



Photographic Equipment & Technical Services AAS
Program Course Requirements
2010-2011
revised 7/20/2010

Student Name _____ **Student ID#** _____

Course #	Course Title	Credits	Lecture Hrs	Lab Hrs
REQUIRED COURSES				
___ PHIM 1114	Digital Darkroom	4	3	2
___ 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 1284	Digital Photographics	4	2	4
___ PHIM 2110*	Color Management Systems	4	3	2
___ PHIM 2112*	Production Problem Solving	4	2	4
___ PHIM 2175*	Advanced Lab Setup	4	2	4
___ PHIM 2276*	Photo Economics	3	2	2
___ PHIM 2296*	Presentations	4	4	0
___ PHIM 1176	Visual Relationships	3	2	2
___ RAST 1101	Industrial Electronics I	3	3	0
___ RAST 1102*	Industrial Electronics II	3	3	0
___ RAST 1111	Industrial Electronics Lab I	2	0	6
___ RAST 1212*	Industrial Electronics Lab II	2	0	6
	Total	53		

GENERAL EDUCATION

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

Total **19**

GRADUATION REQUIREMENT **72**

*Denotes Prerequisites

Evaluator _____ **Date** _____



A COMMUNITY & TECHNICAL COLLEGE

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Course #	Course Title	Credits	Lecture Hrs	Lab Hrs
<u>FIRST YEAR</u>				
FALL SEMESTER				
__ PHIM 1114	Digital Darkroom	4	3	2
__ 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		6		
Total		19		
SPRING SEMESTER				
__ PHIM 1174	Studio Photographics	4	2	4
__ PHIM 1176	Visual Relationships	3	2	2
__ PHIM 1284	Digital Photographics	4	2	4
General Education		6		
Total		17		
<u>SECOND YEAR</u>				
FALL SEMESTER				
__ PHIM 2110*	Color Management Systems	4	3	2
__ PHIM 2112*	Production Problem Solving	4	2	4
__ RAST 1101	Industrial Electronics I	3	3	0
__ RAST 1111	Industrial Electronics Lab I	2	0	6
General Education		4		
Total		17		
SPRING SEMESTER				
__ PHIM 2175*	Advanced Lab Setup	4	2	4
__ PHIM 2276*	Photo Economics	3	2	2
__ PHIM 2296*	Presentations	4	4	0
__ RAST 1102*	Industrial Electronics II	3	3	0
__ RAST 1212*	Industrial Electronics Lab II	2	0	6
General Education		3		
Total		19		
GRADUATION REQUIREMENT		72		

*Denotes Prerequisites

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.

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