**Available Resources**

If you want to learn more about how to think about reflection process and how to write one, visit the online resources that are created for this purpose. <https://ecampusontario.pressbooks.pub/engineeringreflectiontoolkit/>

Course Learning Outcomes that will be focused upon for the reflection assignments:

1. Apply specialized engineering-based knowledge to identify, formulate, analyse and solve complex open-ended engineering problems related to materials or materials processing design in manufacturing or engineering services;
2. Select and apply appropriate analytical techniques, resources and modern engineering tools to the solution of open-ended problems with an understanding of their associated limitations.

As you respond to the prompts below, please remember that your responses must be related to the intended learning outcomes listed above.

Consider your experience as an engineering student over the past 3 to 4 years (your courses, co-op positions, and summer jobs).

* In three to five sentences, identify and describe the two most important experiences of your academic career that you expect to draw upon while exercising the intended learning outcomes listed above.
  + When did this experience take place? Where did it take place? What actions did I take? How did I feel during these experiences? What might I do differently in this situation today?

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| Please enter your response here. |

* For each of the experiences discussed above, explain how they will help you succeed in this course, and how you will apply your disciplinary knowledge gained from these experiences in this course (three to five sentences).

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