TAG is an agreement between Palomar College and select UC campuses, which guarantees admission to upper division transfer applicants for select quarters only. UCI allows transfers for Fall quarter only.

You are eligible to apply for a UCI TAG if you:

- Have completed a minimum of 30 UC transferable semester units (can include AP/IB Credit)
- Have earned a minimum GPA of 3.4 in all UC-transferable coursework by the end of Summer 2015
- Have completed 1st English Composition course and college Math by Summer 2015
- Will be in good standing for all colleges attended, and satisfy all UC transfer eligibility requirements
- Have non CCC coursework from the US and international colleges/universities (outside the US) provided you will complete 30 UC transferable units from the CCC system

You are not eligible to apply if you:

- Have accumulated 90 or more UC transferable semester units of combined 4-year college transferable course work (after applying lower division unit limitations & exclusions)
- Have previously enrolled at UCI during a regular term (not including summer session)*
- Have earned a bachelor's degree, graduate degree, and/or professional degree *
- Are attending a CCC while simultaneously working towards high school graduation*

ARE MAJORS GUARANTEED FOR UCI? Yes, guaranteed admission to all majors EXCEPT Business Administration, Cognitive Science, Dance, Data Science, Music and Nursing Science. 3.4 GPA required for all majors. More details on back.

TAG REQUIREMENTS:

Course Requirements:

- By end of Summer 2015 - must complete, with a “C” grade or better:
  - One (1) UC transferable English composition courses: (Palomar College English 100)
  - One (1) UC transferable mathematics course (from IGETC Area 2)
  - Have completed a minimum of 30 UC transferable semester units (can include AP/IB Credit)

- By the end of Spring 2016,
  - Second UC transferable English course; English 202 or 203 or Philosophy 200 or Philosophy 115- (If taken between Fall ‘92-Summer ‘14)
  - Four (4) UC transferable courses chosen from at least two of the following areas: arts and humanities, social and behavioral sciences, biological and physical sciences.
  - Must have completed a minimum 60 UC transferable units; the last 30 units must be completed in residence at a CCC
  - Must complete all major coursework for chosen major including course prerequisites and minimum course GPA

Other Requirements:

- Must maintain minimum GPA of 3.4 by Summer 2015 and each subsequent term
- Completion of the IGETC may be used to fulfill lower division general education requirements but is not required for TAG. With the exception of some majors, students will find it beneficial to complete IGETC before transferring

STEPS TO TAKE:

___ Apply for the TAG at https://uctap.universityofcalifornia.edu  
___ Submit a UC undergraduate application at https://admissions.universityofcalifornia.edu/apply  
___ Complete the Transfer Academic Update at https://admissions.universityofcalifornia.edu/afterapply  
___ Official transcripts must be mailed DEADLINE FOR TRANSCRIPTS TO BE RECEIVED BY UCI: July 1, 2016

