

**材料科學系碩士班**

國立臺南大學106學年度 　 　　　　　　　　 招生考試 材料科學導論 試題卷

1. Please (a) draw an illustration to indicate the coordination number (4%) and

(b) calculate the packing factor (6%) in the body-centered cubic (BCC) unit cell.

1. The crystal shown in Figure 1 contains two dislocations A and B.

(a) Please indicate the Burgers vectors of A and B, respectively. (5%)

(b) If a shear stress *τ* is applied to the crystal as shown, what will happen to dislocations A and B? (5%)



Figure 1. A schematic diagram of two dislocation in a crystal

1. In the solidification of a metal,

(a) what is the difference between an embryo and a nucleus? (5%)

(b) What is the critical radius of a solidifying particle? (5%)

1. (a) What is solid-solution strengthening? (5%)

(b) What are two important factors that affect solid-solution hardening? (5%)

1. Please explain why the conductivity of pure metals decreases with increasing temperature, while the opposite is true for semiconductors and insulators. (10%)
2. Draw (a) the [1 $\overbar{3}$ 1] direction and (b) the ($\overbar{3}10$) plane in a cubic unit cell. (10%)
3. What are (a) the Hall-Petch equation, and (b) the Critical Resolved Shear Stress. (10%)
4. Describe the microstructures **with schematic diagrams** at Region A, Region B and Region C in the Pb-Sn system at the composition indicated by the dash line. (10%)

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1. (a) What are the three steps in the **precipitation hardening** heat treatment process. (b) What is the difference between “artificial aging” and “natural aging”? (10%)
2. Describe

(a) the determination of the 0.2% offset yield strength in typical alloys, and

(b) the yield point phenomenon in low carbon steels. (respective stress-strain curves should be included) (10%)