Join us in Japan this summer to learn about:

**Structural Geology and Tectonics of Hokkaido:** Geometric principles, and the relationship between active and ancient deformation

Learn how geologic structures, developed from microscopic to map scale, reflect the rates, directions, and mechanics of past and contemporary plate tectonics and deformation. Hone your three-dimensional perception and skills through practical applications.

**26 June - 7 July 2017**

**Hokkaido University, Sapporo, Japan**

For more info: http://hokkaidosummerinstitute.oia.hokudai.ac.jp/courses/CourseDetail=G015

Email enquiries to:
Dr. Virginia Toy (virginia.toy@otago.ac.nz)
Prof. Toru Takeshita (torutake@mail.sci.hokudai.ac.jp)