**Human Physiology 110 – Digestive Disorder Assessment / Teacher: Elaine Levesque-Godin**

**NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ DATE: January 13, 2020**

**PowerPoint Presentation Outline:**

1. Identify (common or medical name) of digestive disorder or illness
2. Identify symptoms of genetic digestive disorder or illness
3. Identify major facts about the digestive disorder or illness order (cause, prevention, treatment, etc)
4. Provide statistics (within Canada if possible)

Example: males vs females with disorder, or where the disorder most prevalent, support or advocacy groups, etc.

1. Graphics (organ affected), charts if possible (see teacher to clarify)
2. Cite all information, etc (no less than 3 for information, **must use web sites with edu and org extensions**)
3. Student must select one of the following for their presentation (first come first served): Gastroesophageal Reflux Disease (GERD), Gallstones, Celiac Disease, Crohn’s Disease, Ulcerative Colitis, Diverticulitis, Hemorrhoids, Hepatitis B or C, Cirrhosis, Cholera (colorectal cancer), Pancreatic Pseudocyst, Lactose Intolerance, IBS (Irritable Bowel Syndrome).
4. ONE PERSON PER PRESENTATION ONLY!

**Students must:**

1. Provide an electronic/paper copy to instructor on the day of presentation – Janaury 20th/20
2. Cite all information in presentation (**must use** **two citations; one with edu and one with org extensions**)
3. Individual student presentation – ONE PERSON PER PRESENTATION
4. **Presentation is not to be read line for line** (prepare notes of highlights only)!
5. **Student must select one of the following for their presentation (first come first served):** Gastroesophageal Reflux Disease (GERD), Gallstones, Celiac Disease, Crohn’s Disease, Ulcerative Colitis, Diverticulitis, Hemorrhoids, Hepatitis B or C, Cirrhosis, Cholera (colorectal cancer), Pancreatic Pseudocyst, Lactose Intolerance, IBS (Irritable Bowel Syndrome).

**Date of Presentations: MONDAY, JANUARY 17, 2020 – ROOM 170**