

Announcement

Qualifying Examination for Academic Year 2021 for Ph.D. Chemical Sciences Student

GENERAL RULES (according to the student guideline)

- 1. A Ph.D. student must take his/her Ph.D. qualifying examinations in his/ her fourth semester at the latest. Students who fail the qualifying examinations are asked to retake the exam. Students are eligible to take the qualifying examination only twice; those who fail will be dismissed from the doctoral program.
- 2. Ph.D. qualifying examinations are conducted entirely in English.
- 3. The qualifying examinations may include a written and/or oral exam.
- 4. Eligibility requirements for the qualifying examinations:
 - For Ph.D. students, they must follow the announcements set out by their respective Program Management Committee. (if required)
 - For Master's students who have been transferred to a Ph.D. degree program
- (1) For plan A (1), students must have completed research work which can be further developed as a Ph.D. thesis. Additionally, they must have been approved by the respective Program Management Committee and have notified the Division of Academic Support.
- (2) For plan A (2), students must enroll for at least 2 semesters and have completed not less than 12 credits of coursework with a cumulative GPA (i.e., GPAX) not less than 3.50 or must have been approved for eligibility by the Program Management Committee.
- 5. The time, dates and venues of the qualifying examinations will be announced annually.

For Academic Year 2021:

The qualifying examinations consist of two separate parts i.e., fundamental and specialized examinations. Students are required to take both.

5.1 The fundamental examination for each study track covers materials from the following courses.

Chemical Biology

0402502 Spectroscopy for Chemical Sciences
0102501 Principles of Applied Biosciences: Systems Biology
0102502 Experimental Strategies and Methods for Biological Problems

Organic Chemistry

0402502 Spectroscopy for Chemical Sciences 0402501 Advanced Organic Chemistry 0402602 Medicinal Chemistry

5.2 The Specialized examination for each study track covers materials from the following courses.

Chemical Biology

0403505 Natural Products Chemistry 0402602 Medicinal Chemistry

Organic Chemistry

0403504 Organic Synthesis 1 0403505 Natural Products Chemistry

PASS/FAIL CRITERIA

Scores from the fundamental and specialized examinations contribute equally to the final scores. A student must obtain at least 60% to pass the qualifying examinations. Should the student fail to attain 60%, the student must secure at least 40% to qualify for the subsequent oral examination. Those who fail to attain 40% will have to retake the examination.

EXAMINATION DATE

Date / Venue	Chemical Biology	Organic Chemistry
21st March, 2022	- 0402502 Spectroscopy	- 0402502 Spectroscopy
at Seminar Room 3,	for Chemical Sciences	for Chemical Sciences
3 rd Floor, Chulabhorn	- 0402602 Medicinal	- 0402501 Advanced
Graduate Building	Chemistry	Organic Chemistry
		- 0402602 Medicinal
		Chemistry
28 th March, 2022	- 0403505 Natural	- 0403505 Natural
at Seminar Room 3,	Products Chemistry	Products Chemistry
3 rd Floor, Chulabhorn		- 0403504 Organic
Graduate Building		Synthesis 1

Announced on February 2,2022

Someak Richard

(Prof. Emeritus Dr. Somsak Ruchirawat)
Rector of Chulabhorn Graduate Institute