	1	1
Lecturer	Weerachai Chaijamorn	weerachai.c@pharm.chula.ac.th	Nephrology pharmacotherapy, pharmacokinetics	Pharmaceutical Care	1	-
Assistant Professor	Tippawan Siritientong	tippawan.s@pharm.chula.ac.th	clinical nutrition, drug-related problems, chronic diseases	Pharmaceutical Care	1	-
Lecturer	Alisara sangviroon sujarit	alisara.s@pharm.chula.ac.th	Cardiology, Antithrombotics	Pharmaceutical Care	1	-
Lecturer	Kitiyot Yotsombut	kitiyot.y@pharm.chula.ac.th	Rational drug use in geriatric patients, Ambulatory pharmaceutical care	Pharmaceutical Care	1	-
Associate Professor	Rataya Luechapudiporn	rataya.l@pharm.chula.ac.th	Platelets and Lipid Research	Pharmaceutical Sciences and Technology	1	-
Lecturer	Patcharawalai Whongsiri	patcharawalai.wh@chula.ac.th	Cancer, Epigenetics, Epigenetic drug	Pharmaceutical Sciences and Technology	1	1
Assistant Professor	Wanatchaporn Arunmanee	wanatchaporn.a@chula.ac.th	Pharmaceutical biotechnology	Pharmaceutical Sciences and Technology	1	1
Assistant Professor	kannika khantasup	wellknown_k@hotmail.com	antibody production	Pharmaceutical Sciences and Technology	1	-
Lecturer	Pasrawin Taechawattananant	pasrawin.t@chula.ac.th	Proteomics, Bioinformatics	Pharmaceutical Sciences and Technology	2	1
Assistant Professor	Vipaporn Panapisal	Vipaporn.P@pharm.chula.ac.th	Cosmetics	Pharmaceutical Sciences and Technology	1	-
Associate Professor	Sornkanok Vimolmangkang	sornkanok.v@pharm.chula.ac.th	Plant biotechnology; Cannabis research	Pharmaceutical Sciences and Technology Research for Enterprise	2	1
Professor	Suchada Sukrong	suchada.su@chula.ac.th	Pharmacognosy, Bioactive natural Products, Innovation herbal products	Pharmaceutical Sciences and Technology Research for Enterprise	1	1
Lecturer	Sudartip Areecheewakul	sudartip.a@pharm.chula.ac.th	combination drugs for colorectal cancer treatment	Pharmacology and toxicology	1	-
Lecturer	Nonthaneth Nalinratana	nonthaneth.n@pharm.chula.ac.th	Cellular mechanistic study of immunomodulatory compounds. In vitro drug repurposing study.	Pharmacology and Toxicology Pharmaceutical Sciences and Technology	1	1
Associate Professor	Ratchanee Rodsiri	ratchanee.r@pharm.chula.ac.th	Neuropharmacology, Toxicology, Animal models	Pharmacology and Toxicology Pharmaceutical Sciences and Technology	1	1
Associate Professor	Varisa Pongrakhananon	varisa.p@pharm.chula.ac.th	Cancer cell biology, anticancer of natural compound, Network Pharmacology	Pharmacology and Toxicology Pharmaceutical Sciences and Technology	2	1
Associate Professor	Pasarapa Towiwat	pasarapa.t@pharm.chula.ac.th	Pain and inflammation	Pharmacology and Toxicology Pharmaceutical Sciences and Technology	2	1
Assistant Professor	Supannikar Tawinwung	supannikar.t@pharm.chula.ac.th	Cancer immunotherapy	Pharmacology and Toxicology Pharmaceutical Sciences and Technology Research for Enterprise	1	1





Scholarship for Graduate Student



**Graduate School
(Education Scholarships)**



**Graduate School
(Research Scholarships)**

Office of Academic Affairs



**The Second Century Fund
(C2F)**



Scan for
scholarship detail

Eligibility of Applicants:

Applicants must have the following documents

1. A degree certificate and an official academic transcript
2. Grade point average of not lower than 2.75 for their undergraduate studies and not lower than 3.25 for their graduate studies
3. Age not be over 40 years of age
4. A minimum TOEFL score of 500 or IELTS score of 5.0 is required
5. Two letters of recommendation from the Head, the Director or the Dean of the institution of the applicant's affiliation or from the applicant's superiors
6. Medical certificate confirming a physical examination in a hospital in the applicant's home country

