First Topic

First Point

Indented continuation of first point

* Subpoint/Important point

**Example markers

Math Example

To solve any quadratic equation in the form of \( ax^2 + bx + c = 0 \),

use the Quadratic Formula: \( x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \)

* If the discriminant \( b^2 - 4ac \) is positive or zero, the solution is real.

Textbooks

Bring your textbooks to every class to determine whether your professors reproduce passages or figures from the book. If this is the case, write down the page numbers and sections where they can be found and make note of any deviations or emphasized point. But when in doubt or without your textbooks, write down every step.

Recordings

Sometimes, your professors' spoken words have greater or equal importance than what is written on the board. If you are struggling to write these words down, make an audio or video recording of the lectures if your professor allows. Remember to watch or listen to them afterwards!

Photos

If, at the end of a lecture you have not finished copying everything on the board, ask your professor if you could take a photo of the information before it's erased.

Slideshows

If professor makes slides available before class, take notes on the printed slides.

If professor makes slides available after class, combine written notes with slides afterwards.

If professor never releases slides and flips through them at a ridiculous speed, read the textbook beforehand, listen to professor while summarizing slides, and get enough sleep the night before so you can actually pull this off.