

Phanphen Wattanaarsakit, Ph.D.

Assistant Professor

Email	phanphen.a@chula.ac.th, aphanphen@gmail.com
Phone & Fax	+662-218-8276
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology M.Sc. in Cosmetic Science
Expertise	 Industrial pharmacy Drug delivery systems
Research Area	 Industrial pharmacy Drug delivery systems









Google

Pornpen Werawatganone, Ph.D.

Email	pornpen.w@chula.ac.th
Phone & Fax	+662-218-8285
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology M.Sc. in Cosmetic Science
Expertise	Pharmaceutics
Research Area	 Health Physical pharmacy Drug delivery systems Cosmetic formulation

Narueporn Sutanthavibul, Ph.D.

Assistant Professor

Email narueporn.s@chula.ac.th

Phone & Fax +662-218-8276

Graduate
Program

M.Sc. and Ph.D. in Industrial Pharmacy
M.Sc. and Ph.D. in Pharmaceutical Sciences

and Technology

Affiliation M. Sc. in Cosmetic Science

Expertise Solid State Chemistry

Research Area Solid State Chemistry



Researcher



Google Scholar



Researcher Chula



Google Scholar

Walaisiri Muangsiri, Ph.D.

Assistant Professor

Email walaisiri.m@chula.ac.th

Phone & Fax +662-218-8399

Graduate

M.Sc. and Ph.D. in Industrial Pharmacy

M.Sc. and Ph.D. in Pharmacoutical Science

Program

And Technology

M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology

Affiliation M.Sc. in Cosmetic Science

Expertise Chemical Kinetics

Research Area Drug stability



Jittima Chatchawalsaisin, Ph.D.

Assistant Professor

Email	jittima.c@chula.ac.th
Phone & Fax	+662-218-8274
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology M.Sc. in Cosmetic Science
Expertise	 Solid Pharmaceuticals Pharmaceutical development
Research Area	 Pharmaceutical manufacturing process development Pelletization Solid state chemistry and characterization Investigation of drug-polymer miscibility in solid dispersion









Google

Dusadee Charnvanich, Ph.D.

Assistant Professor

Email	dusadee.v@chula.ac.th
Phone & Fax	+662-218-8397
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology M.Sc. in Cosmetic Science
Expertise	 Microencapsulation Skin delivery systems Cosmetic product development
Research Area	 Pharmaceutics Cosmetics Microencapsulation, Skin delivery systems





Researcher



Google

Wanchai Chongcharoen, Ph.D.

Assistant Professor

Email	wanchai.c@chula.ac.th
Phone & Fax	+662-218-8277
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology M.Sc. in Cosmetic Science
Expertise	 Solid state chemistry Formulation development
Research Area	 Solid state chemistry of drugs and related material Manufacturing process development Innovative drug delivery system and Patent related issues





Researchei Chula



Google

Angkana Tantituvanont, Ph.D.

Email	angkana.t@chula.ac.th
Phone & Fax	+662-218-8402
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology M.Sc. in Cosmetic Science
Expertise	 Vaccine Adjuvant Delivery system
Research Area	 Vaccine Adjuvant Delivery system



Researche Chula



Google Scholar

Vipaporn Panapisal, Ph.D.

Assistant Professor

Email	vipaporn.p@pharm.chula.ac.th
Phone & Fax	+662-218-8397
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology M.Sc. in Cosmetic Science
Expertise	 Cosmetic regulatory Bioavailability and Bioequivalence Cosmetic Standards
Research Area	 Cosmetics Nanotechnology Pharmaceutics





Researcher Chula



Google

Phatsawee Jansook, Ph.D.

Email	phatsawee@gmail.com
Phone & Fax	+662-218-8273
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology M.Sc. in Cosmetic Science
Expertise	 Cyclodextrin application Nanotechnology platforms Drug delivery systems
Research Area	 Cyclodextrin application Nanotechnology platforms Drug delivery systems





Researcher Chula



Google Scholar

Jutarat Kitsongsermthon, Ph.D.

