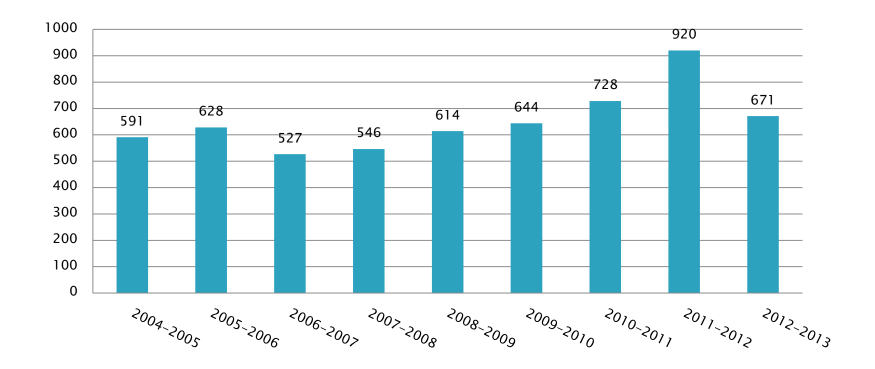
Presentation of Placement Test Results & Actions Taken

American Samoa Community College

Placement Participation

(Past 9 Academic Years)



Number of Placement test participants by semester (Past 9 Academic Years)

	Summer	Fall	Spring	Total
2004-2005	194	277	120	591
2005-2006	308	212	108	628
2006-2007	193	254	80	527
2007-2008	142	303	101	546
2008-2009	135	356	123	614
2009-2010	197	356	91	644
2010-2011	180	433	115	728
2011-2012	426	438	56	920
2012-2013	190	412	69	671

PLACEMENT TEST RESULTS

PAST 5 YEARS (FALL ONLY)

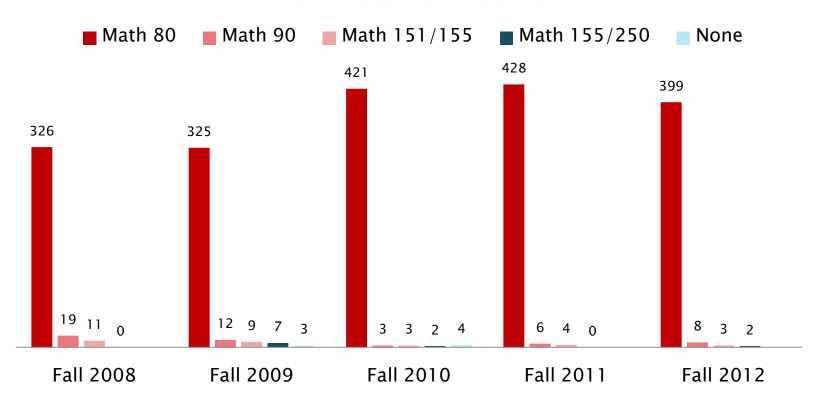
MATH PLACEMENT TEST RESULTS

(Past 5 Years- Fall Semesters only)

Math Level	Fall 2008	Fall 2009	Fall 2010	Fall 2011	Fall 2012
Math 80	326	325	421	428	399
Math 90	19	12	3	6	8
Math 151/155	11	9	3	4	3
Math 155/250	0	7	2	0	2
*None		3	4		
TOTAL	356	356	433	438	412

^{*}Includes students who sat placements exams but not Math portion

Math Placement Results

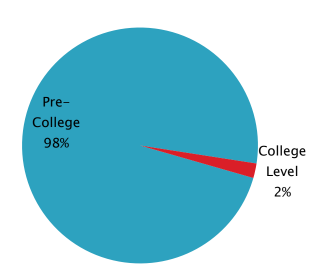


In summary...

Over the past 5 years, 98% of Placement Test examinees tested into Pre-College Math

2% of examinees tested into College Level Math

Math Placements



The ASCC Math Placement Exam is aligned with ASDOE Standards and accredited Community Colleges

The Math exam is comprised of two test components:

- 1. Preparatory Math (consist of 35 questions multiple choice answers chosen to evaluate skills in the areas described below):
 - Addition, subtraction, multiplication, and division of whole numbers and fractions;
 - Recognizing fractions and mixed numbers;
 - Addition, subtraction, multiplication, and division of decimals;
 - Percent problems;
 - Recognizing decimals, fractions, and percent equivalent;
 - Application and problem solving: rate, percent, proportion and measurement.

