生醫科學與工程博士學位學程

106 學年度

最低修業年限	一般生為二至七年;在職生為二至八年
應修學分數	在規定修業年限內需修滿 15 學分(不含專題演講及論文研究);
直升博士生	逕行修讀博士學位者至少應修滿 30 學分(含專題演講與碩士班所修課程學分,但
應修學分數	不含碩班論文研究)
應修(應選)課	必修課程:
程及符合畢業	(1) 生醫科技創新設計(3 學分)
資格之修課相	(2) 生醫科學與工程特論(3 學分)
關規定	(3) 博士班書報討論(需修滿 2 學分)
	(4) 專題演講(需修滿 4 學分)
	抵免或抵修學分:
	1. 抵免或抵修學分依本校學生抵免或抵修學分辨法辦理,由學程委員會審定
	之。
	2. 研究生可抵免或抵修學分之總數,以應修畢業學分數三分之一為上限。
	3. 未盡事宜,悉依相關規定辦理。

Ph. D. Program of Biomedical Science and Engineering Curriculum Academic Year 2017

Minimum Term of Study	Two Years
Minimum Credits	 Students must complete 15 credits of coursework during their term of study (not including Thesis in Molecular Medicine and Bioengineering and Departmental Seminars) Students of direct-Ph.D. program must complete at least 30 credits (including Departmental Seminars and master's program coursework, but not including credits of Thesis in Molecular Medicine and Bioengineering for master's program)
Curriculum and Regulations	 I. Mandatory: Biomedical Design Innovation (3 credits) Special Topics in Biomedical Sciences and Engineering(3 credits) Special Topics Seminar D (for PhD) (2 credits) Departmental Seminars (4 credits) II. Regulations on academic credits and course choosing: Credit exemption will abide by the NCTU Regulations of Credit Exemption and be decided by the Curriculum Committee. Students have an exemption limit of up to 1/3 of their total required credits. Outstanding affairs will abide by relevant regulations.