EAS 170
(Exam 3 Review Sheet)
(Chapters 7-9)

MULTIPLE CHOICE QUESTIONS (Approx. 30-40 questions)
* All Material in Chapter’s 7-9
* Lecture notes
* Question taken off the end of labs.

MATCHING QUESTIONS (Approx. 10 questions)
* Important Figures to know from text/lab
  1) Layers of earth used in earthquake lab.
  2) Igneous formations diagram in “Igneous Lab”

FILL IN THE BLANK QUESTIONS (Approx. 10 questions)
* Vocabulary Terms from the chapters/notes/labs/objective sheets.

POTENTIAL SHORT/ANSWER ESSAY QUESTIONS (Approx. 3-5 questions)
* Know the layers of the earth from the earthquake lab.
* Be able to explain how to find the epicenter of an earthquake. (We did this in lab!)
* Explain the methods Alfred Wegener used to propose his Continental Drift hypothesis.
* Know the 3 different types of plate boundaries.
* Know the different types of volcanoes (cinder, shield, composite)
* Explain how a caldera is formed.
* Explain how viscosity is important in determining volcanic eruption strength.