

# An Introduction to Transfer Education at City College for ENGN 10A

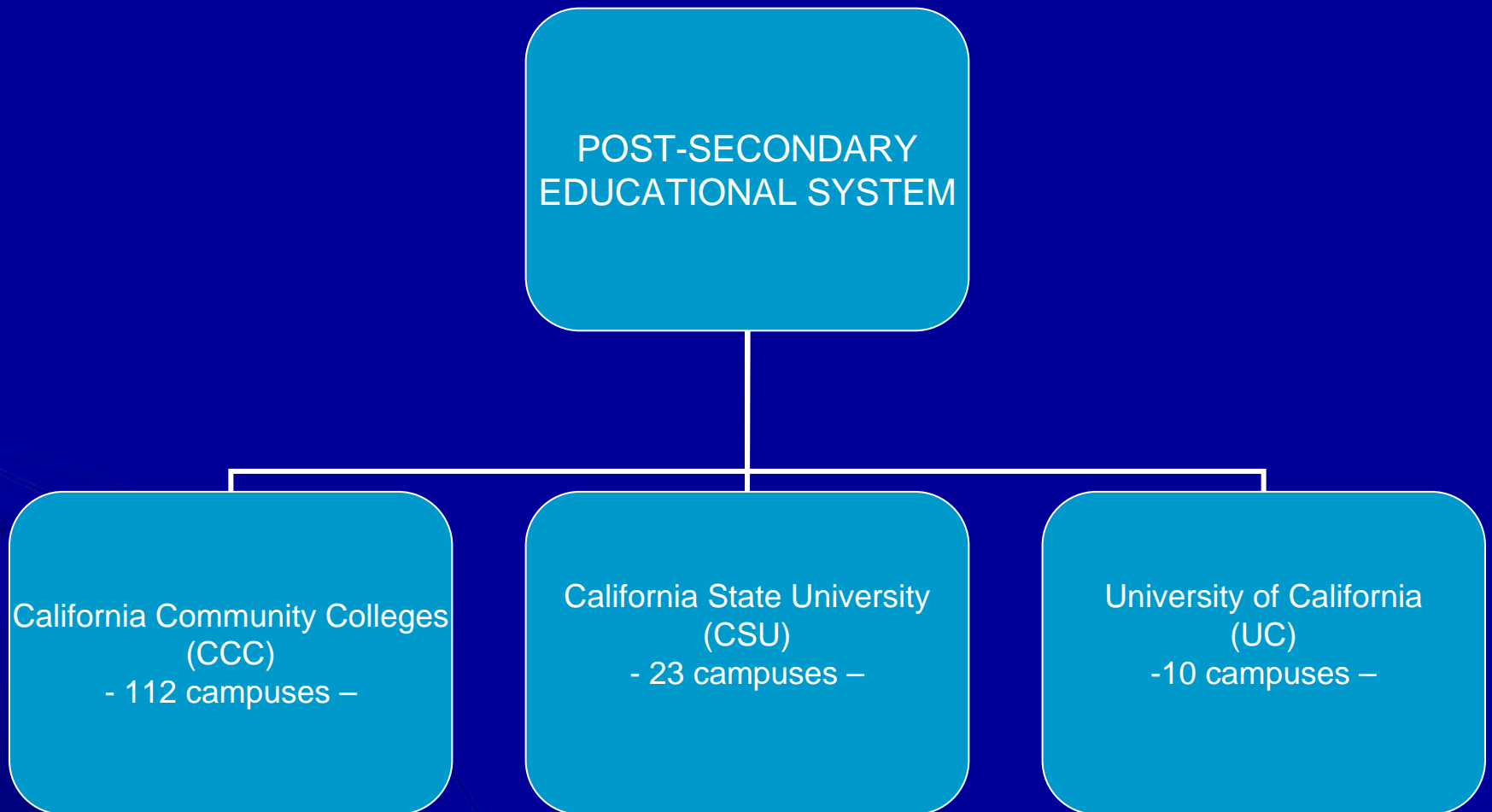
Jack Sugawara, Counselor  
Transfer Center  
Science Hall 132  
415-239-3748

