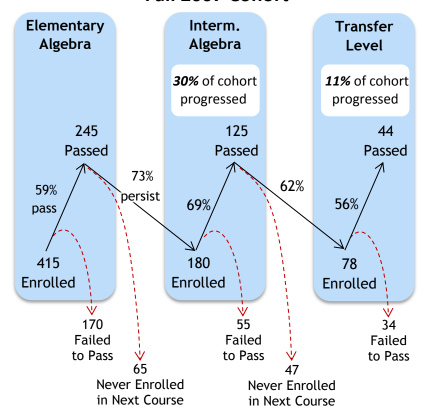
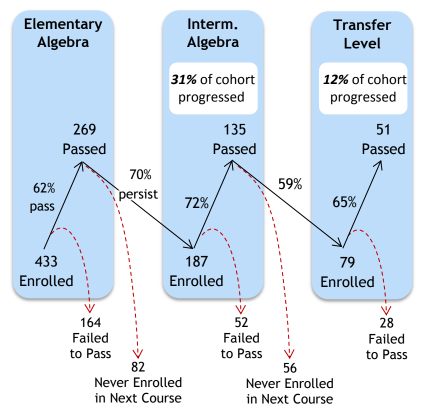
## Progress Over Two Years of El Camino College Students Who First Attempted Elementary Algebra

#### Fall 2007 Cohort

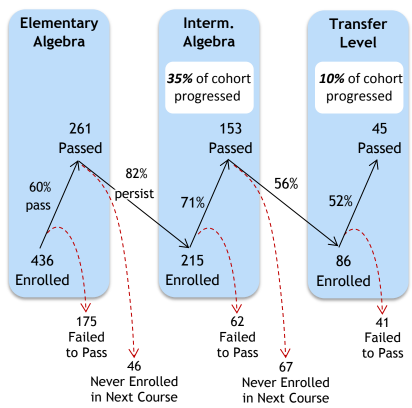


### Fall 2008 Cohort

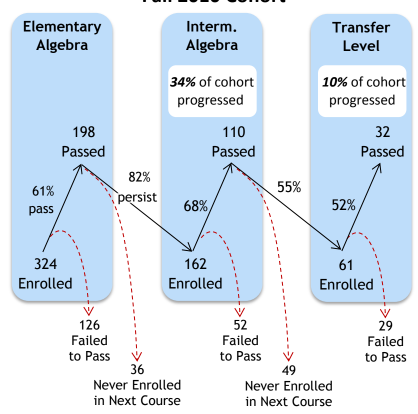


## Progress Over Two Years of El Camino College Students Who First Attempted Elementary Algebra

### Fall 2009 Cohort



#### Fall 2010 Cohort



## **Methodology**

Students included in this study were placed in cohorts based on their first time attempting Elementary Algebra at El Camino College. Each cohort was tracked every term for two years (example: Fall 2007-Spring 2009).

| Math Courses Included in this Study                           |                      |                                     |
|---|----------------------|-------------------------------------|
| Course Number   | Course Subject       | Levels Below<br>Transfer-Level Math |
| Math-40 or 34 & 44  | Elementary Algebra   | 2                                   |
| Math-73 or 80 (formerly 70)                                   | Intermediate Algebra | 1                                   |
| Math-110, 115, 116, 120, 130, 140, 150, 160, 161, 170, or 180 | Transfer Level Math  | 0                                   |

<sup>\*</sup>Note: Any percentage that is greater than 100% or any count that is less than zero is due to students dropping in an out of the sequence.

# Acknowledgements

Original progress chart created by Lars Kjeseth.

Data Source: California Community College Chancellor's Office