

Engineering Technology Department

Digital Photography 1

Introduces basic camera skills including exposure control, composition, depth of field, and movement control while photographing in available light. Students will also learn basic imaging processing skills using a digital darkroom consisting of computer, software and inkjet printers. Image processing skills will include density and contrast control, color balance, dodging, burning, file size management, basic retouching, printing and archival storage of digital images will be explored.

Requirements

- A 3-ring notebook (or section of notebook)
- An SD memory card with a minimum of 8 to 16 gigabyte capacity

Class Grade is dependent upon

80% Tests and graded assignments 10% Textbook readings 10% Class participation

Course Content:

www.TechEd.rocks

* Assignments may be added or eliminated based upon time constraints and equipment or studio availability