ASCC Math Placement Exam:

- 2. Basic Algebra: (comprised of 35 multiple choice questions to evaluate students' skills in the following areas of basic algebra)
- Operations with integers;
- Computations with absolute value;
- Addition, subtraction, multiplication division of monomials and polynomials;
- Evaluation of simple formulas and expressions;
- Linear equations in one variable;
- Solving of equations in one variable;
- Linear inequalities in one variable;
- Exponents.

Reading Placement Tests

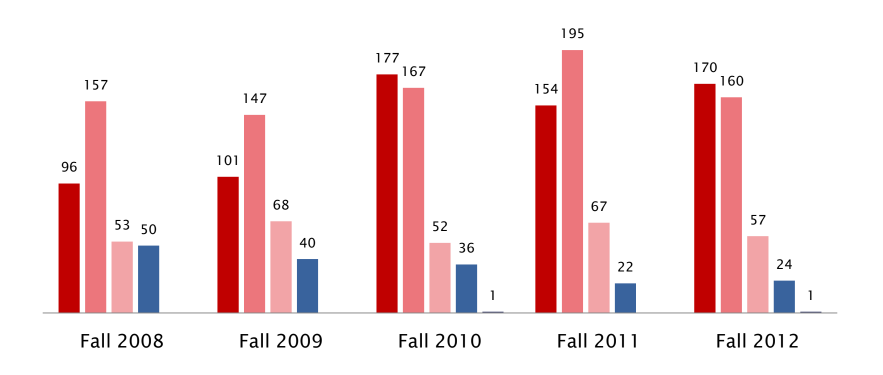
(Past 5 Years- Fall Semesters only)

Reading Level	<u>Fall 2008</u>	Fall 2009	<u>Fall 2010</u>	<u>Fall 2011</u>	<u>Fall 2012</u>
Eng 70	96	101	177	154	170
Eng 80	157	147	167	195	160
Eng 90	53	68	52	67	57
Eng 150	50	40	36	22	24
*None			1		1
TOTAL	356	356	433	438	412

^{*}Includes students who sat placements exams but not Reading portion

Reading Placement Results

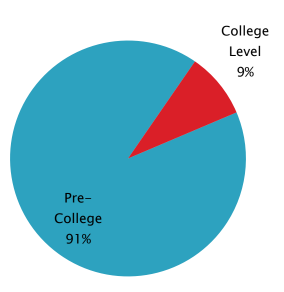




In summary...

- •Over the past 5 years, 91% of examinees tested into Pre-College Reading
- 9% of examinees tested into
 College Level Reading

Reading



The ASCC Reading placement exam is aligned with ASDOE Standards and other accredited Community Colleges.

BASIC READING SKILLS TEST:

Consists of four short reading passages with a total of (10) questions after each passage. Multiple choice answers are given to evaluate reading comprehension skills:

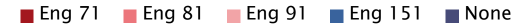
- * Recognizing vocabulary in context clues;
- * Identifying the main idea in a passage;
- * Recognizing supporting details;
- * Identifying the relationships between ideas;
- * Making inferences (reading between the lines);
- * Distinguishing between fact and opinion;
- * Detecting and recognizing the purpose and tone of the author.

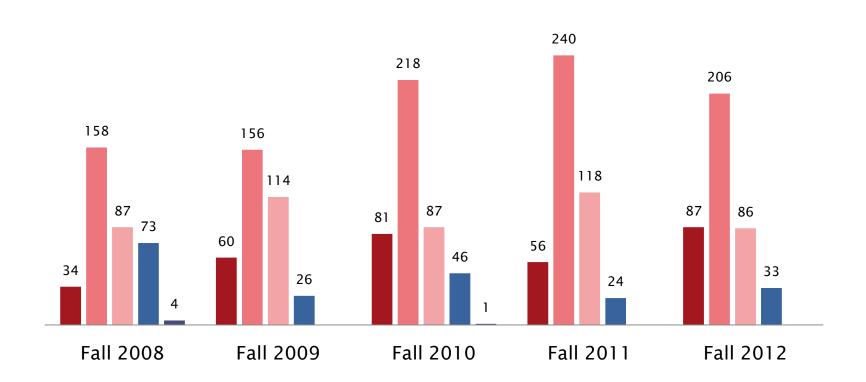
Writing Placement Tests (Past 5 Years- Fall Semesters only)

