

TECHNOLOGY EDUCATION CURRICULUM SUMMARY

The purpose of the Technology Education Curriculum Summary is to present an overview of the Photography II curriculum. Parents are the audience of the Technology Education Curriculum Summary.

Digital Photographic Techniques

- Choosing a camera
- Camera operations
- Elements of composition

Making a Quality Photograph

- Practical camera shooting techniques (functions, ASA, saving a photo)
- Studio lighting
- Studio portraits
- Lighting utilizing a tent

Technology Applications

- Student projects
- Technique presentations
- Student designs
- Printer selection
- Publication
- Electronic portfolios

Analyzing Photographic Technologies

- Analyze a photograph in Adobe Photoshop
- Adjust a photograph utilizing Adobe Photoshop
- Crop photographs to meet design and composition principles
- Enhance photos with filters

Career Education

- Career opportunities in the field of Photography
- Skills necessary for the Photography field
- Training and educational requirements for photography career opportunities