

Bago University
Department of Geology
Second Semester Examination, September 2019

Third Year
(Geology Specialization)

Geol. 3111
Field Training Course
Time Allowed: (3) Hours

Answer any Five questions with appropriate sketches wherever necessary.

1. How do you identify igneous sequence in the field? Summarize on the geology of Taungbyaung-Shwebayet area.
 2. Write notes on the regional geologic framework and topography of field area.
 3. Fully describe the sequence of the rock units mapped in the Kywedatson, Yinmabin and Pyinnyaung areas.
 4. Write notes on the following:
 - (a) Geological structure of the Kywedatson, Yinmabin and Pyinnyaung areas
 - (b) Summary on the geology of Payangasu area
 5. Explain about the major rock types and metamorphism of the field area.
 6. Briefly describe the distribution of major rock units and economic aspects of the Kywedatson, Yinmabin and Pyinnyaung areas.
 7. Draw the generalized geological map and cross-section of the field area.
-