



---

## *Pinhole Photography Workshop*

---

Richard Rinker

rrinker@coloradocollege.edu

### **Supply List**

Bring something you can make into a camera. You will need a box or container **can be made light-tight**, with a lid that opens and closes and in which you can cut a hole. Examples of suitable containers are:

- 18 oz. **cardboard** Oatmeal Box (recommended) or similar container
- Cardboard shoebox
- Any other container that you want to use if it can be made light-tight
- If you already have some kind a pinhole camera, either homemade or purchased, you are welcome to bring that as well.

Note: Your instructor will have additional containers on hand, as well as some finished pinhole cameras just in case.

If you would like to, you are encouraged to bring some small objects you would like to photograph. Pinhole photography is a way to see familiar things in a new way. Everything in a pinhole photograph is equally sharp, because a pinhole doesn't focus the light like lenses, so objects can be placed very close to the camera.

Bring a small notebook.

That's it. There isn't really anything you will need to purchase. All other materials and supplies will be provided as part of the cost of the workshop.