

MIDTERM EXAM:

Wednesday Feb13, 10:00 – 10:50 am

AUDT 200 (regular class room)

We will come at 9:30 to distribute the exam sheets throughout the room

You will be allowed to enter the class room at 9:55 am

Take a seat with an exam sheet placed on it's top.

OFFICE HOURS:

Friday Feb 8th, 11- 12:30 am

in Geography 122

Assignment #2 and the midterm will be handed back IN CLASS (by the TAs) on the first week after the term break

MIDTERM EXAM:

Format:

Multiple Choice: 30 questions (1 mark each, 1 right answer for each)

Short Answers/Diagram: 7 question (30 marks)

definitions, compare-contrast, list attributes, critique a statement,

- draw a diagram to explain a concept
- interpret and explain a diagram

FINAL EXAM:

Lectures since the beginning of the term

- 1- Introductory notes
- 2- Sun, seasons, and Atm
- 3- Energy and Temperature
- 4- Climate change
- 5- Atmospheric circulation
- 6- Atmospheric moisture and precipitation
- 7- Weather

All lecture topics are examinable.

MIDTERM EXAM:

Questions will be based on lecture slides.

* Review all diagrams discussed in class.

HINTS for Multiple Choice:

Read the questions carefully.

Think about the answer then look at the options.

If you are unsure, use the process of elimination to deduce correct answers.

Example: Multiple Choice:

Which of the following statements about high mountain environments is true? (1 mark)

Example: Multiple Choice:

Which of the follow statements about high mountain environments is true?

- a. the greenhouse effect is reduced due to lower concentrations of carbon dioxide and water vapor at high altitudes
- b. the greenhouse effect is increased because of higher concentrations of greenhouse gases at high altitudes
- c. the air is denser because it is cooler
- d. temperatures are higher because shortwave radiation penetrates into these areas

Example: Multiple Choice:

Which of the follow statements about high mountain environments is true?

a. the greenhouse effect is reduced due to lower concentrations of carbon dioxide and water vapor at high altitudes

b. the greenhouse effect is increased because of higher concentrations of greenhouse gases at high altitudes

c. the air is denser because it is cooler

d. temperatures are higher because shortwave radiation penetrates into these areas

HINTS for Written Answers

Read all questions carefully.

Answer the specific question.

Be concise and use your time wisely.

HINTS for Written Answers

Identify key words in the question and be sure to define each term in your answer.

Double check to ensure you answer the key components of the question.

Good luck with your Midterms...