

## Lumina UTRN PSU IR Data meeting

April 4, 2006

Juliette, Anne, Rowanna

- We need to pull information for both CC and PSU cohorts on 1<sup>st</sup> generation status and Pell Grant eligibility. We will need to ask David for assistance with this. It will come from financial aid application and award information.
- We need to do data cleaning for the group of interest.
  - Credit seeking students at the CC with no prior degrees at the bachelor's level or higher (may be able to get this from the Student Loan Clearinghouse).
- We need to look at differences and similarities between the group with no valid IDs from the CC and the group for whom we have IDs. Need to note any large discrepancies.
  
- We will report on specific groups throughout the data analysis process including:
  - Gender
  - Race
  - First Generation in College
  - Pell Eligible
  - "Transfer" ness (we need to define this. Is it transfer potential? Actual transfer behavior? Some combination of retention information from CC and PSU?)
- For CC Cohorts for May we need:
  - Persistence/completion at CC. We need the rates for each group for the following kind of persistence behavior. May be able to use previous CRC definitions to define these.
    - Stop out
    - Drop out
    - Co-enrollment
    - Degree completion – Transfer degree, AS Gen Studies, Other, No degree
  - Transfer rates
    - Are they at PSU?
    - Are they at other 4-year colleges?
  - Retention at PSU – BA completion @ PSU
- For PSU BA cohorts for May we need:
  - Transfer v. Direct entry
    - Look at college of origin – PCC, MHCC, Other metro CC, Other institution
  - Compare PSU transfer degree recipients with original MHCC and PCC cohorts? What did we mean by this?
  - Co-admit or dual enrolled

- Persistence over their coursework at PSU. – Get from Lina? Or can I do something simple in Bi-Query to start? Yes, it looks like I can. Lina is checking to be sure that the “academic standing” table in Bi-Query is accurate and that we can use it to pull this data.
  - Stop out
  - Drop out
  - Credits/term