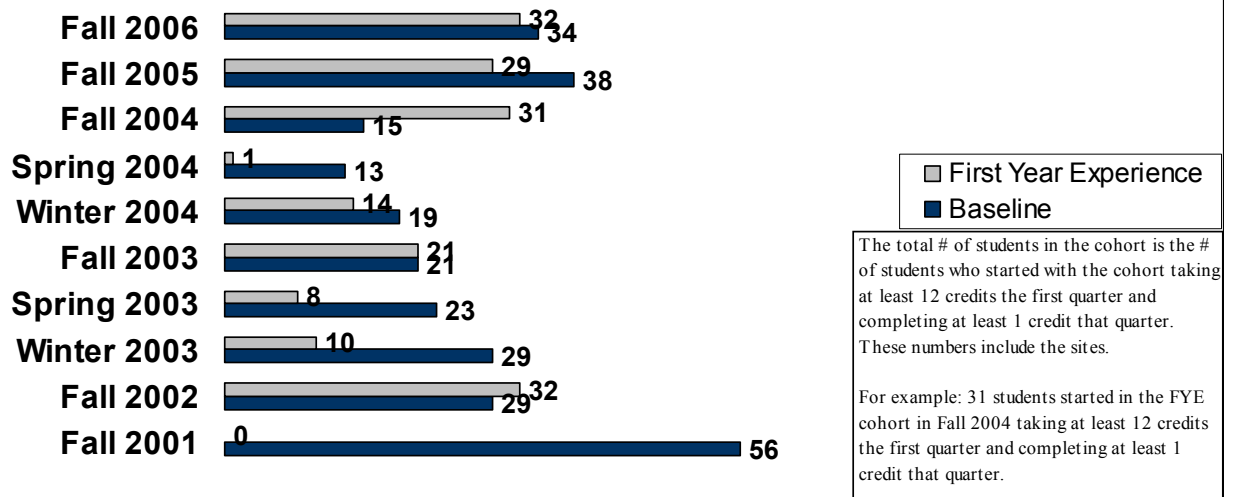


# **Report of the First Year Experience Cohorts at Northwest Indian College**

**August 2007**

**Produced by Anne Marie Karlberg and Shidon Aflatooni  
([amkarlberg@nwic.edu](mailto:amkarlberg@nwic.edu), [saflatooni@nwic.edu](mailto:saflatooni@nwic.edu))**

**Figure 1: The Number of Students in Each Cohort at Northwest Indian College**

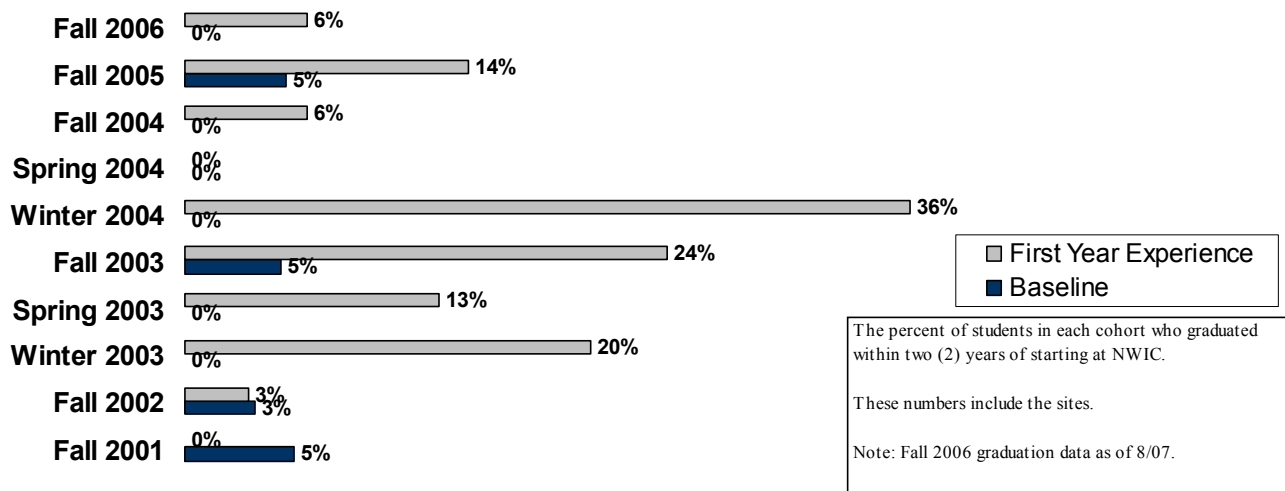


Note: Data was gathered yearly, instead of quarterly beginning Fall 2005.

