Creating a frequency polygon in EXCEL 2013

1. Start up Excel.

2. Title the A1 and B2 column Midpoints and Frequency accordingly.

3. In the Midpoints and Frequency columns input your data.

4. Once you have your raw data into Excel, select your frequencies including the label.

5. Select INSERT from the top toolbar.

6. Click on Insert Line Chart, and select Line with Markers, from the 2-D Column Section.

7. By now you should have something that looks like this. Right Click on any region of the graph, choose Select Data.
8. Select **Edit** from the **Horizontal Axis Labels** and highlight the midpoints (no header) from column A, then click **[OK]**.

9. Click **[OK]** on the Select Data Source box. By now you should be looking at something like this.
10. At the top toolbar select **Chart Tools**, then **Quick Layout**. Choose **Layout 10** and add the **axis labels** and **title** for your graph.

11. Your graph should look similar to the one below.