Department of Medicincxal and Applied Chemistry				
Degree Conferred	Doctor of Philosophy			
Program Duration	2-7 years			
Language of Instruction	English-taught			
Enrollment Semester(s)	Fall Semester	✓	Spring Semester	✓
Basic Requirements	 Holds a bachelor's degree in chemistry or related life sciences and natural sciences from a local or foreign university which is recognized by M.O.E. and verified by Taiwan R.O.C. representative office. Holds a Master Degree (in Chemistry/Natural Sciences/Life Sciences) which is verified by Taiwan R.O.C. representative office A minimum GPA of B or 3.0 on a 4.0 scale (a notarized Chinese or English translation of transcript is required). Applicants whose native/official language is not English must provide an official proof of English proficiency. Acceptable test score of English language proficiency include TOEFL, IELTS, TOEIC, CAE, CPE, and etc. Official scores must be taken no more than two years prior to submission of the application. 			
Additional Documents Required	 In addition to "C. Required Documents" on page Autobiography and CV Research Proposal Related Academic Publications Two Letters of Recommendation (at least one must from the candidate's supervisor or head of the department) English Proficiency Requirement Form Potential Adviser Form 			
Evaluation for Admission	All documents submitted to the Office of Academic Affairs will be assessed by the Committee of Department of Medicinal and Applied Chemistry for the initial screening. Official interview will be conducted via telephone or Skype. Accepted applicants will be notified individually after the evaluation is completed.			
Note	 Requirements for Graduation please refer to: https://chem.kmu.edu.tw/index.php/en-GB/phd-program-introduction Doctoral degree students must to provide at least one English Proficiency pass test score before to their PhD dissertation exam. 			
Contact Person	Ms. Pei-Chi Lo E-mail: peggielo@kmu.edu.tw; Tel:+886-7-3121101 ext.2215 https://chem.kmu.edu.tw/index.php/en-GB/			