1. Purpose – The UDW+ Senior Leadership Team dashboard was developed for point flow analysis only, no Balance of Trade (BoT) rules have been applied. This page displays inflows and outflows between academic groups.

2. Fact Amounts –

   - **Academic Group**: Academic group is indicative of the school that "owns" the course or the primary plan associated with the student. Academic group codes usually break the data into "undergraduate" and "graduate" categories.
     
     - **Example: Wagner** – All Wagner students must be graduates. However, Wagner offers classes both at the undergraduate and graduate level. GP (graduate Wagner) and UW (undergraduate Wagner). Wagner School Public Service UGRD = Undergraduate level courses offered at Wagner (Wagner offers options for an undergraduate major and minor). Wager Graduate School Public Service = Graduate level courses offered for the Wagner degree programs.
     
     - **Example: University College** – University College is the College of Global Public Health. Classes offered at University College belong to two academic group codes: GU (graduate University College) and UU (University College undergraduate). University College is the academic group associated with graduate courses at the College of Global Public Health. University College Undergraduate is the academic group associated with the classes for undergraduate majors in global public health.

   - **Visiting Students**: Visiting students are identified in the data within two academic group codes, including SU (university programs) and SA (global programs). If they are coded with a student category of NY or SASB they will show in the Academic Group Summary and Academic Group Detail tabs. If these visitors have SAGL (study abroad global) as their student category, they will appear in the Global Programs tab of the dashboard.

   - **Global Programs**: This page involves any enrolled student that has a student category = SAGL (study away global). This will currently exclude the 2L and 2P study agreement codes for Fall 2015 as they did not, at that time, belong to the SAGL category.

   - **Balance of Trade**: This includes actual posted BoT dollars for all degree levels. Mandated BoT adjustments are excluded.

3. Examples –

4. User Notes – Please note the following definitions for general terms used in the Senior Leadership Team dashboard.

   - **Inflows**: Points and headcounts coming into an academic group from other academic groups.
   - **Outflows**: Points and headcounts of students in an academic group taking courses in other academic groups.
   - **Netflow**: Shown on the Academic Group Detail page.

Additionally, not that administrative college, global exchange, and consortium students have been excluded. A few courses were identified with bad data and have and academic group = NA and these are also excluded. Data is based on the time of census but may differ from official university numbers. Non-credit and all careers are included. This dashboard includes data for most recent four academic years. Only Fall and Spring semesters are included. The student count on the Academic Group Summary page is a distinct student count. The student count on the Course Inflow Detail page is a count of student enrollments in a course. The total enrolled on this page may slightly exceed the distinct student count on the Academic Group Summary page.

5. Additional Reports –