*Slides by Grace Hom, TC Director*

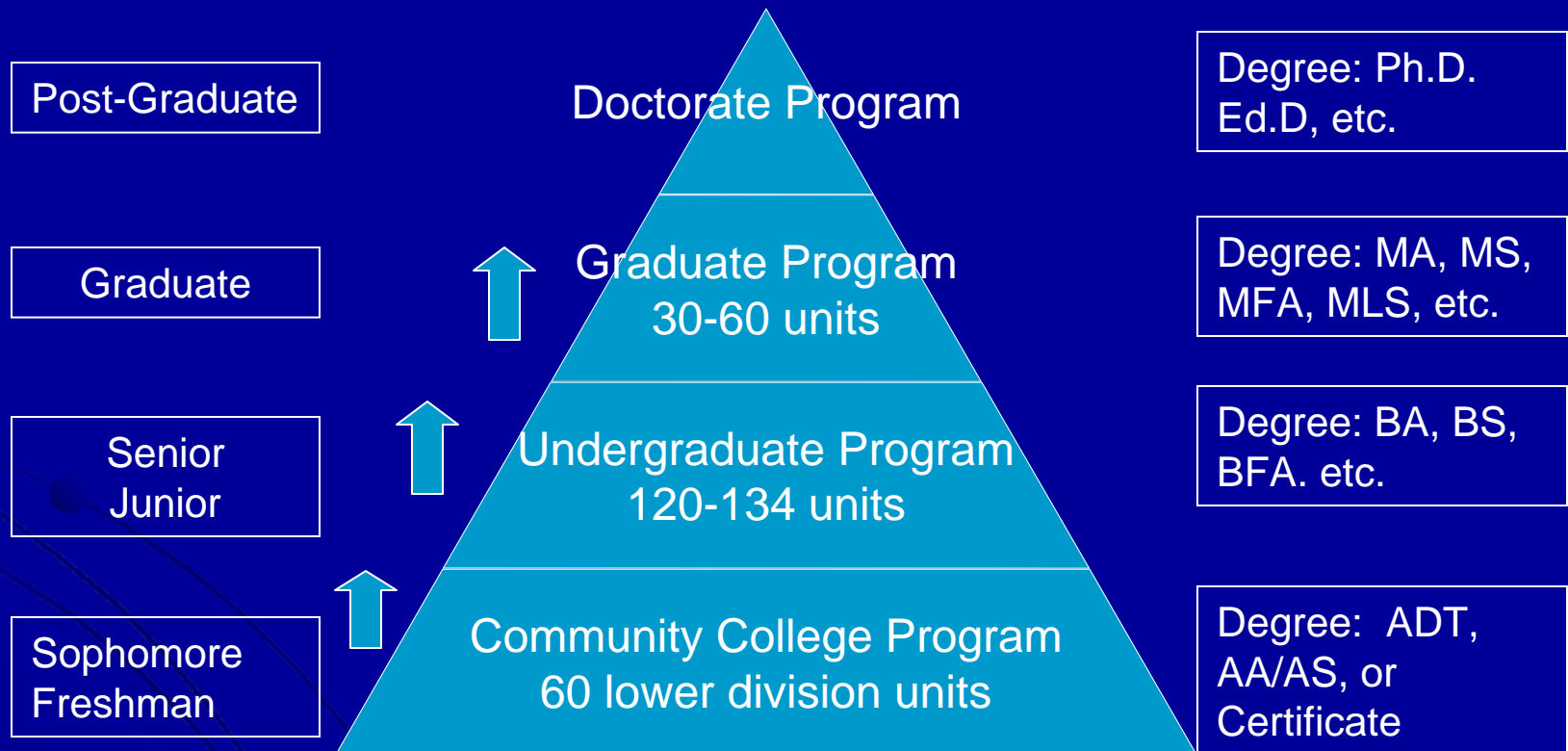
# Agenda for Today

- College Options
- College Degrees - ADT, AA/AS, BA/BS, etc.
- CCSF Transfer Statistics
- Transfer Requirements (CSU, UC, Private)
- Cost
- FAQ's
- Engineering Admission Stats – GPA!
- Transfer Admission Guarantee (TAG)
- Transfer Center Services

