

PHOTOGRAPHY 1

Ketchikan School District

(Date when course last reviewed/updated__12/1/03

Pre-requisite Courses(s): NONE

High School Credit: 1.0(.5 per semester) **Postsecondary credit =** None

Pathway: Arts & Communication

Career Cluster Area: Arts, A/V Technology & Communication

Source of Occupational Skills Standards: Vocational-Technical Education consortium of States (V-TECS)- Visual Arts Pathway Content Standards

Eligibility for Nationally Recognized Skill Certificates(s)/State License? no

Tech Prep: no

Is this course brokered through another institution or agency? no

Course Description:

Photography I is an introduction to the use of the 35mm, SLR (single lens reflex) camera, black and white film processing, darkroom procedures, print display and composition techniques. Students must provide their own 35mm SLR camera and pay a lab fee of at \$20 per semester.

COURSE HEADINGS:

Loading/unloading camera
Lab safety
Low light techniques

light meter
print production
light/flash photography

shutter speeds
print displays

film developing chemicals
terminology

Performance Standards

	Specific Occupational skills	Ak Reading Writing Math,Science Performance Standards	Ak Content Standards Technology	Ak Employability Standards	Ak Cultural	All Aspects of Industry Standards *****	Assessment
1. Students will demonstrate general safety and maintenance skills.	5.5.1	R 4.1 R 4.4	A4	A	none	8	Test
2. Student will demonstrate proper operation of camera equipment.	5.3.2 5.3.3 5.3.5 5.3.7	R 4.1	none	A	none	4,5	Test Projects
3. Students will demonstrate communication and interpersonal skills for photography.	5.4.1 5.4.2	R 4.1	none	A	none	4,9	Projects
4. Students will demonstrate light control skills	5.3.9 5.3.7	R 4.6	none	A	none	1	Projects
5. Students will demonstrate black and white photo-imaging	5.3.4 5.3.10	R 4.6 A 2.4.1	none	A	A3; B1; C4 D1,4	4	Projects
6. Students will investigate the photography profession.	5.3.13 5.3.14 5.3.15	R4.4; W 4.2 W 4.3; W 4.5 W 3.6	B-1,2,3 E- 5.8	A,B	none	1	Projects

**** 1-Planning; 2- Management; 3- Finance; 4-tech/Prod skills; 5-Prin. Of Tech; 6- Labor Issues; 7- community Issues; 8- Health, Safety, & Envir.; 9- Personal Work Habits

Recommended Resources: (websites, textbooks, essential equipment, reference materials, supplies)

Ervin A, Dennis; Applied Photography
Delmar Publishers, Inc. 1985

More Joy of Photography
The Editors of Eastman Kodak Company
Addison-Wesley Publishing Company; 1982

Petersen’s Photographic Library
Petersen publish Co.; 1980

Life Library of Photography; 1975

Brooks Institute of Photography classroom Video Series; 1992

Kodak video Exchange, Exploring Photography; 1985

Hornstein, Henry; Black & White Photography
1983

Appropriate computer programs