元智大學 103 學年度研究所 碩士班 招生試題卷

소(%) (의 : 1

化學工程與材料

福上郡区路奥万

組別: 不分組-選考 B

斜目: 科技英文

用紙第 | 頁共 | 頁

●不可使用電子計算機

英文翻译成中文

- 1. Chemical reaction engineering is primarily a knowledge of chemical kinetics and reactor design that distinguishes the chemical engineer from other engineers. (8%)
- 2. DNA, the blueprint for life present in every cell, contains the information to make the 3,000-4,000 proteins in a bacterium or the 30,000-40,000 proteins in a human being. (8%)
- 3. A differential equation is a mathematical equation that relates some function of one or more variables with its derivatives. (8%)
- 4. The basis of materials science involves relating the desired properties and relative performance of a material in a certain application to the structure of the atoms and phases in that material through characterization. (10%)
- 5. The electromagnetic spectrum extends from below the low frequencies used for modern radio communication to gamma radiation at the short-wavelength (high-frequency) end, thereby covering wavelengths from thousands of kilometers down to a fraction of the size of an atom. (10%)

中文翻譯成英文

- 溶解度往往取決於溶質在水中的溶解平衡常數,反映溶質的溶解-沉澱平衡關係。(8%)
- 7. 光阻(Photoresist)是在積體電路生產過程中把光罩上的圖形轉移到矽晶片或者 其他基材上使用的高分子材料。 (8%)

英文作文

8. Write an essay in English on <u>one and only one</u> of the following topics: (a) Describe what you have learned from thermodynamics, (b) Describe the considerations of the process design of cyclohexane oxidation unit in a petrochemical plant, or (3) Describe the design considerations of a shell and tube heat exchanger. (40%)

103020