## An Egg-cellent Adventure

Your task here is to take a raw egg (which you should pick up from me, the referee) on an "adventure". You should take the egg around town and digitally photograph it in certain spots. Here are scenes you should try to photograph with your egg:

- •In front of a sign of a business which has "EGG" in the business' name.
- •In front of an office placard of an Auburn University employee who had "EGG" in his or her name.
- •With a DVD or VHS movie that has "EGG" in the title.
- •With an album or CD cover that has "EGG" in the title.
- •In front of a grave marker or tombstone with "EGG" on it.
- •With a name on Auburn's downtown "Tiger Trail" which has "EGG" in it.

You may acquire multiple photographs in each of the above categories. In each case "EGG" must be spelled out in some subpart of the name... the letters E, G, G together, in order (a business named "Dog-legged Doodles" would satisfy, but "Meghan's Gallery" would not). You must present the digital photographs to me in such a way that I can clearly discern your egg and the "EGG" substring in the picture (whether you email the photos to me, print them out, you show them to me on a laptop, or we download them off a chip onto my computer). If I cannot make out the necessary information, you will not receive an credit for that photograph.

All photographs must be turned into me, by 3:00 PM! You should turn in all of your pictures as a single bunch; do not send them individually as you take them.

If you drop, damage, or otherwise destroy your egg, you must come back to me to get another.

Certificates of Egg-cellence will be awarded based on which team takes the most valid pictures. The team with the most photographs will receive the "1" Certificate (best), next will get "2", and so forth. A team which does not turn in any photographs by 3:00 PM will receive no Certificate.

After you turn in your photographs, remember to ask me about the *Spoon & Egg Race* event which will begin at 3:30 PM. You will need two team members available for that event.