編號: 242

國立成功大學 104 學年度碩士班招生考試試題

系所組別:科技藝術碩士學位學程

考試科目:科技與藝術

科技與藝術

考試日期:0212, 節次:1

第1頁,共1頁

※ 考生請注意:本試題不可使用計算機。 請於答案卷(卡)作答,於本試題紙上作答者,不予計分。

"The further art advances the closer it approaches science, the further science advances the closer it approaches art."

Buckminster Fuller quoting Leonardo da Vinci.

Buckminster Fuller (July 12, 1895 – July 1, 1983) was an American neo-futuristic architect, systems theorist, author, designer, and inventor. (from Wikipedia website)

一、申論題

- 1. When you think and talk about technologies and arts, do you perceive them as different phenomena or as similar ones? (20%)
- 2. What do these two words (technologies and arts) and two areas of human existence mean for you? (20%)
- 3. How do they help us understand and "CHANGE THE WORLD" and OURSELVES in it? Please write a proposal to express your ideas and explain why and how your idea could change the world. (60%)

(備註: 答題可使用中文或英文)