

Grade 11

- modified the introduction into a more concise format;
- removed last PLO in the Geo Science Earth materials section;
- removed last three PLOs in the Geo Science Weathering and Erosion section;
- removed the fourth PLO and the last two in the Geo Science Tectonics and Volcanism;
- removed elastic rebound theory (first PLO) from the Geo Science Tectonics and Earthquakes;
- removed the tools used to gain info (third PLO) as well as the last one from the Geo Science Resources and Enviro;
- removed the two before last (7th and 8th PLOs)from Oceanographic science;
- removed local conditions and seasonal winds and the effect of wind (the second and the last PLOs) from Atmospheric (Pressure and winds);
- removed the types of clouds (2nd PLO), the forms of precipitation (third PLO), formation of fronts (fifth PLO), and the last two PLOs from Atmospheric (Evaporation, Precipitation, and Weather);
- removed counting growth rings (the seventh PLO) from the Earth's History (Geologic Time)

Grade 12

- modified the introduction into a more concise format;
- removed apatite and phosphates from the list of minerals;
- removed the term 'guide fossil' from the fossil record;
- removed the Pacific Coast orogeny from Geologic Time Scale;
- incorporated "particle size and shape, degree of sorting and sedimentary structures of stream, glacial, and wind deposits" (Q4) into Surficial Processes (Running Water)
- removed subsurface water (S2, S3) from Surficial Processes (Ground Water)
- removed the Planetology organizer (T1, T2,T3, T4) while integrating its main elements in other organizers

Source BC Ministry of Education – Dec 2005