# Institute of Arts and Multimedia at Los Angeles Mission College

# Art 638 and MM500 Computer Aided Art/Multimedia Laboratory

Curtis Stage, Assistant Professor of Multimedia 364-7771 or stagecj@lamission.edu Deborah Paulsen, Chair Arts, Humanities & Multimedia 364-7721 or paulsedr@lamission.edu

This course is designed to reinforce lectures presented in each art/multimedia class. Emphasis is placed on applying design principles to projects using selected computer applications.

## Objectives:

- Students will utilize and demonstrate the functions and applications of different software programs as related to homework received in art/multimedia classes.
- 2. Students will differentiate the different functions related to saving, e-mailing, importing and exporting files.
- 3. Students will differentiate the appropriate methods for creating effects specific to the project at hand.
- 4. Students will demonstrate familiarity with the technical aspects of computer applications used to design productions.
- 5. Students will use terminology used within a computer lab context.
- 6. Students will organize/catagorize files/folders in a systematic way.
- 7. Students will construct projects using various software applications.

#### **Procedure**

Pick up paper work from Sheila Money at LRC info. desk - she will set you up with a timecard. Login hours spent in laboratory working on assigned projects from Art or MM classes. Ask tutors or instructor for technical help when needed. Labs are open additional hours as posted outside each classroom, you may complete your course work in any lab. 106, 131, or 233. Labs are also available when classes are in session, ask the instructor if you may use available computer station. No food or drinks are allowed in Labs. Printing fee is \$10, pay in the business office. Stage and/or Paulsen are available for all regularly scheduled labs to give feedback on your work.

### **Grades**

Meet with instructor on projects to discuss progress. You need to be attending and passing your art/multimedia classes to pass the lab.

```
33+ hours = A
24-32 hours = B
16-23 hours = C
9-16 hours = D
0-8 hours = F
```