**The Nitrogen Cycle – EPIC Battle for best Explanation**

**Part I of your final project.**

**Plan:** Describe the nitrogen cycle (all the parts we’ve learned in class).

Be sure to explain:

* 1. Why is N important?
	2. Why are pathways of the N cycle important?
	3. Which pathways remove reactive N?
	4. Which pathways keep it cycling in the system?
	5. What environmental characteristics promote individual pathways?

**Audience:** Boston University Graduation Day Ceremony

- family, friends, faculty, students, and staff of BU.

**Mission:** Get them to understand it, like it, want to learn more about it, and protect it.

Due Thursday in class

10 minutes long

PPT not allowed (unless you are doing something very different, e.g. – a game).

**Groups:**

Ali M., Juliahna

Geof, Tyhra, Jacquiline

Kenzie, Emma, Ali S.

Lauren, Nicole