

Computer Graphics II- AP AR234

Jacquelyn Sommer

Computer Graphics II- AP

Course Information:

- 1. Art/Photo Dept.
- 2. Year Long course
- 3. 10th, 11th, 12th grade students eligible
- 4. Pre Rec: Computer Graphics 1- 90% or higher for the year
- 5. Course is reserved for students that have fulfilled the pre rec.
- 6. Final Portfolio is required 24 finished works of College level quality completed outside of class, in addition to the 12 major assignments assigned through the year.



Computer Graphics II- AP

Since this is an AP Course: Signing Up for this course requires you to take the AP exam
(Portfolio Submission) in the Spring. Failure to do so, will forfeit your AP credit, and your weight on your transcript for the course.



Computer Graphics II

Course Description: Computer Graphics II-AP, CP1 continues the investigation into Digital Imaging with manipulation techniques in Photoshop through the use of Visual Communication and design principals. This course will provide the student with a continuing substantial foundation in using the computer for graphic design (effective image and type manipulation), print publication, logo, and advertising design. Class size is limited to 20.



Computer Graphics II

Academic Requirements:

- 1. HW- 6+ hours per week
- 2. 12 major assignments + a minimum of 24 works completed outside of class
- 3. The AP portfolio anticipates that a student will engage in a personal concentration or focus resulting in a portfolio that effectively demonstrates <u>mastery</u> of the Elements and Principals of Art and Design.



Computer Graphics II-AP

- Why should the student take this course??
 - Student is enthusiastic about Design and has an interested in graphic design.
 - The potential to earn college credit while not necessarily focusing on attending an specific Art School.
- Students who successfully complete and submit an AP portfolio in sync with a College Level AP portfolio should anticipate that they will earn 1 college credit in addition to an Fine Arts Elective HS credit.