# After High School...



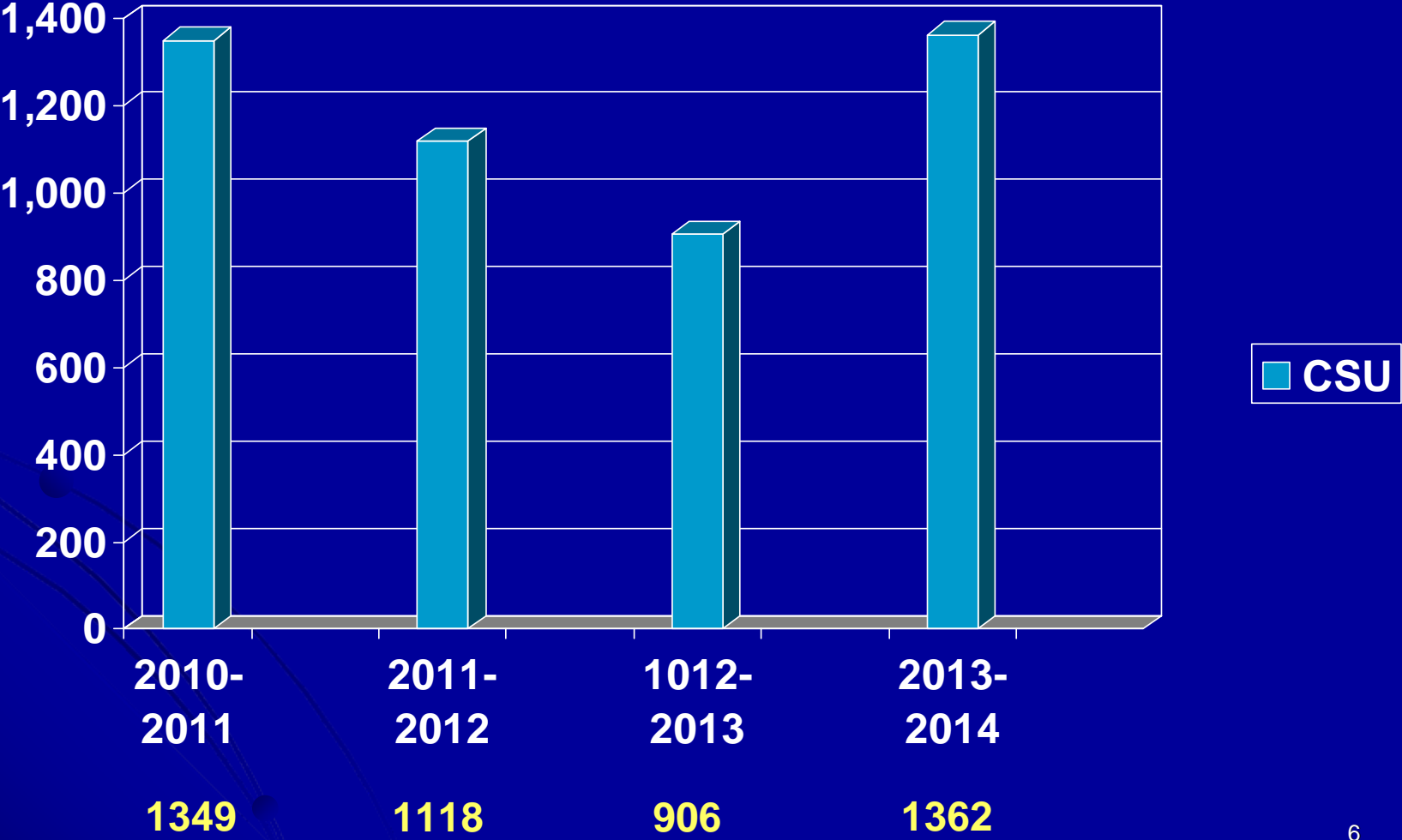
# Academic Pyramid



