

# 國立臺北大學公共行政暨政策學系博士班學科考試題

科目名稱	公共政策專題	108學年度第2學期	109/06/29 (一)
考試時間	180 分鐘	09：00-12：00	考試方式： <u>close book</u>
題號	題目		
一	一、美國總統川普為使工作機會回流美國，採取企業減稅、加徵貿易稅等政策工具，請以此例說明管制性政策與分配性政策的影響關係? (25%)		
二	二、決策者封城管制 COV-19 疫情擴散，勢必影響經濟活動；如果全面開放經濟活動却又導致確診與死亡人數的攀升。請說明當決策者面臨此一決策取捨情境時，一項公正的決策應該考慮哪些面向? (25%)		
考試時間	180 分鐘	13：30~16：30	考試方式： <u>close book</u>
題號	題目		
一	Cost-benefit analysis, sometimes also called benefit-cost analysis or benefit costs analysis, is a systematic approach to identify the most efficient alternative. Please discuss its relationship to distributional values from both a theoretical and a practical perspective. Also, consider a regulation that would ban the use of mobile phones in by students. Finally, list the effects of the regulation and classify them as costs and benefits. (25%)		
二	According to B. Guy Peters, policy is defined as “the sum of government activities” that have an influence on the lives of citizens. Please discuss how to identify the relevant actors and explore the role each actor plays within fighting Covid-19 pandemic policy-making process from institutional and <u>noninstitutional</u> actors. And discuss how to examine inter-agency working from network management in combating the spread of the coronavirus. (25%)		