# DIGITAL IMAGE Contest

This contest is on Friday, beginning at 9 a.m. CT. Students must be registered to participate in this contest.

*Materials*: digital camera, card reader or cables to connect the camera to a computer for downloading, any special equipment

#### ATPI CONTEST SITE

http://contest.atpi.org/

Instructors have provided each student with a login. Students who do not know their login information, MUST visit with their instructor.

CONTEST COORDINATOR: Andrea Negri

#### **DIGITAL IMAGE CONTEST**

MEET: 9 a.m. CT virtual

DEADLINE: 11:15 a.m. CT in ATPI contest system

The contest will provide students with a list of categories and two hours to photograph. Students will select images and save them as RGB JPG files no more than 2500 pixels in the long direction. Students will upload entries to ATPI's contest site. No manipulation of the images is allowed. This contest is on Friday, beginning at 9 a.m. CT. Students must be registered to participate in this contest.

*Materials:* digital camera, card reader or cables to connect the camera to a computer for downloading, any special equipment

Students may use their own laptop or use a computer *in lab accessible to them*. After adding the metadata to the entries the student will upload the entries to the ATPI contest site. Students need to make sure that their teacher has added them to the contest site prior to the contest.

### Categories:

- Olympian
- comfortable
- stop motion
- green

You may only enter one picture in a category, but you can enter as many categories as you would like.

#### **METADATA**

Using Adobe Bridge or similar software, put the following information in the Metadata / IPTC Core / Description field. Make note of the order of material. Do NOT try to put content on separate lines. Just let it wrap.

## CONTEST NAME, STUDENT NAME (first then last), SCHOOL (CITY, STATE); INSTRUCTOR NAME (first and last), instructor

Pictures will be judged on the following:

- Technical quality
- Composition
- How well the subject matter fits the category