

Ten: Students will use appropriate technology for communicating results

- Student teams can prepare formal laboratory reports using word processing software.
- The reports can incorporate graphs and data tables from spreadsheet software.
- Images taken with a digital camera during experimentation can be incorporated into the report.
- Video or digital micrographs can also be included.
- The formal reports can be presented on student-designed web pages.
- Students can present their results at a formal poster session.

Reference web guidelines for poster presentations, e.g.,

<http://www.sscf.ucsb.edu/SAABulletin/14.5/SAA10.html>, or

<http://www.pitt.edu/~kintner/nsurg/PosterGuide.html> or

<http://www.sciserv.org/isef/handbook.asp#SuccessfulProject>

and scroll to #4, Visual Display.