Assistant Professor

Email	jutarat.k@chula.ac.th
Phone & Fax	+662-218-8402
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology M. Sc. in Cosmetic Science
Expertise	 Transdermal delivery systems Buccal delivery systems Cosmetic efficacy evaluation
Research Area	 Transdermal delivery Microneedles Extemporaneous Preparations





Researcher Chula



Google

Romchat Chutoprapat, Ph.D.

Assistant Professor

Email	romchat.c@pharm.chula.ac.th
Phone & Fax	+668-0769-5510
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology M.Sc. in Cosmetic Science
Expertise	 Drug Delivery Systems Nanotechnology Cosmetic Sciences
Research Area	 Development of Dermal and Transdermal Delivery Systems Pharmaceutical and Cosmeceutical Products Development Clinical Evaluation of Cosmetic Products Biological Activity of Herbal Extracts

Veerakiet Boonkanokwong, Ph.D.

Assistant Professor

	715515141111 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Email	veerakiet.b@pharm.chula.ac.th
Phone & Fax	+662-218-8286
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology
Expertise	 Particle Technology Pharmaceutical Engineering Nanotechnology-Based Advanced Drug Delivery Systems Manufacture Processing and Scale-Up
Research Area	 Pharmaceuticals and Biopharmaceuticals Dietary Supplements and Nutraceuticals Quality-by-Design and Design of Experiments Ageing Society
Homepage	https://sites.google.com/a/pharm.chula.ac.th/veera kiet/home





Researcher Chula



Google

Jittima Luckanagul, Ph.D.

Email	jittima.l@pharm.chula.ac.th
Phone & Fax	+668-1638-6161 , 02-218-8401
Research Unit & Cluster	 Natural Products for Ageing and Chronic Diseases Research Unit, Research Unit for Plant-produced Pharmaceutical Biomaterial Engineering Research Unit
Graduate Program Affiliation	M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology M.Sc. in Cosmetic Science
Expertise	Biomaterials
Research Area	 Biomaterials Nanotechnology Drug Delivery Biologics and Vaccines Delivery Tissue Engineering





Researcher Chula



Google

Varin Titapiwatanakun, Ph.D.

Assistant Professor

Email	varin.t@pharm.chula.th
Phone & Fax	+662-218-8274
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology
Expertise	 Drug delivery 3D-printing Cocrystallization Particle engineering
Research Area	 Crystal engineering 3D-printing, drug delivery Pharmaceutical process development





Google Scholar

Nattika Nimmano, Ph.D.

Assistant Professor

Email	nattika.n@pharm.chula.ac.th
Phone & Fax	+662-218-8443
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology M.Sc. in Cosmetic Science
Expertise	 Colloidal Systems for Drug Delivery Pulmonary Drug Delivery System Nebulized drug delivery
Research Area	 Nanotechnology in Drug Delivery Formulation development and evaluation of their potential for pulmonary delivery Natural source-based formulation development





Google

Chirasak Kusonwiriyawong, Ph.D. Assistant Professor

Email	chirasak.k@chula.ac.th,
	chirasak.k@pharm.chula.ac.th
Phone & Fax	+662-218-8467
Graduate	M.Sc. and Ph.D. in Industrial Pharmacy
Program	M.Sc. and Ph.D. in Pharmaceutical Sciences
Affiliation	and Technology
	M.Sc. in Cosmetic Science

Expertise

1. Micro-/nanoparticulate drug and peptide/protein delivery

Research Area

1. Micro-/nanoparticulate drug and peptide/protein delivery

2. Pharmacoutical product and process

2. Pharmaceutical product and process development





Google Scholar

Rutthapol Sritharadol, Ph.D.

Lecturer

	Lecturer
Email	rutthapol.s@chula.ac.th
Phone & Fax	+662-218-8271
Graduate Program Affiliation	M.Sc. and Ph.D. in Industrial Pharmacy M.Sc. and Ph.D. in Pharmaceutical Sciences and Technology
Expertise	 Pulmonary drug delivery system Aerosol science and technology In vitro bioequivalence of pressurized metered dose inhalers (pMDIs)
	Orally inhaled and nasal drug products

(OINDPs)

2. Topical wound healing application

Research Area