Learning Outcomes

Unlikely to be achieved

Likely to be achieved

(a) See rocks in their context in the field?

(b) Make detailed observations of rock outcrops & fabrics?

(c) Complete sedimentary logging?

(d) Interpret & analyze sedimentary logs?

(e) Interpret & analyze structural data?

(f) Interpret field observations to make predictions?

(g) Build & maintain a field notebook?

(h) Field Sketching

(i) Interpret field observations to build a geological history?

(j) Synthesise datasets to create maps, cross-sections, evolutionary understanding, & analyse palaeoenvironments.

---

Significant pair for U at p < .05

Student Pre

Staff Pre

Outlier

Median

Student Post

Staff Post

1 5

(a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(i)

(j)