

DEDAN KIMATHI UNIVERSITY OF TECHNOLOGY

UNIVERSITY EXAMINATIONS 2021/2022

YEAR ONE SEMESTER ONE EXAMINATION FOR DEGREE OF MASTER OF SCIENCE IN INDUSTRIAL CHEMISTRY

SCH 6105- ADVANCED ENVIRONMENTAL AND GREEN CHEMISTRY

DATE: SEPTEMBER 2021 TIME:2 Hours

INSTRUCTIONS: Answer ALL questions

Question One [15 Marks]

a)

- i. Plastics are a nuisance and act as a major source of water pollution, give three reasons that justify this statement [3 marks]
- ii. Synthesis of green plastics has been explored to address some of the challenges. State three green chemistry principles addressed by use of green plastics. [3 marks]
- b) With the help of the table provided below

| S/No | REACTANTS | CATALYST | PRODUCTS |
|------|---|---------------------|----------|
| 1 | 4 NaBH ₄ +4 H ₂ O | None | OH 4 |
| 2 | 1 H ₂ | Pd-on-C catalyst | OH OH |

i. Discuss the green chemistry principle of atom economy [3 marks]

ii. Calculate the % atom economy for the two reactions above [2 marks]

c) What is the environmental impact of building residential houses along riparian land (along river banks). Discuss any four of them. [4 marks]

Question Two [15 Marks]

- a) Discuss how the Montreal Protocol has progressed from the time it was established as it aims to achieve its goal. [6 marks]
- b) According to the World Health Organization estimates, more than five million lives have been saved by DDT(para-dichlorodiphenyltrichloroethane), however its use has been banned in many countries.
 - i. What has informed the banning of DDT use
 - ii. You have been assigned a task to produce DDT for mosquito control with DeKUT. Explain FOUR green Chemistry principles that you would you use to convince your supervisor against undertaking the task. [4 marks]

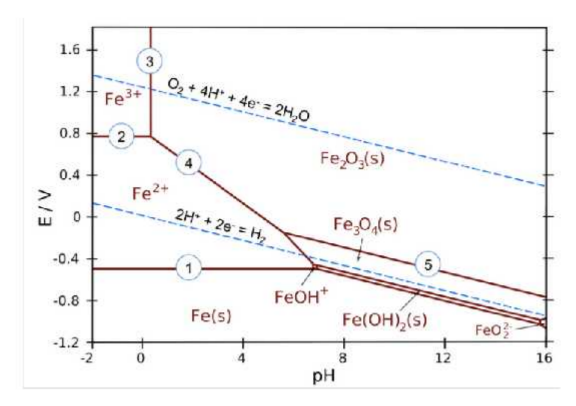
[5 marks]

Question Three [15 Marks]

- a) You have been invited by the DeKUT chemistry club to give a talk on photochemical smog and mitigation measures. They would like you to clearly address the following;
 - i. Reactions that lead to production of Ozone by photochemical smog [2 marks]
 - ii. Mitigation measures to be applied to reduce photochemical smog [3 marks]
- b) Discuss the filtering of Sunlight's UV Component by Atmospheric O₂ and O₃. [6 marks]
- c) N_2O is considered to be very significant with respect to Ozone depletion. Explain why this is so. [4 marks]

Question Four [15 Marks]

a) Use the following Pourbaix diagram for iron at ionic concentrations of 1.0 mM to answer the following questions.



i. What do the solid horizontal, solid vertical lines and broken(----) lines stand for?

[3 marks]

- ii. Write equations to show the equilibria in the iron Pourbaix diagram at number 1-5 as shown above. [5 marks]
- iii. The corrosion of iron is indeed rapid in parts of the Pourbaix diagram where the element is oxidized to a soluble, ionic product such as Fe³⁺(aq). We have however had many experiences of Iron treasure boves with intact treasures being unearthed from the surface of the Ocean, discuss. [5 marks]
- b) State FOUR ways by which we can reduce occurrence of acid rain

[2 marks]