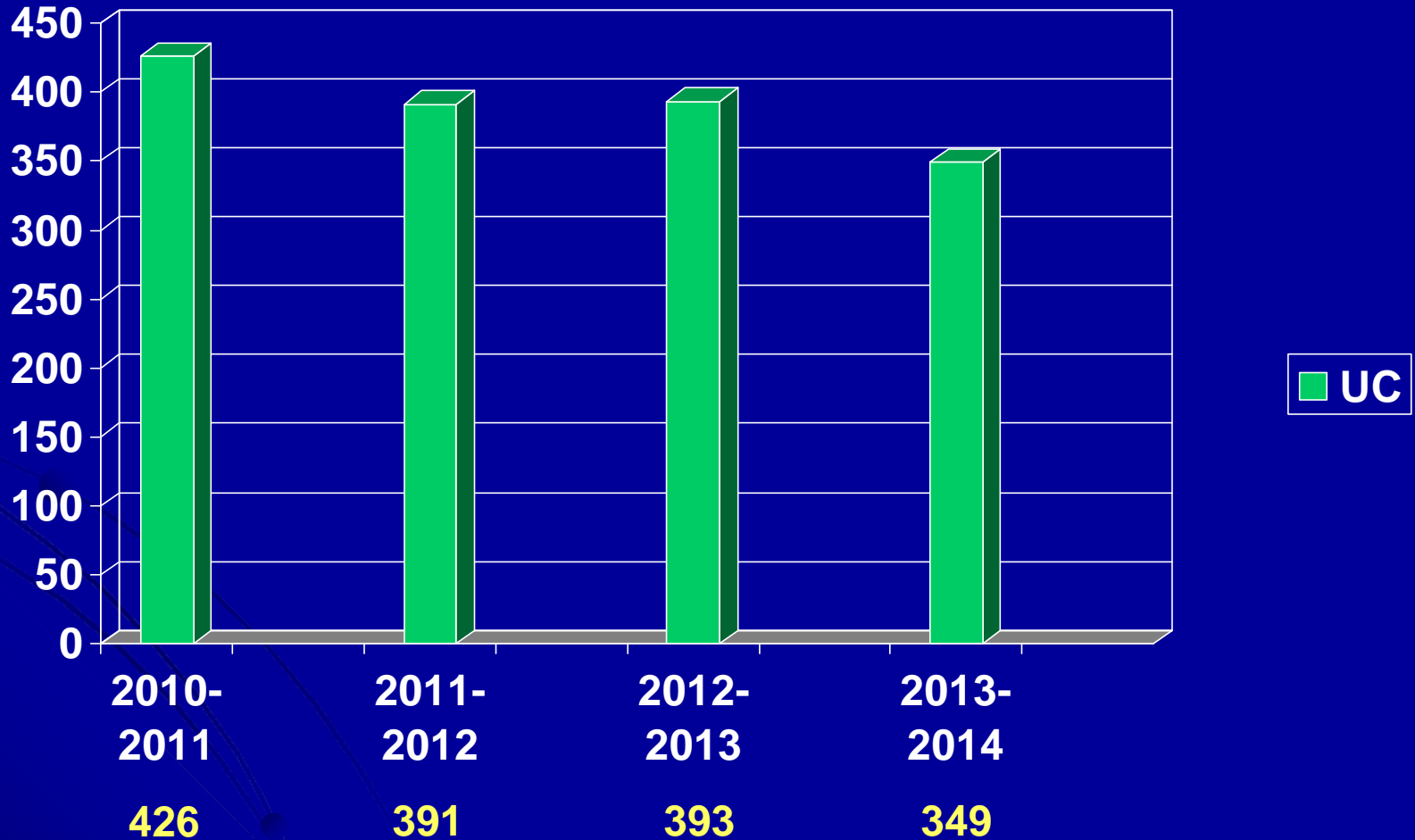
# Great reasons for being a student at CCSF:

