ALL COLLEGES BASIC SKILLS REPORT 2008

San Diego Community College District

Prepared by:
Office of Institutional Research and Planning

BASIC SKILLS REPORT 2007

- **×** Section I Districtwide
 - + Student Profile
 - + Student Outcomes: Success, Retention, Subsequent Enrollment
 - + Persistence
- Section II College
 - + State Recommended Baseline Measures for Fall 2006
 - × Percentage who assessed
 - × Number of sections offered
 - × Enrollment
 - × Student Outcomes: Success & Retention
 - × Persistence

BASIC SKILLS REPORT 2008

- College-level Data w/ Districtwide Comparisons
 - + Assessment
 - + Headcount and Student Characteristics
 - + FTES
 - + Student Outcomes: Success, Retention
 - + Persistence
 - + Subsequent Enrollment and Success

5 MAJOR RESEARCH QUESTIONS

- 1. How many students place into Basic Skills level courses?
- 2. What are the course taking patterns of assessed and nonassessed students?
- 3. Who are the Basic Skills Students and what are the enrollment trends of these students?
- 4. How well do Basic Skills Students perform in Basic Skills Courses?
- 5. How prepared are the Basic Skills students for transferlevel courses?

BASIC SKILLS COURSES 2007/08

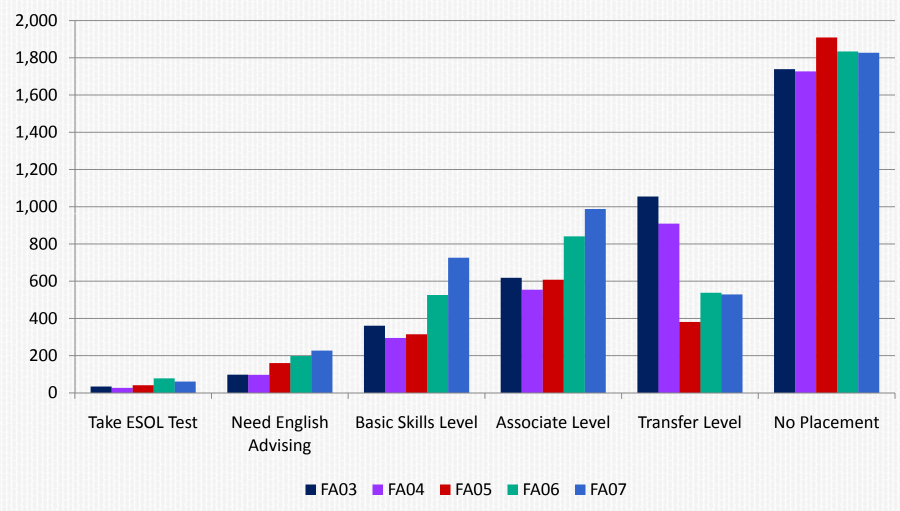
- English 42 & 432008/09 report will include English 56 & 51
- Math 32, 33, 352009/10 report may include Math 95
- **×** ESOL Levels 19-40

COLLEGE BSI ACTION PLANS

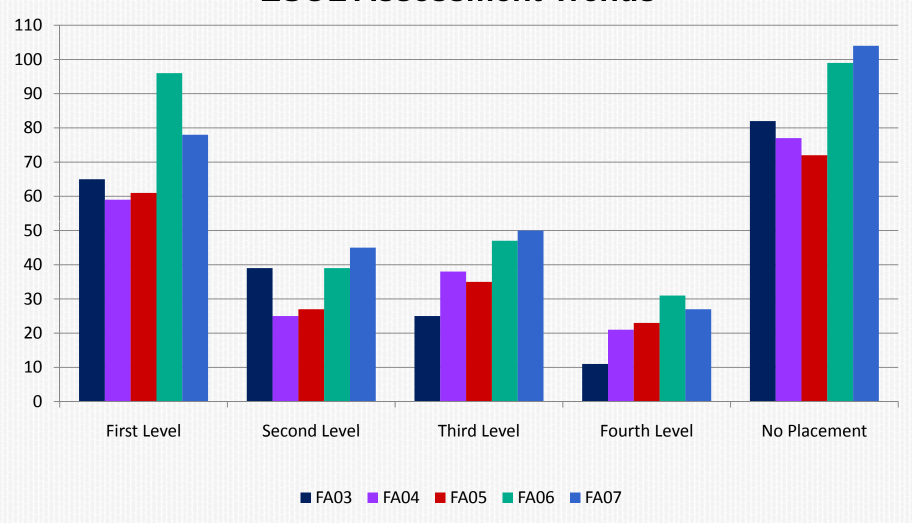
- Implement research studies that include: success, retention and persistence.
- Review placement trends and make changes to placement testing as necessary.
- Focus research efforts on underrepresented populations by examining outcomes by demographic variables of interest.

