Program Nanomaterials Science Code X D 2 4

Department Materials Science

Faculty Science

Degree Name Doctor of Philosophy (Nanomaterials Science)

Number of First Semester: 8 Persons Students Second Semester: 4 persons

Plan 1.1 and 2.1 and 2.2

## Applicant's qualifications and additional qualifications specified by the program

**Plan 1.1 and 2.1** Applicants must hold a master's degree in Materials Science or related fields. **Plan 2.2** Applicants must hold a bachelor's degree with excellent academic performance in Materials Science or related fields.

Applicants must have English examination results as required by the Higher Education Commission. (See the Graduate School announcement)

http://www.grad.ku.ac.th/en/download/app-59-f1-eng-combi-

eng/?wpdmdl=29771&masterkey=5ac1f64f6052a

Qualification requirements of applicants are subject to Kasetsart University

Regulations on Graduate Studies of The Graduate School, Kasetsart University.

**Remarks:** Degree in related fields in Science and Technology includes Chemistry, Physics, Bioscience, Engineering, etc.

## Details of Admission Examination

	Date/Place	
Examination	First Semester	Second Semester
Interview (English)	February 23 <sup>rd</sup> , 2022 9.30 am – 12.00 pm Room 507, 5 <sup>th</sup> floor, Sukpracha Vajanont Building,	October 12 <sup>th</sup> , 2022 9.30 am – 12.00 pm Room 507, 5 <sup>th</sup> floor, Sukpracha Vajanont Building,
	Faculty of Science	Faculty of Science

## Additional information

Details regarding the program and research areas within the Materials Science department can be found at <a href="www.mat.sci.ku.ac.th">www.mat.sci.ku.ac.th</a>. The Faculty of Science and Kasetsart University will provide financial assistance and research scholarships to high potential foreign students who show evidence of adequate ability for collaborative research with abroad laboratory and The Royal Golden Jubilee Ph.D. Program Scholarships for ASEAN students.

For more information, please contact

+66-2562-5555 ext. 646501-2

E-mail: matsci@ku.ac.th