- Community College students have the highest priority to transfer to a UC as a junior level student!
- Transfer Admission Guarantees to 6 UC Campuses!
- Variety of classes to help you decide on a major!

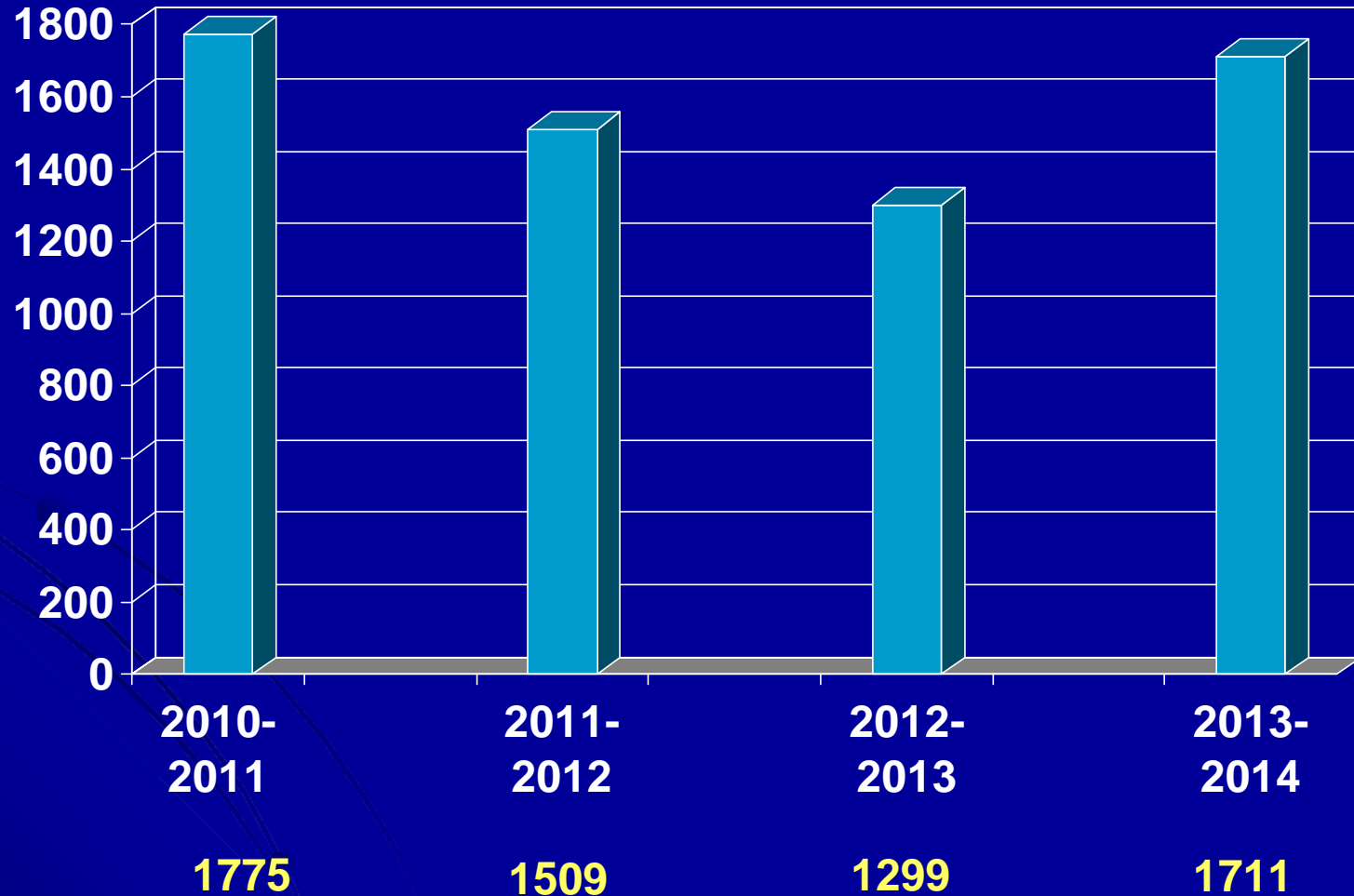
# Annual Flow of CCSF Students to CSU



# Annual Flow of CCSF Students to UC



# Totals: CCSF Student Transfers to CSU & UC





# Where did CCSF students transfer in 2013–2014?

- San Francisco State (1,125)
- UC Davis (124)
- UC Berkeley (115)
- CSU – East Bay (79)
- San Jose State (64)
- UC San Diego (34)
- UC Los Angeles (27)

# FAQ

- How do students find the list of CCSF courses that are CSU and UC transferable?
- [www.assist.org](http://www.assist.org)
  - *To research the required and elective courses for public universities in California*
- +1,800 CSU transferable classes
- +1,400 UC transferable classes

# Minimum CSU Transfer Eligibility

- 60 or more transferable semester units
- 2.0 CSU GPA
- 30 of the 39 units of General Education
- Golden Four
  - A1 Oral Communication
  - A2 Written Communication
  - A3 Critical Thinking (*waived for most Engineering students*)
  - B4 Quantitative Reasoning

# Applying to CSU

- Other Criteria being used by **many** CSU Campuses due to the CA budget crisis. Priority will be given to students who:
  - applied during the INITIAL application filing period (10/1 – 11/30)
  - attended CA community colleges in the local admission area
  - completed *majority* of the 60 units required to transfer from the local admission area

# CSU Transfer Information

- **CSUMentor will provide students with information on how to plan for and apply to the California State University**

- [www.csumentor.edu](http://www.csumentor.edu)

# Minimum UC Eligibility

- 60 or more transferable semester units
- 2.4 GPA for CA residents
  - 2.8 for non-CA residents
- English Composition (2 courses)
- Quantitative Reasoning/Math (1 course)
