



**Photographic Imaging Technology AAS
Program Course Requirements
2010-2011
revised 3/29/2010**

Student Name _____ **Student ID#** _____

Course #	Course Title	Credits	Lecture Hrs	Lab Hrs
----------	--------------	---------	-------------	---------

REQUIRED COURSES

__ PHIM 1114	Digital Darkroom	4	3	2
__ PHIM 1120	Electronic Media Productions	3	2	2
__ PHIM 1122	Photo Composition	2	2	0
__ PHIM 1160	Basic Photo & Processing	3	2	2
__ PHIM 1164	Survey of Imaging	2	2	0
__ PHIM 1172	Photo Printing Systems	4	2	4
__ PHIM 1174	Studio Photographics	4	2	4
__ PHIM 1176*	Visual Relationships	3	2	2
__ PHIM 1284	Digital Photographics	4	2	4
__ PHIM 2110*	Color Management Systems	4	3	2
__ PHIM 2111	Art Direction	4	2	4
__ PHIM 2112*	Production Problem Solving	4	2	4
__ PHIM 2175*	Advanced Lab Setup	4	2	4
__ PHIM 2276*	Photo Economics	3	2	2
__ PHIM 2286	Outdoor Photography	2	1	2
__ PHIM 2296*	Presentations	4	4	0

Total **54**

GENERAL EDUCATION

Student must complete the requirements listed in the AAS Degree/General Education Transfer Curriculum document.

Total **18**

GRADUATION REQUIREMENT **72**

*Denotes Prerequisites

Evaluator _____ **Date** _____



A COMMUNITY & TECHNICAL COLLEGE

Photographic Imaging Technology AAS Program Course Requirements 2010-2011

Course #	Course Title	Credits	Lecture Hrs	Lab Hrs
<u>FIRST YEAR</u>				
FALL SEMESTER				
__ PHIM 1114	Digital Darkroom	4	3	2
__ PHIM 1122	Photo Composition	2	2	0
__ PHIM 1160	Basic Photo & Processing	3	2	2
__ PHIM 1164	Survey of Imaging	2	2	0
__ PHIM 1172	Photo Printing Systems	4	2	4
General Education		3		
Total		18		

FIRST YEAR

SPRING SEMESTER

__ PHIM 1120	Electronic Media Productions	3	2	2
__ PHIM 1174	Studio Photographics	4	2	4
__ PHIM 1176*	Visual Relationships	3	2	2
__ PHIM 1284	Digital Photographics	4	2	4
General Education		3		
Total		17		

SECOND YEAR

FALL SEMESTER

__ PHIM 2110*	Color Management Systems	4	3	2
__ PHIM 2112*	Production Problem Solving	4	2	4
__ PHIM 2286	Outdoor Photography	2	1	2
General Education		9		
Total		19		

SPRING SEMESTER

__ PHIM 2111	Art Direction	4	2	4
__ PHIM 2175*	Advanced Lab Setup	4	2	4
__ PHIM 2276*	Photo Economics	3	2	2
__ PHIM 2296*	Presentations	4	4	0
General Education		3		
Total		18		

GRADUATION REQUIREMENT

72

*Denotes Prerequisites

Instructors Note: It is recommended that students take 6 general education credits during the summer to allow for additional photo lab time during second year fall semester.

In order to receive a degree, diploma, or certificate from Central Lakes College, students must complete one-third of their credits at Central Lakes College. For programs exceeding 60 credits, a maximum of 20 semester credits must be completed at Central Lakes College.

CLC is committed to a policy of nondiscrimination in employment and education opportunity. No person shall be discriminated against in the terms and conditions of employment, personnel practices, or access to and participation in, programs, services, and activities with regard to race, sex, color, creed, religion, age, national origin, disability, marital status, status with regard to public assistance, sexual orientation, or membership or activity in a local commission as defined by law. This information is available in alternative format upon a 48-hour advance request by contacting Disability Services at 800-933-0346, ext. 8175. Minnesota Relay Service: 800-627-3529 or 612-297-5353.

3/10