**Geographical type of VFT**

- **Location Based**
  - VFT examining a geographically specific area, various tropics potentially covered.
  - Example: Direct VFT replacement of traditional field trip to Utah, USA.

- **Thematic**
  - VFT to a fictional locality, covering a specified virtually created area.
  - Example: VFT with idealised geology, specifically designed for series of tasks.
  - VFT examining a depositional setting, localities from across the world.
  - Example: VFT with idealised geology, specifically designed for series of tasks.
  - VFT to a fictional locality, covering a specified virtually created area.
  - Example: VFT introducing basic geological principles with global examples.
  - VFT examining multiple geological features globally under a common theme globally.
  - Example: VFT introducing basic geological principles with global examples.

**Delivery Method of VFT**

- **Tutor-led (Normal Learning)**
  - Live VFT, run by staff who guide students through VFT setting tasks/assessments.

- **Blend of Tutor- & Student-led**
  - Blend of both. May include some live VFT, some pre-recorded, or student-led with regular drop-in sessions with tutor.

- **Student-led (Flipped Learning)**
  - Pre-recorded/set-up, navigated by student typically with text, audio or video guide. Student completes set tasks/assessments.

- **Independent**
  - Independent exploration, such as geologically mapping an area in the virtual environment.