ASSESSMENT TRENDS

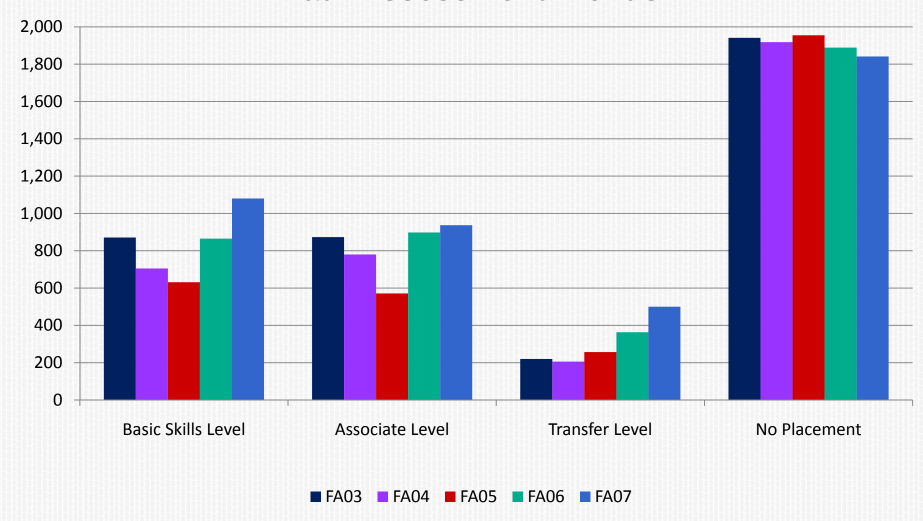
English Assessment Trends



ESOL Assessment Trends

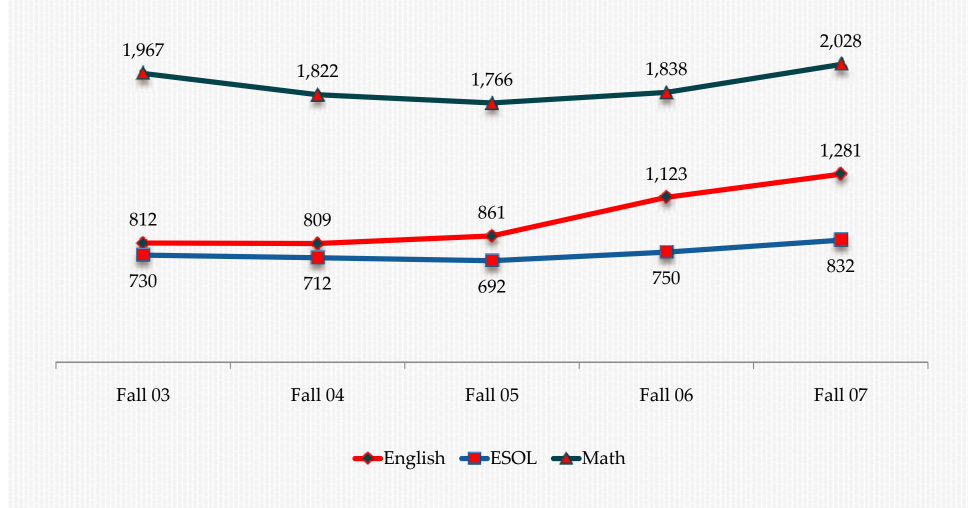


Math Assessment Trends

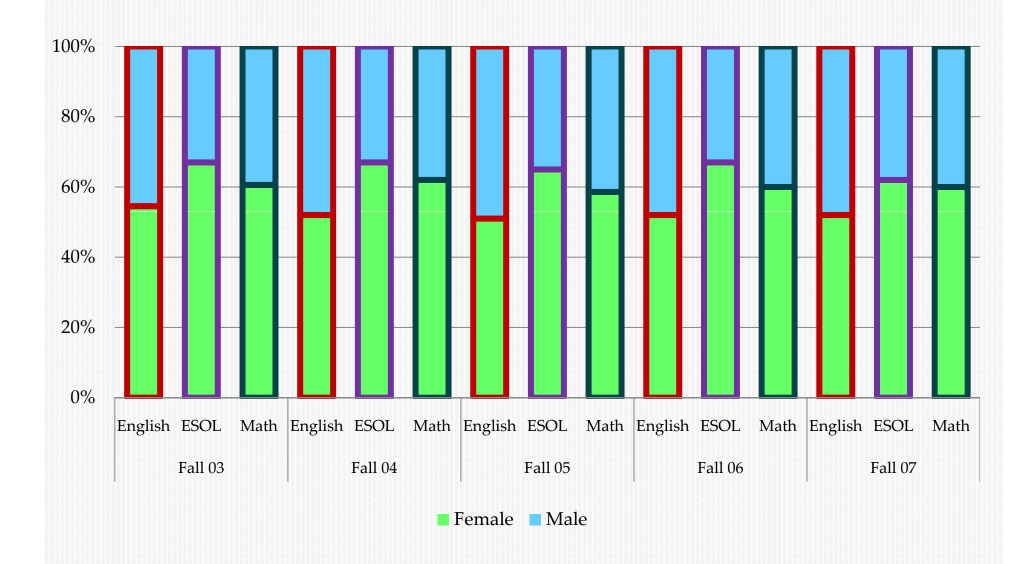