- Subject Requirements (4 courses)
  - From at least 2 different areas of:
    - Sciences
    - Arts & Humanities
    - Behavioral/Social Sciences

# University of California Academic Factors

- Transferable GPA
- Major Preparation GPA
- Honors courses

# University of California Non-Academic Factors

- Special talents, knowledge, projects
- Demonstrated leadership & excellence
- Personal achievement and context



# UC Transfer Information

- This site contains useful information for students planning to transfer to UC
- <http://admission.universityofcalifornia.edu>

# FAQ

- When can I apply to the university for the engineering major?
  - CSU: Fall (or, as determined by the CSU Chancellor's Office)
  - UC: Fall (or, as determined by UCOP)  
UC Merced accepts Spring TAG applicants only

# True/False

- Students need to finish GE before transfer
  - It depends...
    - Some institutions prefer you wait and do your GE when you arrive, to balance your major course load with some GE courses, and/or double count GE requirements in multiple areas.

# True/False

- I need to stay at 70 units or less to be able to transfer.
  - FALSE!

# 70 Maximum Transferable Units from a CCC



# True/False

- I need to earn an associates degree to be able to transfer.
  - FALSE!
  - However, new ADT degrees (i.e., Physics, Math) may be helpful

# FAQ

- Can students use AP test scores to fulfill requirements?
  - Although it was a good idea for you to take AP courses in high school, using AP scores can be tricky. Please come in and speak with a counselor

# Independent Colleges/Universities

- The Association of Independent California Colleges and Universities (AICCU) represents 76 private colleges and universities.
- <http://www.aiccu.edu/>
  - General information
  - college profiles
  - links to private colleges' home pages
  - college applications
  - financial aid information
  - virtual campus tours
  - and much more!



