CO 3403 PHOTOGRAPHIC COMMUNICATION ASSOCIATE PROFESSOR WENDY ROUSSIN, MFA

wroussin@comm.msstate.edu

ASSIGNMENT:

Technical Portfolio - Motion

DUE: CHECK CANVAS FOR DUE DATES
DISCUSSION BOARD POST
DISCUSSION BOARD RESPONSES
PREVIEW SET - FOLDER OF ZIPPED IMAGES
FINAL SET - FOLDER OF ZIPPED IMAGES

Motion. The shutter of the camera controls the amount of time light is allowed to strike the surface of the imaging sensor (or film). The appearance of motion is controlled by the speed of the shutter.

Three digital files are due for this assignment – one from each style of motion

STOP ACTION

Stop action is the freezing of the subject in motion at a transitional point or critical moment.

- The action should be completely stopped
- 1/125 will stop a walking person but not a speeding train
- Faster shutter speeds will freeze more of the action
- High speed action requires a higher shutter speed

BLUR MOTION

Blur motion accentuates the motion by image repetition or blurring.

- Everything in the photograph should be sharp except for the motion
- 1/30 and slower shutter speeds require a tripod to avoid camera movement
- Only the subject should move, not the camera
- Slower moving subjects will allow more motion to be recorded

PAN MOTION

Pan motion occurs when the camera follows the arc of motion in a parallel path. The shutter is released when the motion is directly in front of the photographer. The camera should continue to move after the shutter is released until the motion is completed.

- 1/30, 1/60 and 1/125 are the working shutter speeds for pan motion.
- Match the speed of the motion EXACTLY with the speed of the camera.
- Do not stop following the motion until it is completed

Helpful Tips & Things to Remember

- Remember to focus your images & use the correct exposure ratio
- Get close enough so that your intended subject fills the viewfinder
- Think about your position (point of view) in relation to your subject
- Shoot lots of images
- Motion is not easy to compose. Anticipate don't react.
- Subjects moving towards the camera will give little or no indication of motion.
- Use a variety of shutter speeds for each Motion example.
- Camera Movement is NOT acceptable for this assignment.
- SUBJECTS NOT ALLOWED FOR STOP ACTION:

Liquids, Cars, Flags, Walking People