The Cornell System for Taking Notes

The Cornell system for taking notes is designed to (1) save time while (2) enabling you to maximize the effectiveness of notetaking. In this system there is no rewriting, revising or retyping of your notes once they've been made. The Cornell note taking system is sometimes referred to as the "Do it Right In The First Place" system. It was devised by Professor Walter Pauk of Cornell University during the 1950s. The Cornell system for taking notes consists of the following steps:

Step 1 - Your page has two columns

The column on the right is where you take your notes. The column on the left is the recall column. All your notes will be taken to the right of this margin. Later, keywords or phrases can be written in the recall (left) column.

Step 2 - Take notes in the note-taking column

Record notes in paragraph form in the note-taking column to the right. Capture general ideas and concepts. Skip lines to show the end of ideas or thoughts. Try to avoid long sentences. Using abbreviations will save time. Write as legibly as possible. Note down relevant questions and

keywords in the recall (left) column to assist with future reviews of your notes.

Step 3 - Review your notes within 24 hours

After each note session read through your notes. Now use the column to the left of your notes. Jot down ideas or keywords which give you the idea of the lesson. (REDUCE) You will have to reread the teachers ideas, reflect and put them in your own words if you can. Cover up the right-hand portion of your notes and recite the general ideas and concepts of the class from memory.

The Cornell Note-taking System

	Notetaking Column
Cue (Recall) Column	 Record: During the lecture, use the notetaking column to record the lecture using telegraphic sentences.
	 Questions: As soon after class as possible, formulate questions based on the notes in the right-hand column. Writing questions helps to clarify meanings, reveal relationships, establish continuity, and strengthen memory. Also, the writing of questions sets up a perfect stage for exam-studying later.
	 Recite: Cover the notetaking column with a sheet of paper. Then, looking at the questions or cue-words in the question and cue column only, say aloud, in your own words, the answers to the questions, facts, or ideas indicated by the cue-words.
	4. Reflect: Reflect on the material by asking yourself questions, for example: "What's the significance of these facts? What principle are they based on? How can I apply them? How do they fit in with what I already know? What's beyond them?
	 Review: Spend at least ten minutes every week reviewing all your previous notes. If you do, you'll retain a great deal for current use, as well as, for the exam.
Summary	
After class, use this space at the bottom of each page to summarize the notes on that page.	