Coyote PLUS Programs (Peer Led Undergraduate Success) UNDERGRADUATE STUDIES

TUTORING

Perron of Participants of Part

Tutoring Subject Offerings

Subject	Course
Accounting	211/212

Administration 210

Biology 101/202/220

Chemistry 100/205/216/345

Computer Science 201/202/330

Economics 200/202

English 311

Finance 313/314

Mathematics 110/120/211/212/21

3/251/252

Physics 100/122/222

Statistics CJUS 312/PSYC

210/HSCI 315

Benefits of Tutoring

- Development of higher level thinkingDeeper understanding of the subject
- ☐ Increased motivation
- ☐ Enhanced knowledge of learning,
- Studying, and test-taking techniques
- ☐ Interpersonal & communication skill development
- ☐ Increased sense of responsibility

Benefits of Being Tutored

- ☐ Subject matter comprehension
- ☐ Strengthens confidence
- ☐ Individualized instruction and attention
- ☐ Improved study habits
- ☐ Exposure to different study techniques
- ☐ Improved attitude towards difficult subjects
- ☐ Increased retention

STUDENT MENTORING PROGRAM

Term	Mentored	Count	HS GPA	Retained 2nd Year	Retained 3rd Year	Retained 4th Year
Fall 2014	No	2,144	3.18	85%	75%	69%
Fall 2014	Yes	510	3.29	93%	83%	79%
Fall 2015	No	2,168	3.21	83%	74%	
Fall 2015	Yes	776	3.23	89%	79%	
Fall 2016	No	2,250	3.23	84%		
Fall 2016	Yes	486	3.29	87%		

MISSION

The Student Mentoring Program at CSUSB fosters success of undergraduate Students through peer support programs that encourage academic excellence,

Campus connectedness and engagement, and the personal growth and development of participants

Study Skills

- ☐ Note-taking Skills☐ Test-Taking Skills
- ☐ Time-Management☐ Study Habit Skills



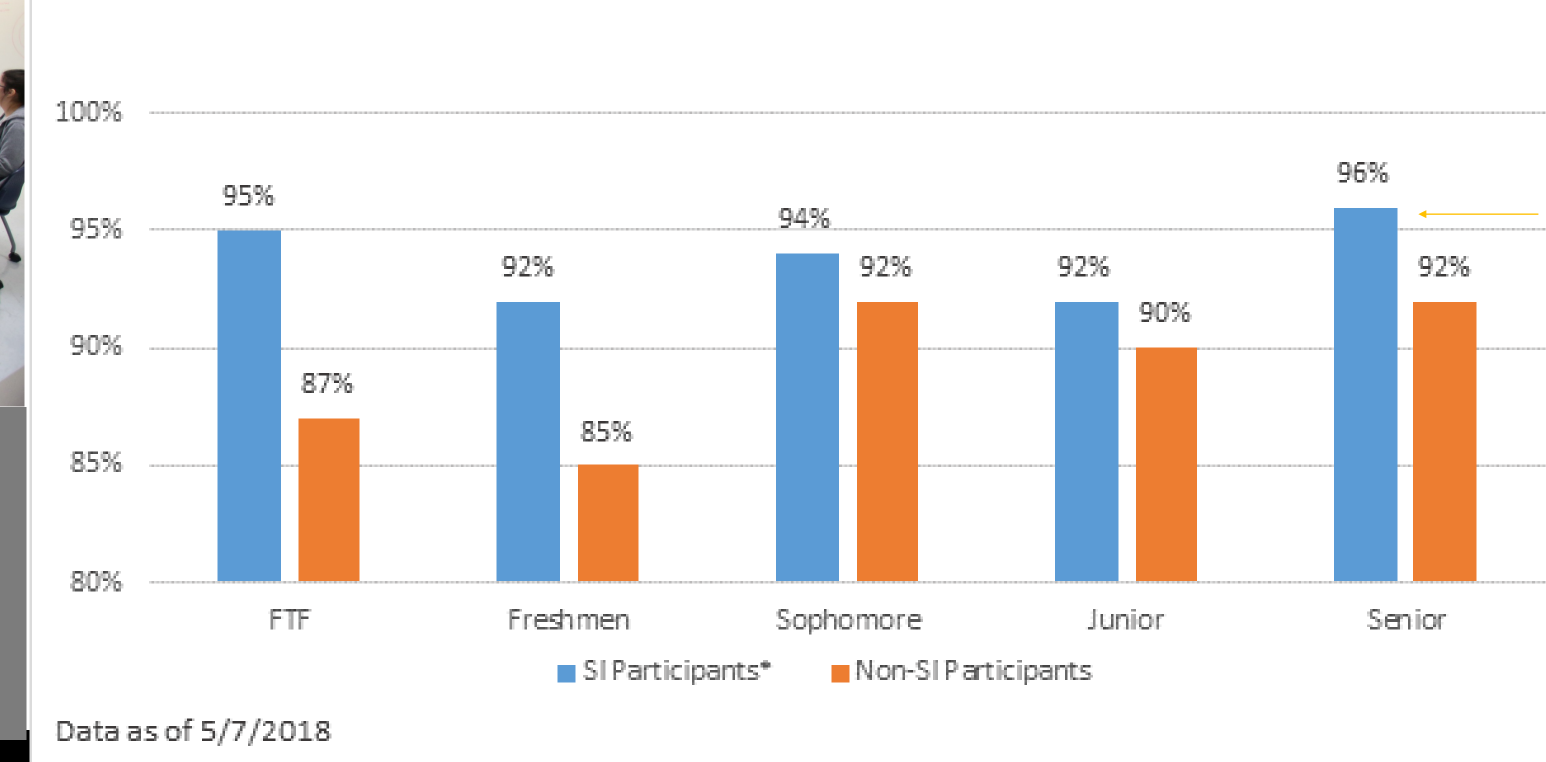
Computer Lab

- ✓ Windows
- ✓ Charging station
- ✓ Coyote One card system for printing
- Access to software and programs
- ✓ Peer Computer Lab Assistants

WE (ARE)

- ☐ Student leaders who assist first-year students transition to university life
- ☐ Help students connect with faculty, peers, on-campus programs, and support academic success
- ☐ Assist incoming transfer students

AY 2016-17 SI: Graduated or Retained in Fall 2017



SI Session Offerings

historically difficult courses

SI does not target "high-risk"

SI uses institutional research

and other data to identify

students

Subject	Course	
Biology	100/200/201/202/220/223/224	
Geology	101	
History	142	1
Mathematics	110/120	
Philosophy	200	
Political	203	
Science		
Psychology	100/210	

What is SI

SI is a research-based, locally-proven method for helping students succeed in challenging courses by providing peer-led, small group, subject-matter discussion, support, and guidance to strengthen critical college skills.

- ☐ Strengthens understanding of material
- ☐ Development of general and content specific learning strategies and study skills
- ☐ Development of effective test taking strategies

Instructor Led one-on-one Math Coaching

- ☐ Individual or group Math coaching, tutoring, or instruction for ✓ MATH 110/115/120/165/180/192/211/212/301 (A, B, C)
- ☐ Study skills development
- ☐ Time Management skills