# FAQ

- How do students find a list of courses accepted for transfer to private colleges & universities?
  - [www.ccsf.edu/Services/Articulation/](http://www.ccsf.edu/Services/Articulation/)
    - *To research CCSF's articulation agreements with private & out of state institutions*

# Registration Fees & Tuition



Full Time Registration Fees for CA Residents (2014-2015):

California Community Colleges (CCC)	\$46/unit \$ 1,104 per yr. (FTS @ 12 units)
California State Universities (CSU)	\$ 7,100 per yr.
University of California (UC)	\$13,900 per yr.
Private/Independent	\$44,100 per yr.

# True/False

I can't afford to go to a private college.

- FALSE!

- Many have their own special financial aid programs based on merit and/or need
- Many use a different family income guideline

# Admissions/GPA (CSU)

San Jose State College of Engineering	Fall 2013 <ul style="list-style-type: none"><li>● 1534 applied</li><li>● 1233 offers of admissions</li><li>● 2.40 average GPA (2.0 – 3.0)</li></ul>
Cal Poly SLO College of Engineering	Fall 2013: <ul style="list-style-type: none"><li>● 1,820 applied</li><li>● 246 offers of admissions</li><li>● 3.49 average GPA</li></ul>

# Admissions/GPA

## UC Berkeley COE (Fall 2013)

Admission Rate: 11.4% overall (for all applicants to UCB)

- CCSF in 2013, 52 applied, 5 offered admissions (9.6%)
- 100% Completion of **Required** Coursework on ASSIST

Bioengineering	4%
Civil	14%
Elec. Engin.& Computer Science	10%
Environmental	5%
Industrial	9%
Materials Science	17%
Mechanical	14%

# Admissions/GPA UCLA (Fall 2013)

	# applied	#admits	GPA avg.
Aerospace	115	18	3.81
Bioengineering	149	13	3.93
Chemical	239	9	3.92
Civil	245	39	3.80
Computer Science	501	6	3.98
C.S. & Engineering	224	10	3.90
Electrical	430	34	3.91
Materials	60	8	3.91
Mechanical	440	34	3.91
total	2,403	171	3.89

# Transfer Admission Guarantees

- UC: Davis, Irvine, Merced, Riverside, Santa Barbara, Santa Cruz
- Independents: American University of Paris, University of the Pacific



# UC Davis Transfer Admissions Guarantee

- Engineering Majors – requirements
  - When the online TAG Form is submitted:
    - 30 UC transferable units and 3.3 UC GPA
    - *NEW for Fall 2017!! - 3.10 UC GPA for all required major courses*
  - To be admitted:
    - Meet minimum UC eligibility requirements
    - Completion of all required major courses as listed on [www.assist.org](http://www.assist.org)
    - UC Application & personal statement



# Other UC TAGS for Engineering Majors

Campus	GPA	Special TAG Requirements
Irvine	3.4	UC-M and first UC-E completed by Summer of year prior, and required courses for the major specified on UCI website
Riverside	3.1	UC-M completed by Fall of year prior, calculus sequence and one additional sequence with a 2.5 GPA, plus required courses for the major specified on ASSIST
Santa Cruz	3.0	Complete required engineering courses with noted GPA specified on UCSC website

Reminder: **Students must meet minimum UC eligibility requirements**

# Transfer Center Services

- Application Assistance
- Access to Computers and Library of Resources
- Educational Planning
- Transfer Day College Fair (every October)
- University Admissions Advising
- Transfer Workshops
- Enhancement Programs
  - Cross-Registration Opportunities (*Mills College and UC Berkeley*)
  - Honors Program
  - Jack Kent Cooke Scholarship

# Visit the Transfer Center soon!

You can find us in Science Hall, Room 132.

Come in to make an appointment!