



**Creating Schools of Excellence in the Arts  
O'Donnell Foundation and AP Strategies, Inc.  
2010 Art One Portfolio Review**

Congratulations on being selected as part of the Art One Portfolio Review!

**Goals of the Program**

- Provide art students with the necessary skills to receive a passing score on the College Board AP Studio Art Portfolio and qualify for college credit
- Improve and strengthen the Art One curriculum to provide high school students with a well-rounded foundation program for creating art
- Increase the number of AP Studio Art students who are prepared to enroll in challenging AP art courses

**Portfolio Requirements**

The O'Donnell Foundation Art Incentive Grant provides a digital portfolio review for eligible 9<sup>th</sup> & 10<sup>th</sup> grade art one students in the spring. Each student will submit six works of art as part of their digital portfolio. Two of the works may be three dimensional and one of the works may be photographic or digital. The six works are listed below:

- contour - figure or still life (3-D permissible; must be linear)
- portraiture (3-D permissible; from direct observation)
- linear perspective (1-2 pt. interior or exterior; from direct observation)
- value study (still life; from direct observation)
- color theory (photographic or digital permissible)
- sculpture-in-the-round (submit two digital views of the work.)

**Portfolio Review**

- A panel of AP and Art One studio art teachers will be reviewing Art One digital portfolios on March 27, 2010.
- The review team will identify areas of strength and areas that need improvement on an evaluative feedback form to be sent to each student and teacher.

**Recognition**

A certificate of participation will be awarded to each student with a passing portfolio score of 3, 4, or 5 and prizes will be given to the top portfolios. Selected works will be exhibited on the Advanced Placement Strategies website: [www.apstrategiesarts.org](http://www.apstrategiesarts.org)  
More details about this exhibit will come later.