Writing Level	<u>Fall 2008</u>	<u>Fall 2009</u>	<u>Fall 2010</u>	<u>Fall 2011</u>	<u>Fall 2012</u>
Eng 71	34	60	81	56	87
Eng 81	158	156	218	240	206
Eng 91	87	114	87	118	86
Eng 151	73	26	46	24	33
*None	4		1		
TOTAL	356	356	433	438	412

^{*}Includes students who sat placements exams but not Writing portion

Writing Placement Results

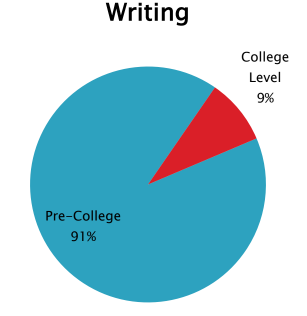




In Summary...

91% of examinees tested into Pre-College Writing

9% of examinees tested into College Level Writing



The ASCC Reading placement exam is aligned with ASDOE Standards and other accredited Community Colleges.

BASIC WRITING SKILLS TEST:

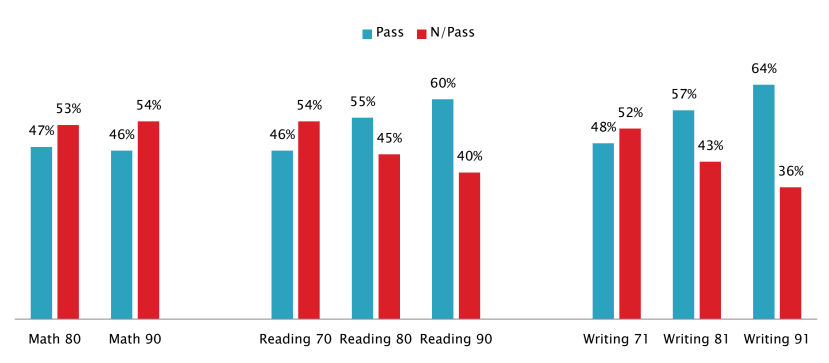
Student chooses one topic and writes an essay with a minimum of five paragraphs which is assessed using an essay rubric. Essay competencies include:

- Thesis statement;
- Content;
- Organization;
- Spelling/Grammar.

DEVELOPMENTAL PASS AND NO PASS RATES

PAST 5 YEARS (FALL ONLY)

Overall Passing Rates for Pre-College Courses : Fall 2008 - 2011



ASCC

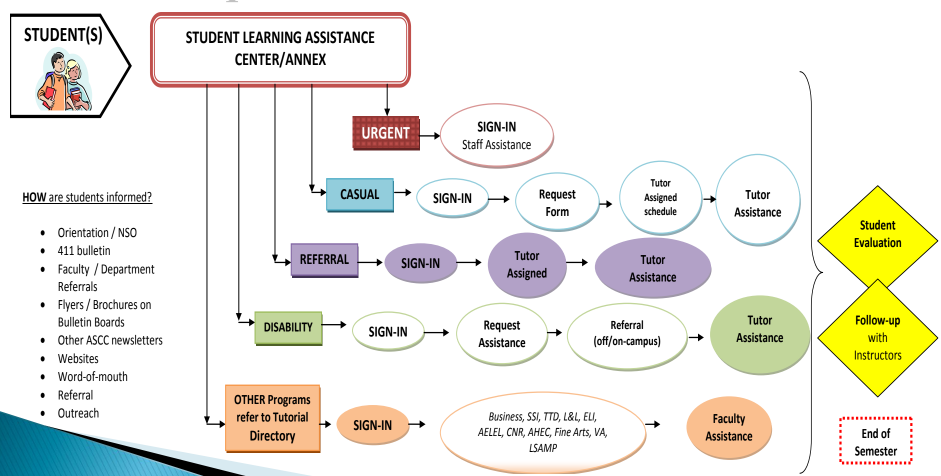
COLLEGE ACCELERATED PREPARATORY PROGRAM (CAPP)

ASCC TUTORING PROGRAM

A PROCESS TO SERVE & SUPPORT STUDENTS' ACADEMIC NEEDS

Process:

Comprehensive Tutorial Process



Benefits:

How do the expanded services help CAPP students?

- Tutoring Supplements CAPP Curriculum and Instruction;
- Collaborating with Faculty to assist students;
- Using a student centered individualized approach.

