



Mid Quiz

Physical_Chemistry_2nd_YUGS_EV_ST

Name of a student - Hiba Mahdi Kadhim

Signature

30
100

Thirty
Only

No 15

Mustansiriyah University
Department of Chemistry

2nd SEM-2025_Bologna_Process
Mid_Exam_Class_A_Paper_C

Q1/MCQ test (Answer the following)

(Marks 50 %)

Q 15

1: Depression of freezing point of a solution means increasing in?

- Answer: a) T b) H c) μ d) S

2: If you apply the reduced phase rule to condensed systems, then the expected value of pressure is -----?

- Answer: a) zero b) 1 c) 2 d) 3

3: The reduced phase rule can be applied when the number of components is -----?

- Answer: a) zero b) 1 c) 2 d) 3

4: Which One of the following formulas represents the right equation of negative deviation from Raoult's law?

- Answer: a) $P_A^* \neq \chi_A P_A$ b) $P_A = \chi_A P_A^*$ c) $P_A > \chi_A P_A^*$ d) $P_A < \chi_A P_A^*$

5: Addition of a non-volatile solute to the pure solvent causes a change in?

- Answer: a) $\Delta_{mix}H$ b) $\Delta_{mix}S$ c) $\Delta_{mix}V$ d) all of these

6: The difference between pure and impure solvent is?

- Answer: a) $\mu^* = \mu$ b) $\mu^* > \mu$ c) $\mu^* < \mu$ d) $\mu^* \neq \mu$

7: The relationship between ΔT_f and χ_B is?

- Answer: a) direct b) inverse c) disordered d) none of these

8: With the two-component system (A & B), one part of the solid phase consists of?

- Answer: a) A + B b) A + solution c) B + solution d) A + eutectic

9: If you add a solute to a solvent, then there is a decrease in the ----- of the solution.

- Answer: a) S b) H c) T d) μ

10: Dalton's law is used to calculate the partial pressure of ----- phase?

- Answer: a) liquid b) gas c) solid d) plasma

Q2/ The Π of a solution containing 4.0 g of an unknown substance per 0.5 dm³ of solution is 10³ torr at

34.0 °C. Find the molar mass of this unknown.

(Marks 25%)

Q3/ Using the diagram below and the appropriate phase rule, fill in all the blanks and determine the composition of the all-eutectic mixture, all equilibria, all reversible and irreversible processes, and the name of the regions located to the right and left of points C, E & AB?

(Marks 25%)



Name of a student _____ Signature _____ No. ____

Q2/ $\Pi = 10^3 \text{ torr} \times \frac{1 \text{ atm}}{760 \text{ torr}} = 1.31 \text{ atm}$, $R = 8.314 \text{ J} \cdot \text{K/mole}$

$$T = 34.0^\circ\text{C} + 273 = 307 \text{ K}, \text{ wt} = 4.0 \text{ g}$$

$$0.082 \text{ L atm mol}^{-1} \text{ K}^{-1}$$

$\Pi = RT[B]$ "Van't Hoff reduction"

$$1.31 \text{ atm} = (8.314 \text{ J} \cdot \text{K/mole})(307 \text{ K}) [B]$$

$$1.31 \text{ atm} = 2.55 \text{ J/mole} [B]$$

$$[B] = \frac{2.55 \text{ J/mole}}{1.31 \text{ atm}} \Rightarrow 1.94 \text{ M}$$

2) No. of moles = $\frac{\text{wt}}{\text{molar mass}}$

$$1.94 \text{ M} = \frac{4.0 \text{ g}}{\text{molar mass}}$$

$$\text{molar mass} = \frac{4.0 \text{ g}}{1.94 \text{ M}} = 2.06 \text{ g/mol}$$

Two component system ()

