What is rock alteration?

Rock alteration occurs when the composition of a rock is changed by a chemical process. This occurs after the rock is formed, meaning it is a secondary process. Secondary minerals are formed from this process, mostly due to the breakdown and recrystallization of pre-existing minerals.

Distinguishing characteristics of common secondary minerals

- **Sericite** – Fine grained mica, high birefringence, colorless (or slighty yellow) ppl, texture that appears stippled and platy habit (like other micas)

- **Carbonate (e.g., calcite)** – Very high relief, very high interference colors (try putting in the accessory plate, the color won’t change appreciably), commonly twinned

- **Chlorite** – Green in ppl, high birefringence, texture that appears stippled and platy habit (like other micas)

- **Serpentine** – Generally greenish greenish-brown in ppl (can be colorless), weak pleochroism, no relief, fibrous habit, low birefringence, often associated with olivine

- **Actinolite** – Fibrous amphibole, usually pale-dark green in ppl, moderate pleochroism, moderate-high relief, high birefringence

- **Zeolite** – Colorless in ppl, no pleochroism, no relief, moderate birefringence, cleavage at 90°

Crystal shapes

- **Tabular**: a term used to describe grains with rectangular tablet shapes.

- **Equant**: a term used to describe grains that have all of their boundaries of approximately equal length

- **Fibrous**: a term used to describe grains that occur as long fibers.

- **Acicular**: a term used to describe grains that occur as long, slender crystals.

- **Prismatic**: a term used to describe grains that show an abundance of prism faces.
Crystal nucleation and growth

![Diagram showing nucleation and growth rates.]

**Figure 3.1.** Idealized rates of crystal nucleation and growth as a function of temperature below the melting point. Slow cooling results in only minor undercooling ($T_c$), so that rapid growth and slow nucleation produce fewer coarse-grained crystals. Rapid cooling permits more undercooling ($T_b$), so that slower growth and rapid nucleation produce many fine-grained crystals. Very rapid cooling involves little if any nucleation or growth ($T_a$) producing a glass.

Crystal zonation

A texture developed in *solid-solution minerals* and characterized optically by changes in the colour or extinction angle of the mineral from the core to the rim. This optical zoning is a reflection of chemical zoning in the mineral. For example, a plagioclase can be zoned from a Ca-rich core to an Na-rich rim. Zoning results from the mineral's inability to maintain chemical equilibrium with a magma during rapid cooling; the zonation represents a frozen picture of the continuous reaction series for that mineral. Some common types of zoning: (a) Normal zoning is where the mineral is zoned from a high-temperature core composition to a low-temperature rim composition. (b) Reverse zoning is where a mineral is zoned from a low-temperature core composition to a high-temperature rim composition. (c) Oscillatory zoning is where the mineral chemistry continuously oscillates between high- and low-temperature compositions going from the core to the rim.

Two types of zoning:
- **Patchy zoning**: This sometimes occurs in plagioclase crystals where irregularly shaped patches of the crystal show different compositions as evidenced by going extinct at angles different from other zones in the crystal.
- **Oscillatory zoning**: This sometimes occurs in plagioclase grains wherein concentric zones around the grain show thin zones of different composition as evidenced by extinction phenomena.