HEADCOUNT AND STUDENT CHARACTERISTIC**S**

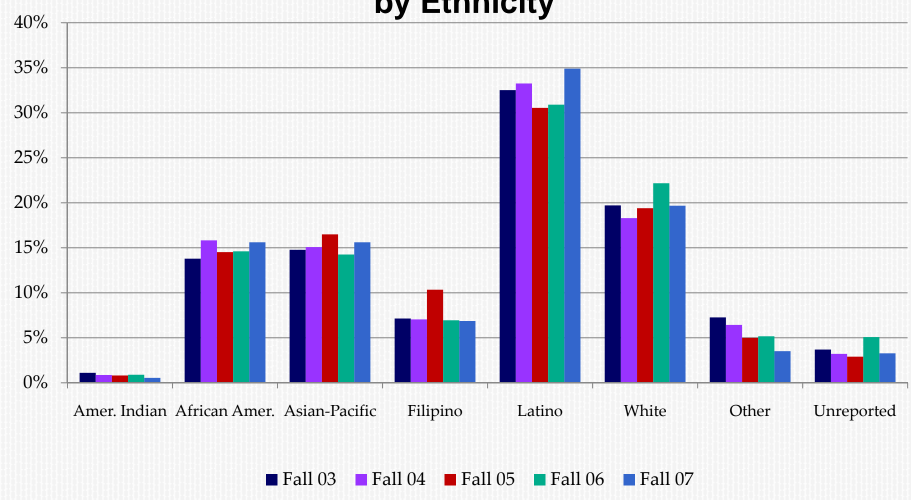
Basic Skills Headcount



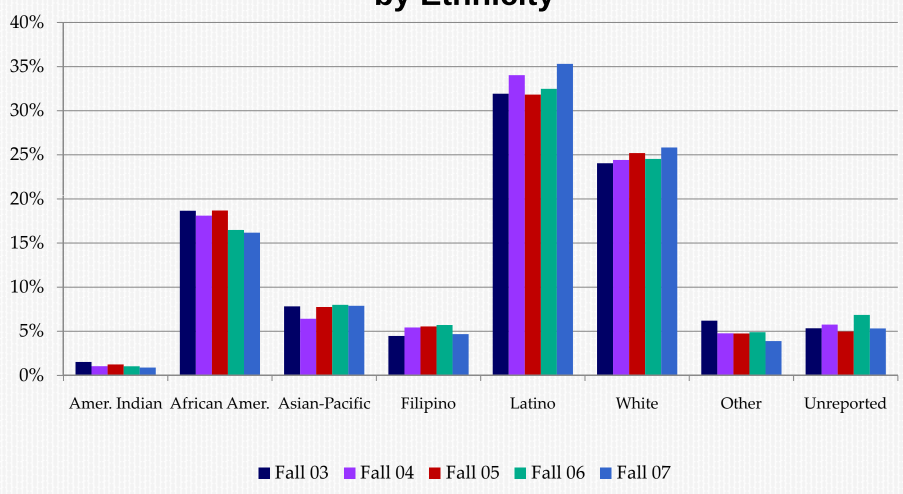
Basic Skills Headcount by Gender



English Basic Skills Headcount by Ethnicity

