

The Petroleum and Petrochemical College (PPC) Chulalongkorn University

in academic partnership with



Why PPC?

- International Graduate Program
- International Visiting & Local Professors
- International & Local Industrial Collaborations
- M.S. 2 Years Graduation
- Well-facilitated Instruments
- Exchange Programs / Research Abroad
- Highest Ratio of Full Professor to all Teaching Staffs
- Highest paper/Faculty Ratio in Thailand
- City Life Campus
- Scholarships

Program Uniqueness

- English Program
- Partnership Universities' Professors and Thai Professors
- Special Courses by Industrial Experts from All around the World
- Visiting Professors from Top Universities
- Research Focusing on Frontier and Applied Research

Important Dates

Now - Mar 8, 2020 : Application Submission
 Mar, 2020: Interview & Acceptance Notification*
 Apr, 2020: Registration
 Jun, 2020: Intensive Course
 Jul, 2020: First Course

* Ph.D. program open for apply all year round.



CONTACT US

www.ppc.chula.ac.th/admission
 ppcacademic@chula.ac.th
 www.facebook.com/ppcacademic
 Tel: 02 218 4116
 254 Soi Chula 12, Wangmai,
 Pathumwan, Bangkok, Thailand

PPC CHULA INTERNATIONAL PROGRAM

- ▶ **M.S. in 3 Programs;**
 - Petroleum & Energy Technology
 - Petrochemical Technology
 - Polymer Science
- ▶ **Ph.D. in 2 Programs;**
 - Petrochemical Technology
 - Polymer Science

Scan Here



TALENT COMES FROM BUILDING UP!





ADMISSION REQUIREMENTS **Ideal Study Period*

M.S. Admission

2 Years*

- B.S. , B.Eng Degree
- GPA ≥ 2.5
- CUTEP ≥ 55 or TOEFL(iBT) ≥ 32 or TOEFL (ITP) ≥ 450 or IELTS ≥ 4.5

M.S. Graduation Ph.D. Admission

3 Years*

- M.S. Degree
- GPA ≥ 3.25
- CUTEP ≥ 65 or TOEFL(iBT) ≥ 46 or TOEFL (ITP) ≥ 500 or IELTS ≥ 5.5

Ph.D. Graduation

- Ph.D. Degree
- GPA ≥ 3.00
- CUTEP ≥ 80 or TOEFL(iBT) ≥ 79 or TOEFL (ITP) ≥ 550 or IELTS ≥ 6.5

**Highest TRF INDEX = 5
in 5 Criteria;**

- Material Technology
- Material Engineering
- Material Science
- Mining Engineering
- Polymer Technology



Our Students Said that..



Rateeya S. (Pom)
Alumni Ph.D.
Polymer Science
DPST Scholarship

"PPC not only provide a good academic subject, but also offer the opportunity to designing/doing research in my interested area"

Nitikorn D. (Nut)
2nd Year Ph.D.
Petrochemical Technology
PETROMAT Scholarship
(Alumni M.S. Petroleum Technology)



Chanlika Y. (Kam)
2nd Year M.S.
Polymer Science
DPST Scholarship

"Education nowadays at the Bachelor level is not enough.

Our world has developed with many new technological and innovations, therefore, learning at a higher level will help build on the previous knowledge.

I admit that I was very excited on the interview date, but after actually interviewing the professors who interviewed us were very friendly. So don't worry, just be yourself, and really show our passion to them"

Siravich J. (Tan)
1st Year M.S.
Petrochemical Technology
PPC 30th Year Scholarship

"As for research group, my advisors and senior, we always make an appointment to discuss in various research problems or do a group meeting to report research progress and sometime we have a deep talk through other problems, this make a real close between student and advisors and constantly updating the research data, which we can drive the ways to develop our research further"



Phanicha W. (Mo)
3rd Year Ph.D.
Polymer Science
TRF Scholarship

"PPC gave me a lot of opportunities to do things such as taking interesting classes and seminar with professors from abroad.

I'm confident that when I graduate from PPC, I can become a capable researcher with the ability to collaborate with other researchers around the world"

"It's great opportunity to receive Ph.D. TGIST scholarship which is co-lab with NSTDA reseachers, also PPC has a good connection with industrials, in additions, my M.S. friends who graduated here at that time got a job at many big companies"

Pha-sita P. (May)
4th Year Ph.D.
Polymer Science
TGIST Scholarship



Chatrawee D. (Cookkoo)
3rd Year Ph.D.
Polymer Science
PETROMAT Scholarship

"Knowledge, skills, experiences, and languages are important for future career. All of these factors convinced me to pursue the doctoral degree at PPC which is one of the most famous institutes in SEA, in Materials Science"



"I got a chance to be a visiting student at Case Western Reserve University, USA and Adolphe Merkle Institute, University of Fribourg, Switzerland. My exposure to different famous research groups has improved not only my scientific analytical skills but my communication skills as well"