生物醫學暨工程科技產業博士學位學程

110 學年度

	110 子子及
最低修業年限	博士班修業期限以二至七年為限。
應修學分數	至少應修畢十八學分
逕博應修學分數	30(含碩、博士班學分)
應修(應選)課程及符課相關規	(四)博士班需有兩年為產業實作階段,博士生需至產業或法人單位進行實作研

Industrial Ph. D. Program of Biomedical Science and Engineering Academic Year 2021

Mini. Term of Study	2~7 years, up to 9 years for on-the-job students.
Minimum Credits	18 credits
Minimum Credits for Direct-Entrance Ph.D.	
Curriculum and Regulations	 Courses: Seminar: at least four credits and one semester of academic research ethics. Compulsory courses: At least 2 courses except seminar. Courses include: Introduction to Medical Engineering, General Introduction to Biomedical Imaging and Radiological Medicine, Introduction to Optoelectronic Engineering, Principles and Applications of Assistive Technology Systems, Advanced Medical biotechnology, biostatistics, medical instrument design, medical device design and development practice, scientific paper writing. After the second year (inclusive) of the doctoral program, a progress report must be held during each year. The oral examination members must include the professors and industry teacher. The students need to go to the industry two years for implementation. All courses must be completed and passed within the study period.