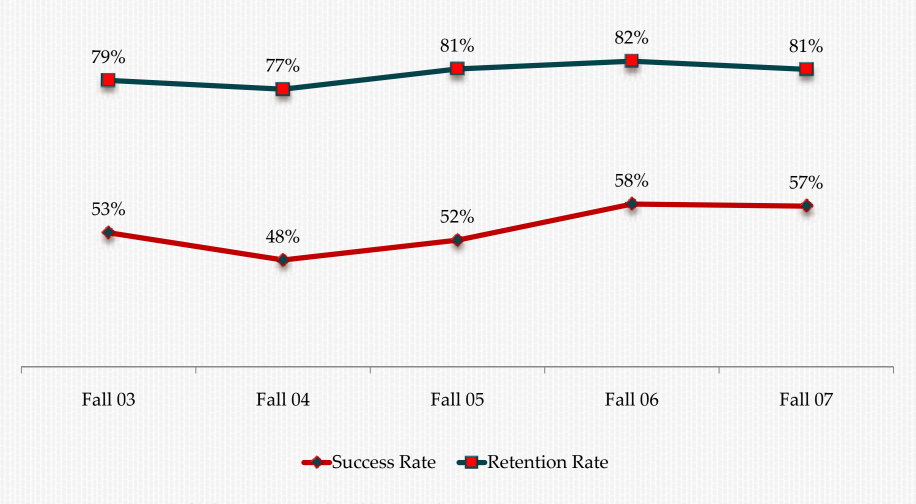


Math Basic Skills Headcount by Ethnicity



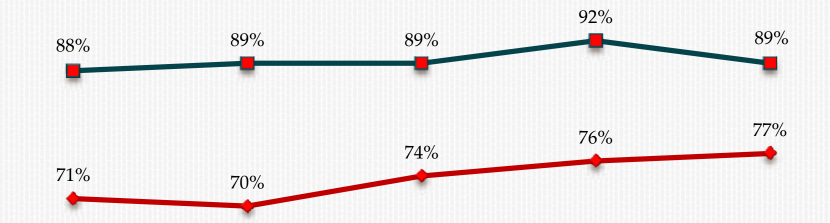
SUCCESS & RETENTION

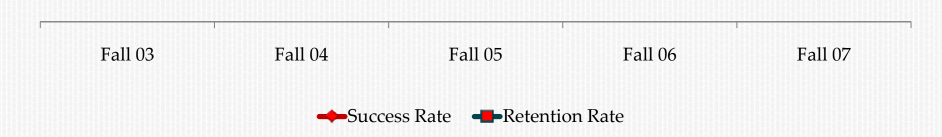
English Basic Skills Success & Retention Rate



