

St. Francis Xavier's College
Course outline for F.3 Geography (16-17)

Date	Topic	Time allocation (lesson)	Assignment
2 Sept -19 Oct	Introduction of NSS curriculum	1	
	1.1) Is the earth we live on stable? 1.2) Why is our earth unstable?	6	Summary
25 Oct -23Nov	1.3) What are the major internal forces and processes, and the resulting landforms?	6	Summary
24Nov– 16Dec	1.4) What are the major landforms found at the plate boundaries?	3	Summary
Regular Test 1 (12 Dec)			
21 Dec	1.5) How do plate movements create hazards?	6	Summary
First term examination			
18 Jan- 15 Feb	Discussion of paper	1	
	1.6) Do all areas suffer from tectonic hazards in the same way?	3	Summary
16 Feb- 8 Mar	1.7) Is it rational to choose to live in hazard-prone areas?	3	Summary + Assessment for learning
9 Mar -24Apr	2.1) How does water shape our rivers?	6	Summary
Regular Test 2 (14 Mar)			
25Apr- 26May	2.2) What are the major fluvial processes?	6	Summary
Revision			
Final examination			

Assignments:

- 1) Summary + Assessment for learning
- Summary on the textbook will be checked during the lessons.
 - Assessment for learning will be marked after every Unit. MC questions, Data-Based questions will be used for training students before the examination.

Assessment Mode and Weighting:

	Form 3
1 st Term	➤ 10% Regular Test 1 ➤ 90% Exam
2 nd Term	➤ 10% Regular Test 2 ➤ 90% Exam