

## **OBA Process**

This document gives a brief overview of the graduate attributes process. The process can be broken into following stages:

1. Collecting Data:
  - a. Starting from the university engineering office
  - b. Data is collecting of all courses.
  - c. Professor gets data depending on their courses.
  
2. Processing Data:
  - a. Professor start processing the data i.e student performance.
  - b. They have questionnaire documents for answering the graduate attributes.
  - c. Submitting the information to the engineering office for evaluation.
  
3. Evaluation:
  - a. The engineering office start to check the documents after receiving from professors.
  - b. Dean's office will decide rather to accept the documents or to return them for more information.
  - c. The engineering committee further evaluates the program, after review of the documents.
  
4. Returning Evaluation Results:
  - a. The engineering committee results will be return to the office after completing evaluation. Then, the office will work on taking further action.
  - b. The engineering office and all their associates are present in the OBA committee discussion. In this meeting, they share and evaluate the results.