5 year averages: 54% Success Rate & 80% Retention Rate

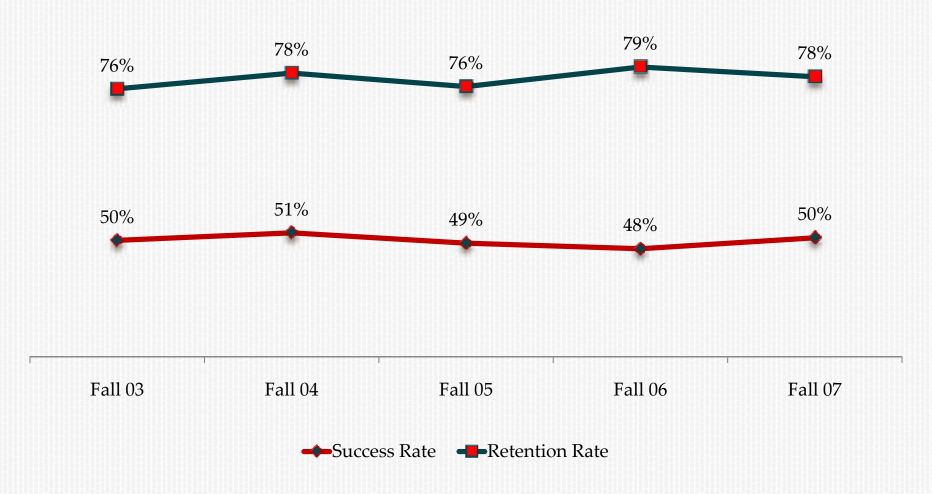
ESOL Basic Skills Success & Retention Rate





5 year averages: 74% Success Rate & 89% Retention Rate

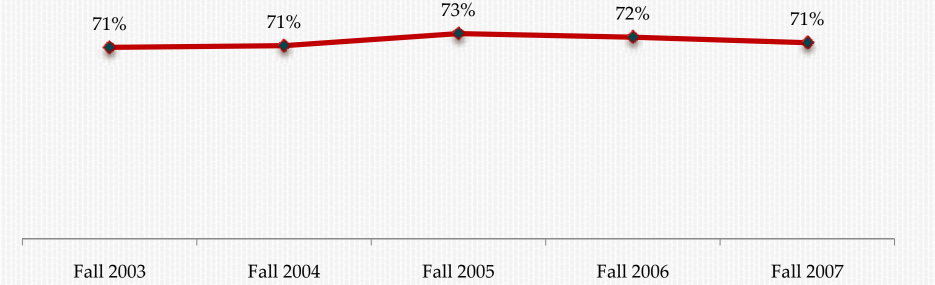
Math Basic Skills Success & Retention Rate



5 year averages: 50% Success Rate & 77% Retention Rate

TERM PERSISTENCE

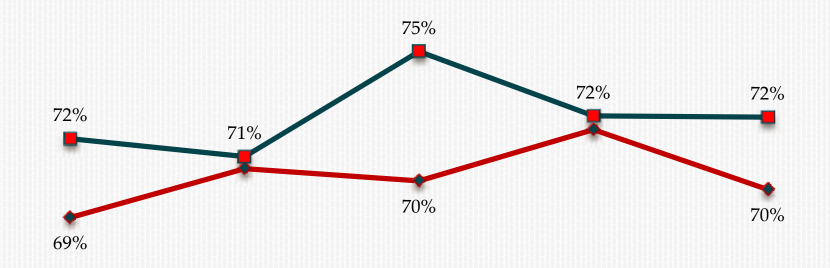
All Basic Skills Term Persistence Rates



→All Colleges

5 year average: 72% Persistence Rate

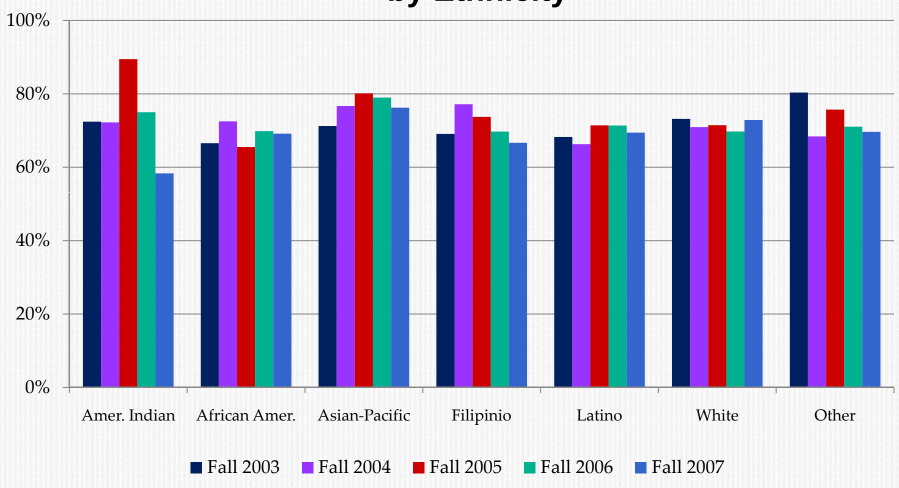
All Basic Skills Term Persistence by Gender





