生技醫療經營管理碩士在職學位學程 110^{學年度}

最低修業年限	一年。	
應修學分數	畢業學分為38學分,不含論文6學分。	
應修(應選)業別	109 學年度起入學生修習科目: 1.必修科目: (1)公司治理(3學分) (2)全球經濟視野(3學分) (3)生醫科技創新設計(3學分) (4)企業經營與倫理專題講座(3學分) (5)台日企業投資與創業分析(3學分) (7)中國大陸企業管理研究(3學分) (8)柏克萊個案研究與實習(3學分) (8)柏克萊個案研究與實習(3學分) 以上9門課程選5門修習。 (10)高階主管會計(2學分) (11)金融投資專題(2學分) (12)創業創新管理(2學分) (13)生技醫藥產業專題講座(3學分) (14)生技醫藥產業專題講座(3學分) (14)生技醫藥產業專題講座(3學分) (15)生醫科技現狀與趨勢(2學分)(原:創新暨實用之生醫科技發展) (16)生醫科技現狀與趨勢(2學分)(原:創新暨實用之生醫科技發展) (16)生醫科技現狀與趨勢(2學分)(原:生技醫療創新創業發展計畫) (17)全校研究生共同必修課:學術研究倫理(0學分) (18)贏利模式研討(3學分) 2.選修科目:依當學期課務組公告之本學程開設之選修課為主。	
備註		

Executive Master of Business Administration Program Academic Year 2021

Mini. Term of Study	One year
Minimum Credits	38 credits, and excluding 6 credits for thesis
Curriculum and Regulations	Students who enter from academic year 110 should take subjects below: 1. Compulsory subjects: (1) Corporate Governance (2) Global Economic Prospects (3) Biomedical Design Innovation (4) Seminar on Enterprise Management and Ethics (5) Taiwan and Japan Business and medical industry study (6) Entrepreneurship and Investment Analysis in High Technology Industry (7) Seminar on Management of Chinese Enterprises (8) Berkeley Summer EMBA Intensive Case Studies (9) Organization and Human Resource Management Choose 5 courses from the above courses. (10) Advanced management Accounting (11) Special topics on finance and investment (12) Entrepreneurial mindset and Innovation (13) Biomedical Technology Case Study (14) Bio-Medical Industry Forum (15) Innovations in biomedical industry (16) Biotech Medical Innovation and Entrepreneurship Development Plan (17) Research Ethics (18) Business Model in Excellence 2. Elective subjects: the elective subjects offered are announced by the school administration team of the semester.