

Geol. 2407 Air Photo Interpretation
Fall 2009
Whitford-Stark

This class will meet MWF at 11:00 AM in WSB 223. There is no textbook for the class (as yet), However, I will expect you to acquire the basic tools for making maps. Learning how to interpret aerial photographs is only half the battle, the other half is putting the information obtained in a presentable and understandable format.

Such tools include:

Ruler, preferably metal with both metric and English divisions. It also helps if the ruler has a cork backing to lift it from the drawing surface.

Color pencils, at least a dozen different colors.

Mapping pen with India ink.

Regular pencil with eraser.

Triangle(s).

Protractor.

Compass (that draws circles).

I will provide graph and tracing paper (I hope).

If you are color blind or have any other strange eye ailments, please let me know. The course will be graded with 60% of the labs and 40% a final and midterm.

If you need to get hold of me, try jlwstark@sulross.edu, but preferably jlwstark@sbcglobal.net.

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