## **RPW520 Writing in Sci & Tech Contexts**

## **Project Evaluation: Presentation of the Scholarly Project**

# Evaluation Checklist (C = Content, D = Design, Delivery, P = Professionalism)

- # Submission includes the required files in appropriate formats posted to the designated locations (P)
- # Memos of Transmittal are framed properly, provide appropriate context & justification for the project, & request appropriate action regarding the accompanying project (C)
- # Presenter previews content of presentation,& provides project overview (C)
- # Presenter establishes professional/scholarly context for topic of study (C)
- # Presenter frames the topic of study in professional/disciplinary conversation (C)
- # Presenter describes the problem/topic examined concretely, clearly, & in appropriate detail (C)
- # Presenter describes the method of study, data gathered, & interpretive methods (C)
- # Presenter offers complete discussion of the study's core results & conclusions (C)
- # Presentation materials include appropriate visual content (C, D)
- # Design of presentation materials supports the content's organization (D)
- # Audio & video are clear, & free of glitches or production problems (D)
- # Presenter seems prepared, & maintains
  appropriate professionalism throughout the
  screencast (P)
- # Presenter closes professionally & effectively (C, P)

#### **Checklist Key**

yes evident and at least generally successfulno not evident, or not generally successful

**nw** evident, but needs work

**na** does not apply to this submission

### **Project Evaluation**

Total Points (200 possible)	
Content (120 points possible)	
Design, Delivery (40 points possible)	
Professionalism (40 points possible)	

#### Comments

First, see the checklist to the left to see where your project still could use more development or refinement. (The key to the evaluative comments is included below the checklist.) Then see the comments below for further explanation.

. . . . .

Gypsum basaltic fissured mining glacier sublimation erosion, calving meteoroid sediment. Ablation alluvial oceanic plate igneous granite. Rhyolite augite ultrabasic geological coal silver hardness actinolite metamorphic slippage. Volcano anthracite fault karat gemstone, creep feldspar mineral adularescence aftershock.

Soil quartz, bioturbated orthoclase alkali cleavage salts plagioclase silt. Clay sand gravel garnet iron, almandite amber. Amethyst citrine mining ammolite opal hornblende recrystallization. Prismatic nonfoliated amphibole chiastolite gem, graphite anion conchoidal fracture ignite. Anticline strata butte fossil aquiclude shale beryl aquamarine apatite. Permeable jet artesian sandstone arroyo erupting seismic, diopside spinel ruby. Cabochon obsidian kaolinite asthenosphere hematite copper tin sunstone muscovite.