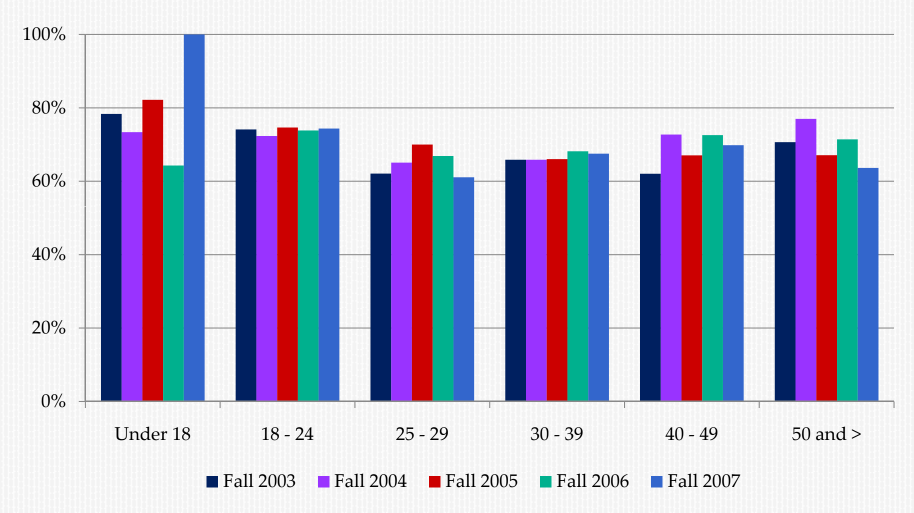
5 year average: 72% Persistence Rate

All Basic Skills Term Persistence by Ethnicity



5 year average: 72% Persistence Rate

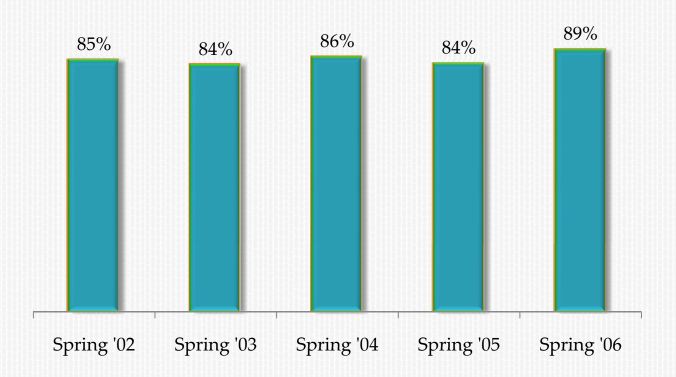
All Basic Skills Term Persistence by Age



