Whereas the one year retention rate for AOC students is higher for the 2009 cohort compared to the 2005 cohort, the same is not true for Math Pilot and Summer Bridge participants.
While the one year retention rates for students in Math Pilot and Summer Bridge are higher than the overall cohort, the five year retention plus graduation rates are less than the overall cohort. AOC students have lower one year retention and five year retention plus graduation rates.

One Year Retention and Five Year Retention plus Graduation Rates
For AOC, Math Pilot and Summer Bridge Participants
For the Fall 2005 Cohort

While the one year retention rates for students in Math Pilot and Summer Bridge are higher than the overall cohort, the five year retention plus graduation rates are less than the overall cohort. AOC students have lower one year retention and five year retention plus graduation rates.
For the 2006 cohort, the four year graduation plus retention rate for students in Math Pilot is higher than the overall cohort rate. However, the rest of the rates for AOC students, Math Pilot students and Summer Bridge participants are lower.
For the 2007 cohort, the one, two and three year retention rates for Math Pilot participants are higher than rates seen for the overall cohort. However, the equivalent rates for AOC students and Summer Bridge participants are lower.
For the 2008 cohort, the one and two year retention rates for AOC students, Math Pilot and Summer Bridge participants are lower than those seen for the overall cohort.

For the Fall 2008 Cohort

<table>
<thead>
<tr>
<th></th>
<th>2nd fall</th>
<th>3rd fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>72.6%</td>
<td>42.5%</td>
</tr>
<tr>
<td>AOC</td>
<td>62.1%</td>
<td>37.6%</td>
</tr>
<tr>
<td>Math Pilot</td>
<td>70.0%</td>
<td>49.0%</td>
</tr>
<tr>
<td>Summer Bridge</td>
<td>60.1%</td>
<td>58.6%</td>
</tr>
</tbody>
</table>

University of Wisconsin--Milwaukee
Access to Success

One and Two Year Retention Rates
For AOC, Math Pilot and Summer Bridge Participants
For the Fall 2008 Cohort

Source: Institutional Research 01/07/2011
Five year retention plus graduation rates are higher for Summer Bridge participants compared to AOC students who did not participate.

Five Year Retention plus Graduation Rates
For AOC, Math Pilot and Summer Bridge Participants
For the Fall 2005 Cohort

University of Wisconsin--Milwaukee
Access to Success
Four year retention plus graduation rates are higher for Summer Bridge participants compared to AOC students who did not participate, and for Math Pilot students compared to students who needed math remedial but did not take Math Pilot.
Three year retention rates are higher for Summer Bridge participants compared to AOC students who did not participate, and for Math Pilot students compared to students who needed math remedial but did not take Math Pilot.
Two year retention rates are lower for Summer Bridge participants compared to AOC students who did not participate, and for Math Pilot students compared to students who needed math remedial but did not take Math Pilot.