

## GS106 Spring Term 2002 Quiz 2 Study Guide

BRING A SCANTRON, PENCILS, PENS, AND CALCULATOR TO THE QUIZ!

### RECOMMENDED STUDY TECHNIQUES

- 1) Follow the "How to Study Physical Science" guide available on the web site.
- 2) use the concepts below as a guide to help you focus on your notes
- 3) memorize terms and concepts (make flash cards, rewrite definitions 100 times, etc.)
- 4) go back over the labs and make sure you can do the tricks / skills
- 5) review some of the important figures in your lab manual and text
- 6) review your homework questions and answer sheets
- 7) study until you're sick of it, then study some more until you pass out
- 8) change your socks and drink plenty of water
- 9) clean your room....

**I WOULD STUDY A MINIMUM OF 4-6 HOURS IF I WANTED TO DO WELL ON THE QUIZ!**

### Key Words

#### *Structure of Atmosphere*

meteorology  
weather  
climate  
temperature  
humidity  
precipitation  
cloudiness  
air pressure  
wind speed  
atmosphere composition  
    nitrogen  
    oxygen  
    argon  
    carbon dioxide  
water vapor  
    heat capacity  
    latent heat  
particulate matter  
dust  
condensating nuclei  
ozone (O<sub>3</sub>)  
atmospheric structure  
    troposphere  
    tropopause  
stratosphere  
stratopause  
mesosphere

mesopause  
thermosphere  
altitude vs. temp variation  
altitude vs. press. variation  
Earth-Sun Relation  
rotation  
revolution  
day  
speed of rotation  
plane of the ecliptic  
earth day  
earth year  
rotational axis  
north pole  
south pole  
equator  
axial tilt (23.5 deg.)  
insolation  
angle of incidence  
summer solstice  
winter solstice  
spring equinox  
fall equinox  
circle of illumination  
tropic of cancer  
tropic of capricorn  
electromagnetic radiation  
atmospheric heat transfer  
conduction  
convection  
radiation

infrared radiation  
visible light  
ultraviolet radiation  
absorption  
reflection  
greenhouse gas  
continental heating  
ocean heating  
latitudinal heating  
general circulation

#### *Moisture*

water vapor  
precipitation  
solid, liquid, gas  
heat energy  
evaporation  
condensation  
freezing  
sublimation  
heat  
calorie  
latent heat  
humidity  
specific humidity  
relative humidity  
vapor saturation  
saturation capacity  
temperature vs. humidity  
temperature vs. air volume

hot air balloon model  
dew point  
dew  
fog  
clouds  
rain  
condensating nuclei  
cloud droplets  
adiabatic heating  
adiabatic cooling  
lapse rate  
dry adiabatic lapse rate  
wet adiabatic lapse rate  
stable vs. unstable air  
rising air mass  
sinking air mass  
forceful lifting  
convergent lifting  
orographic lifting  
frontal wedging  
cloud form  
cirrus  
cumulus  
stratus  
nimbostratus  
cumulonimbus  
cloud base  
rain drops  
cloud drops  
sleet  
hail  
glaze  
advection fog  
radiation fog  
evaporation fog

### *Pressure*

air pressure  
force / unit area = pressure  
altitude vs. air pressure  
millibar  
pounds per sq. inch  
barometer  
rising barometer  
falling barometer  
wind  
wind and pressure  
pressure differential

pressure map  
isobars  
pressure gradient  
coriolis effect  
N. Hemisphere - hook right  
S. Hemisphere - hook left  
clockwise vs. counterclockwise  
rotation  
air deflection  
wind speed  
surface friction  
shear friction  
turbulence  
jet stream  
upper level air  
lower level air  
cyclone  
anticyclone  
converging air  
diverging air  
rising / cooling air  
falling / warming air  
adiabatic heating  
adiabatic cooling  
rain vs. sunny weather  
global circulation  
general circulation  
atmospheric heat exchange  
latitudinal heating / cooling  
convection cells  
hadley cells  
cooling / sinking air  
warming / rising air  
equatorial circulation  
polar circulation  
equatorial low  
subtropical high  
mid-latitude low  
polar high  
deserts vs. latitude  
rain forest vs. latitude  
Mid-latitude westerlies  
trade winds  
easterly vs. westerly flow  
local winds  
land breezes  
sea breezes

### *Weather Patterns*

air mass  
weather fronts  
source regions  
tropical, polar  
maritime, continental  
continental polar  
continental tropical  
maritime polar  
maritime tropical  
warm - cold air  
wet-dry air  
Fronts  
    cold fronts  
    warm front  
frontal wedging  
occluded fronts  
weather vs. frontal position

## **Key Concepts and Ideas to Think About**

Can you label and identify the structure of the atmosphere from surface to outer thermosphere?

Do you know the basic characteristics of each of the layers of the atmosphere?

Do you know the composition of the atmosphere? Can you list it from memory?

Do you know how the seasons work and why? Daily temperature fluctuations and why?

Do you know about solar influx vs. latitude vs. angle of incidence?

Can you calculate relative and absolute humidity? Do you understand vapor saturation and dew points?

Do you know the mechanisms for lifting of air? Can you sketch them from memory?

Can you sketch / label the basic cloud types?

Do you know the mechanisms of cyclones and anticyclones?

Can you make an interpretation from an isobaric pressure map?

Can you sketch / label the global atmospheric circulation model?

Can you sketch / label warm fronts, cold fronts, and occluded fronts?