MINNESOTA WEST COMMUNITY & TECHNICAL COLLEGE

COURSE OUTLINE

DEPT. Graphic Communications COURSE NO. GRC2120

COURSE TITLE Digital Graphics II

CATALOG DESCRIPTION This course covers advanced concepts of rendering, illustrating, scanning and other associated processes required to prepare visuals for printing, imaging, internet and multimedia. Students will complete projects requiring understanding of all concepts. (2 lect/pres, 1 lab, 0 other)

AUDIENCE Graphic Communications and/or Web Master students

FULFILLS MN TRANSFER CURRICULUM AREA(S) (Not applicable)

Area : by meeting the following competencies:
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PREREQUISITES OR NECESSARY ENTRY SKILLS/KNOWLEDGE: GRC1145 3 Cr

LENGTH OF COURSE 16 weeks

THIS COURSE IS USUALLY OFFERED:

Every other year fall spring X summer undetermined

Four goals are emphasized in course at Minnesota West Community & Technical College:

1) ACADEMIC CONTENT:
   a. Understand advanced concepts of multi-application interaction
   b. Understand advanced methods and processes of rendering objects
   c. Understand the advanced methods of precision placement, alignment and arrangement

2) THINKING SKILLS:
a. Analyze problem and determine appropriate response

b. Identify and analyze required technical procedures and functions

c. Synthesize information obtained

3) COMMUNICATIONS SKILLS:

a. Writing concept summaries

b. Oral communications in the group activities

4) HUMAN DIVERSITY:

a. Understanding the diversity and similarities of societal and cultural perceptions and responses

TOPICS TO BE COVERED: See Assignment sheets (to be provided throughout the semester)

LIST OF EXPECTED COURSE OUTCOMES:

a. Understand the graphic software

b. Plan, organize and produce a variety of illustrations for multiple applications

c. Understand the general principles of illustration and its application

LEARNING/TEACHING TECHNIQUES used in the course are:

Collaborative Learning   X Problem Solving
Student Presentations   Interactive Lectures
X Creative Projects   Individual Coaching
X Lecture   Films/Videos/Slides
X Demonstrations
ASSIGNMENTS AND ASSESSMENTS FOR THIS CLASS INCLUDE:

X Reading       X Tests       X Individual Projects

Oral Presentations    Worksheets    Collaborative Projects

Textbook Problems    Papers       X Portfolio

Group Problems        Term Paper

Other (describe below)

EXPECTED STUDENT LEARNING OUTCOMES:

a. Understand the graphic software

b. Plan, organize and produce a variety of illustrations for multiple applications

c. Understand the general principles of illustration and its application

STUDENTS NEEDING ACCOMMODATIONS FOR A DISABILITY MUST NOTIFY THE INSTRUCTOR.

To receive accommodations for a documented disability, please contact the campus Student Services Advisor as soon as possible. Students are also encouraged to notify his/her instructor.

This document can be made available in alternative format by contacting Student Services, the Campus CEOs or calling Minnesota Relay Service at 1-800-627-3529. Reasonable accommodations will be provided upon request for documented disabilities. An Affirmative Action Equal Opportunity Educator/Employer. ADA Accessible.

The information in this course outline is subject to revision.