Standards for "Productive Participation" Rubric

Your participation, effort, and conduct in the classroom are an important part of our daily routine that will affect your success in this course. The class work grade will consist of some graded assignments but it will also be based on this rubric. The standards are a guide so that the daily expectations of the class are clearly understood. I will refer to this rubric throughout the course when issuing a class work grade.

Standards of participation and conduct in the classroom

The student

- Comes to class on time
- Has the necessary materials and is prepared to work
- Student keeps neat organized notes
- Volunteers in class during discussions/shares problems on the board (or in Google Doc Notebook)
- · Listens to and follows directions
- Does not disrupt the class including talking, humming, or making any distracting noises when others are trying to speak or listen
- Uses appropriate language
- Makes appropriate use of class time and completes class assignments
- Displays a positive attitude
- Is respectful and considerate of others thoughts, feelings, property and personal space
- Stavs in assigned seat for the duration of class time unless given permission otherwise
- If absent, the student takes responsibility to obtain notes and make-up missed work in a timely manner

You will receive a score of A+ through F which is your participation grade for the cycle.

A+ through A- Excellent

The student consistently and independently meets the above standards.

B+ through B- Very good

The student usually and with minimal reminders meets the above standards.

C+ through C- Fair

The student is inconsistent in meeting the above standards and needs periodic reminders.

D+ through D- Needs Improvement

The student is often disengaged and/or disruptive. The student occasionally meets some of the above standards, but needs frequent reminders.

F Does Not Meet Standards

The student is often disengaged and/or disruptive. The student doesn't meet the above standards.