Self Reflection # 1: (Due 10/05/17)  Name _______________________

*Note: Your responses to these questions are as much about helping me provide relevant course material that meets your needs as they are about helping you to think through your own learning and how it can be improved.*

What do you perceive as your weaknesses as a result of your learning experiences in ENGR 201/202?

How confident are you in correctly using KCL/KVL? Describe your confidence level.

How comfortable are you with using the Laplace transform? Describe your comfort level.

How comfortable are you with algebraic manipulations, solution of equations, differentiation and integration?

What do you think will be your biggest challenge in ENGR 203?

From you past experience, what types of experiences have helped you gain a good understanding of class material in engineering courses?

How does working in a group help with your understanding of the material in engineering courses?

Is there a group structure or format that would best meet your learning needs?