Data:

The following information is a compilation of the different courses in which assistance was provided.

Information includes:

- Number of students who attended tutorials
- Number of students: Pass/No Pass

Subject Areas:

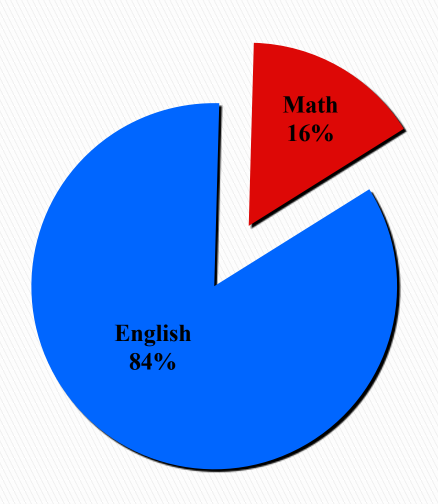
2012 Fall - 2013 Spring Semesters

The graph to the right illustrates the percentage represented by the different courses in which students sought assistance.

Total Students: 268

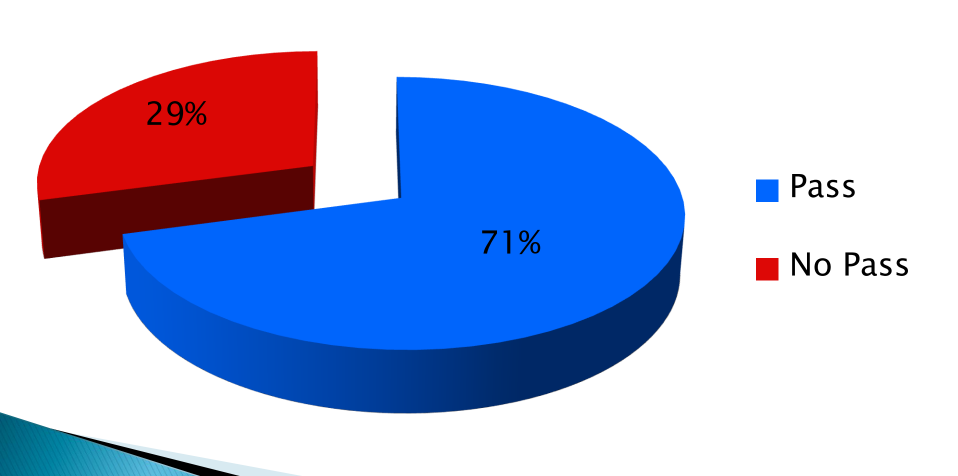
English - 226

Math - 42



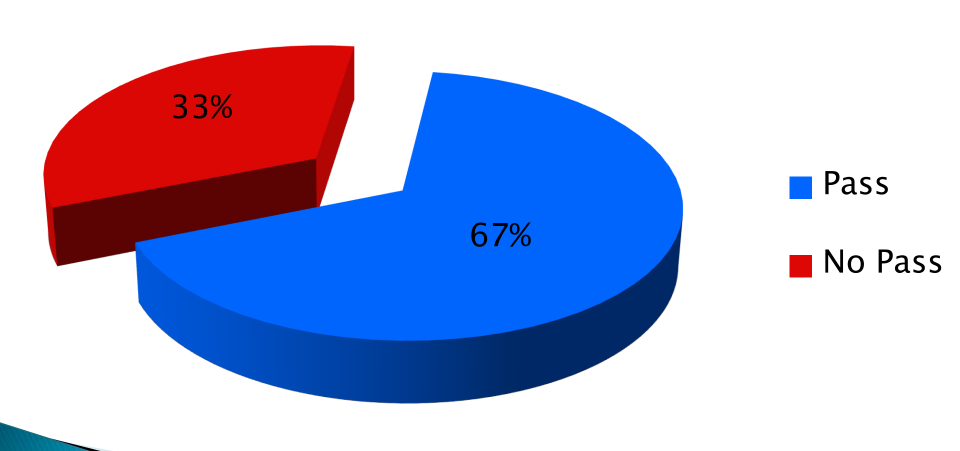
ENGLISH TUTORIAL CAPP STUDENTS

2012 Fall – 2013 Spring Semesters



MATH TUTORIAL CAPP STUDENTS

2012 Fall – 2013 Spring Semesters



OVERALL PASS/NO PASS CAPP

2012 Fall – 2013 Spring Semesters