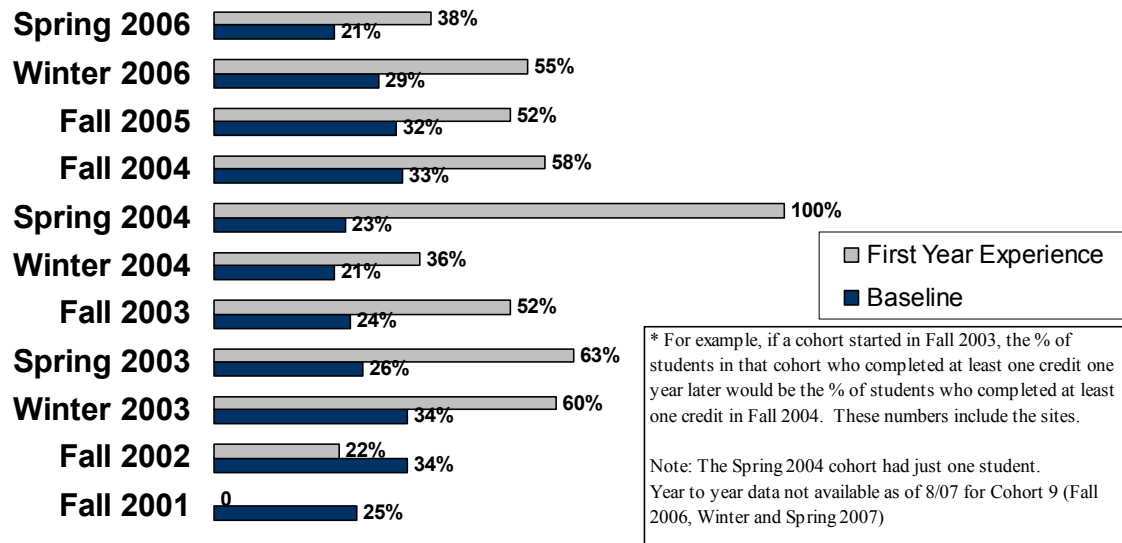
The quarterly data pulled new students from each cohort quarterly. So Cohort 6 pulls all students starting in 2004-40 and uses those students throughout the 4 quarters. Similarly, Cohort 7 pulls students starting in 2005-20.

Cohort 8 and 9 differ because they only pull students who began in the 2006/07-20 terms and use those students to gather the quarterly data, through 2007/08-10. Consequently, the Winter and Spring 2005/06 quarters are excluded.

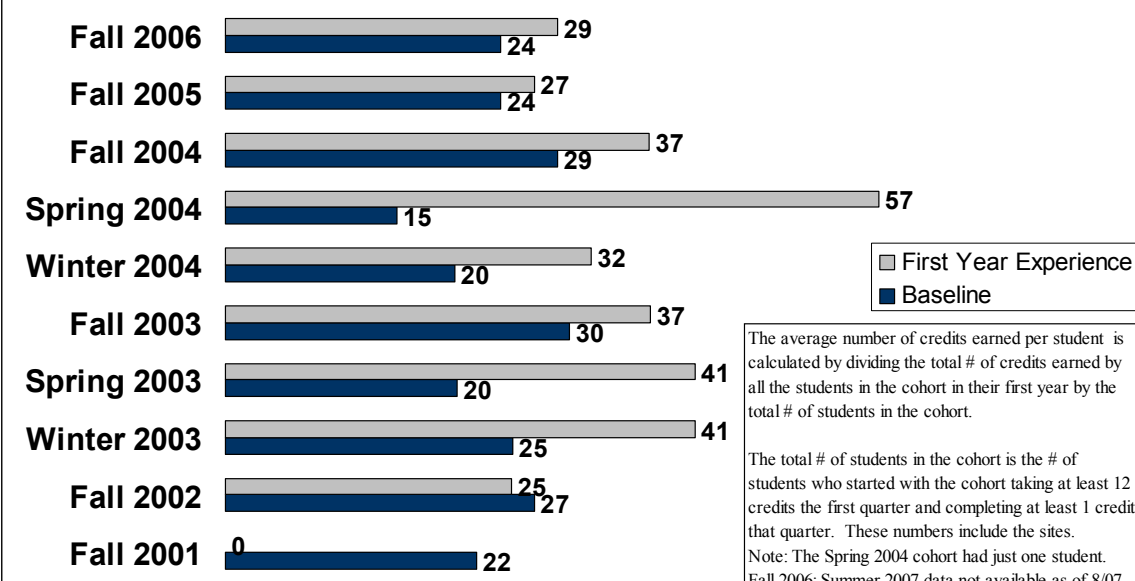
**Figure 2: The Percent of Students in Each Cohort who Graduated within 2 Years**



**Figure 3: The Percent of Students in Each Cohort who Completed at Least One Credit One Year Later\* at Northwest Indian College**



**Figure 4: The Average Number of Credits Earned per Student in the First Year by Cohort**



The average number of credits earned per student is calculated by dividing the total # of credits earned by all the students in the cohort in their first year by the total # of students in the cohort.

The total # of students in the cohort is the # of students who started with the cohort taking at least 12 credits the first quarter and completing at least 1 credit that quarter. These numbers include the sites.

Note: The Spring 2004 cohort had just one student.

Fall 2006: Summer 2007 data not available as of 8/07.

**Figure 5: The Average Number of STEM Credits Earned per Student per Cohort in their First Year at Northwest Indian College**

