# **QUICK SHEET**

## GoPro Hero HD video camera

### LOCATION of EQUIPMENT:

Hardware: See lab attendant

#### INSTRUCTIONS FOR USE:

- 1. Unlatch and open the backdoor of the case
- 2. Insert a microSD card
- 3. Charge the battery using the USB cable
- 4. Close and latch the backdoor
- 5. To power on and off, press the Power/Mode button for 2 seconds
- 6. Cycle through camera modes by repeatedly pressing the Power/Mode button
- 7. Press the Shutter/Select button to start/stop recording.
- 8. Plug the GoPro into your computer using a USB to retrieve your video/photos from the device.

#### **HELPFUL TIPS:**

- 1. The Built lab has a few different mounts and tripods available to use with our GoPro, so try them out to get steady videos.
- 2. Pay attention to video quality settings before you begin filming because the camera does not have a way to view the content on the device.

#### **OVERVIEW:**

The GoPro Hero is an ultra wide angle, 5MP camera that can shoot 1080p @ 30FPS, or 720p @60FPS. GoPro is known for making durable cameras for people of any skill level. It comes with a waterproof case, making it a useful tool for time lapse. The time lapse setting allows photos to be taken in .5 second intervals.

#### SUGGESTED APPLICATIONS:

- Documenting architecture through the use of film media
- Analyzing how people use space through photography

#### **RELEVANT TOPICS:**

Post-Occupancy Studies, Video Documentation, Experiential