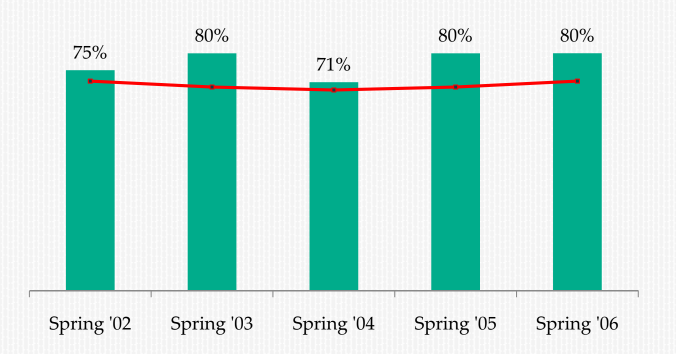
5 year average: 72% Persistence Rate

SUBSEQUENT ENROLLMENT & SUCCESS

Subsequent Enrollment Rate English 51 and 56 to 101 or 105

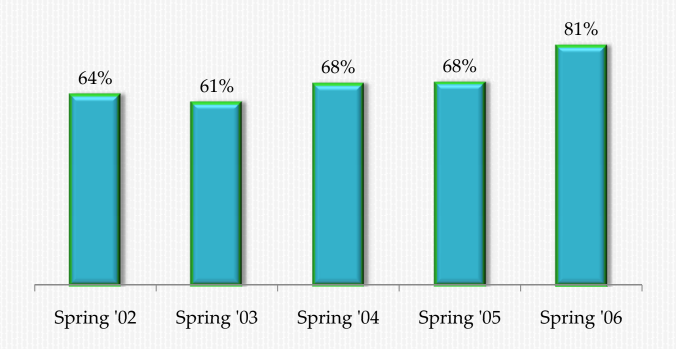


Subsequent Course Success Rate English 51 and 56 to 101 or 105

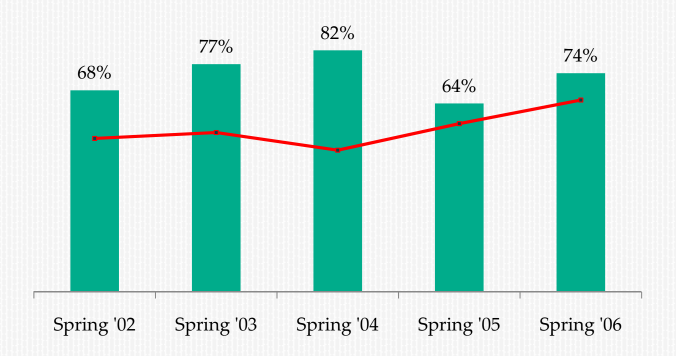


^{*}Red line is benchmark representing Non Cohort Course Success

Subsequent Enrollment Rate ESOL 40 to English 51 and 56

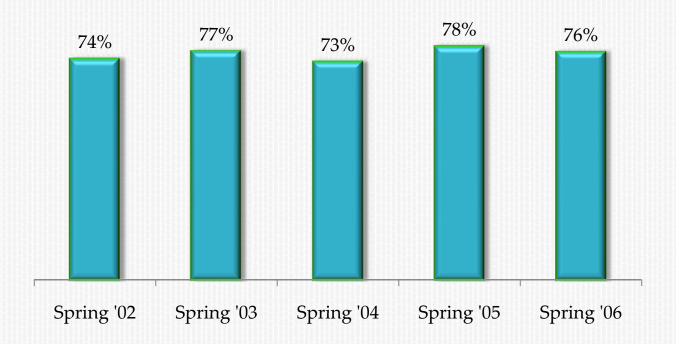


Subsequent Course Success Rate ESOL 40 to English 51 and 56

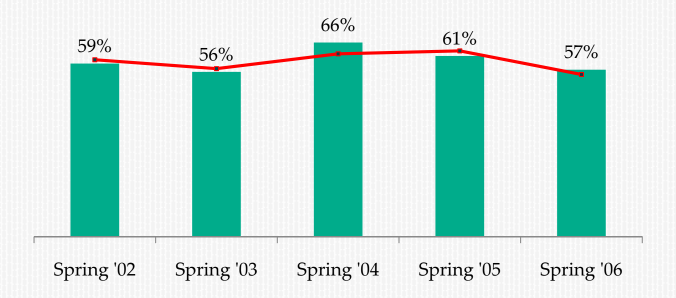


*Red line is benchmark representing Non Cohort Course Success

Subsequent Enrollment Rate Math Course Sequence 35 to 95



Subsequent Course Success Rate Math Course Sequence 35 to 95



*Red line is benchmark representing Non Cohort Course Success

THE GO FORWARD

- College Briefings
- × 2009 Report to include English 51/56
- **×** BSI Research Agenda
- **×** BSI Action Plans

FOR MORE INFORMATION VISIT OUR WEBSITE:

HTTP://RESEARCH.SDCCD.EDU/PAGES/1.ASP