Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Team #:\_\_\_\_\_\_\_\_\_\_\_\_ Member #:\_\_\_\_\_\_\_

This is a **Comprehension-Level** Quiz for ***grading and assessment***. This is a closed-note, closed-book, and closed-colleague quiz; please put your course notes, books, etc. **on the floor**, use a pen and staple the **appropriate quiz checklist.**

Select the **best answer** to each of the following **5** questions.

1. Which of the following is ***NOT******TRUE*** for an ***Engineering Journal***
   1. “It is optional but strongly suggested.”
   2. “It helps you reflect on the concepts in each assigned reading.”
   3. “It can be resubmitted if it is assessed as NI.”
   4. “It must reveal your understanding and thinking.”
   5. “It usually helps you to get more **E**s and fewer **NI**s.”
2. Which of the following is **NOT *TRUE*** for the ***ME2101*** course
   1. "Its main goal is to introduce students to the *Engineering Method*."
   2. "It is an introductory engineering course, required by all engineering students."
   3. "It develops knowledge that is useful for latter courses."
   4. "It focuses on the process of how to solve problems."
   5. "It consists of two parts or sessions: Concepts and Modeling."
3. Which of the following is not considered as Disruptive behavior in class?
   1. Side conversations
   2. sleeping
   3. working on material for other courses
   4. Team presentation
   5. failure to appropriately respond to the " focus on facilitator" signal
   6. none of the above
4. If you got an B in Concepts, and a C in Laboratory your course grade would be
   1. A
   2. B
   3. C
   4. D
   5. cannot tell