*Universal TAG restriction

FILING PERIOD: September 1–30, 2015

FILING PERIOD: November 1-30, 2015

By specified deadline

UCI.TAG.2016.doc 8/14/15
<table>
<thead>
<tr>
<th>SCHOOL/MAJOR</th>
<th>COURSE REQUIREMENTS (all majors require a cumulative UC transferable GPA of 3.4)</th>
</tr>
</thead>
</table>
| Claire Trevor School of the Arts  
• Art  
• Drama | No specific course requirements |
| School of Biological Sciences  
• Biological Sciences  
• Ecology & Evolutionary Biology  
• Biology Education | Complete one year of general chemistry and lab with a grade of C or better in each course  
Complete on year of biology course with lab equivalent to UC’s BIO SCI 93 and 94 with a grade of C or better in each course  
Have a cumulative GPA of 3.0 in required courses below (Paul Merage School of Business)  
Complete one year of organic chemistry with lab with a grade of C or better in each course |
| Paul Merage School of Business  
• Business Information Management (offered jointly with the Donald Bren School of Information & Computer Science) | Complete 1 year of approved college level math, preferably courses in calculus equivalent to UCI’s Math 2A-B if not available, two semester courses equivalent to other major-related math courses are acceptable  
Complete 1 year of transferable computer science courses with at least 1 course involving concepts such as those found in Java, C++ or other object-oriented, high level programming language  
Complete 1 year of introductory accounting theory & practice equivalent to UC’s Management 30A-B  
Complete 1 year of micro- and macro-economic theory equivalent to UC’s Economics 20A-B |
| School of Education | No specific course requirements |
| The Henry Samueli School of Engineering  
• All majors | Have a minimum GPA of 3.0 in required courses (unless otherwise specified)  
Complete one year of approved calculus  
Complete one year of calculus-based physics with labs (mechanics, electricity and magnetism)  
Complete additional approved courses specified for selected major as articulated at www.assist.org |
| School of Humanities  
• All majors | Complete acceptable courses that can be found at www.assist.org |
| The Donald Bren School of Information and Computer Sciences  
• All majors | Have a minimum GPA of 3.0 in required courses  
Complete on year of approved college level math, preferably course in calculus equivalent to UC’s Math 2A-B; if not available, two semester courses equivalent to other major-related math courses are acceptable (Exception: Informatics major requires only one college level math course, equivalent to ICS 6B/Math 6B, Statistics 7/math 7, or Statistics 67/Math 67, and Philosophy 29 are preferred)  
Complete one year of transferable computer science courses involving concepts such as those found in Java, Python, C++, or other object-oriented high level programming language courses. Java course expected prior to transfer.  
Additional computer science courses beyond the 2 required are strongly recommended, particularly those that align with the chosen major |
| Business Information Management | (in addition to criteria listed under “all majors” above)  
• Complete one year of introductory accounting theory and practice equal to UC Irvine’s Management 30A-B  
• Complete one year of micro- and macro-economic theory equal to UC Irvine’s Economics 20A-B |
| Computer Science | No additional requirements. |
| Computer Game Science | (in addition to criteria listed under “all majors” above)  
• Course in Visual Basic and C are not approved prep for this major.  
• Applicants should be aware that several lower-division courses must be taken at UCI; therefore, the minimum time to degree completion will be three years. |
| Computer Science & Engineering (offered jointly with the Henry Samueli School of Engineering) | (in addition to criteria listed under “all majors” above)  
• Complete one year of approved calculus.  
• Complete one year of calculus based physics and corresponding labs  
• Complete one additional approved course for the CSE major in math, science or CSE as articulated at www.assist.org  
• Java course needed prior to transfer |
| Informatics | Complete one college level math course: courses equivalent to ICS 6B/Mathematics 6B  
[Boolean Algebra and Logic]  
Statistics 67/Math 67  
Intro to Probability & Statistics  
For computer science] are preferred |
| Software Engineering | No Additional Requirements |
| Department of Pharmaceutical Sciences | Complete one year of general chemistry and lab with a grade of B- or better in each course  
Complete one year of general biology with lab equivalent to UC Irvine’s BIO SCI 93 and 94 with a grade of B- or better in each course as articulated at www.assist.org |
| School of Physical Sciences  
• Chemistry | Complete one year of approved calculus with a minimum GPA of 3.0  
Complete one year of general chemistry with laboratory with a grade of B or better in each course |
<table>
<thead>
<tr>
<th>Program</th>
<th>Requirements</th>
</tr>
</thead>
</table>
| Earth System Science | - Complete one year of approved calculus with a minimum GPA of 3.0  
- Complete one year of general chemistry with lab (preferred) or one year of calculus-based physics with lab with a minimum GPA of 3.0 |
| Environmental Science | - Complete one year of general chemistry with lab (preferred) OR one year of biology with lab with a minimum GPA of 3.0 |
| Mathematics | - Complete on year of approved calculus with a minimum GPA of 3.0 |
| Physics | - Complete one year of approved calculus with a minimum GPA of 3.0  
- Complete one year of calculus based physics with lab for physics and engineering majors with a minimum GPA of 3.0 |
| Program in Public Health | - Have a grade of B or better in each required course  
- Complete one year of social science courses in any combination of the following topics: anthropology, economics, sociology, and/or psychology as articulated at www.assist.org |
| Public Health Policy | - Have a grade of B or better in each required course  
- Complete one year of general chemistry with lab  
- Complete one year of courses equivalent to UC Irvine’s BIO SCI 93 and 94 as articulated at www.assist.org |
| Public Health Science | - Have a grade of B or better in each required course  
- Complete one year of general chemistry with lab  
- Complete two semesters of approved first-year calculus with a grade of B or better |
| School of Social Ecology | - No specific course requirements |
| School of Social Sciences | - No specific course requirements except for Business economics, Economics, and Quantitative Economics majors  
- Complete one course in micro economics and one course in macro economics as articulated at www.assist.org with a grade of B or Better  
- Complete two semesters of approved first-year calculus with a grade of B or better |
| Cognitive Sciences | - Complete courses in calculus equivalent to UCI’s Math 2A & 2B with a grad of 2.5 or better  
- Complete 1 course in statistics equivalent to Stats 7 with a grade of 2.5 or better.  
- Complete courses in Psychology equivalent to Psych 9A, 9B, 9C with a grade of 2.5 or better.  
- Complete 1 course in introduction to computer programming equivalent to UCI’s I&C SCI 31 with a grade of 2.5 or better.  
- Student in Cognitive Science must select a Concentration see www.assist.org for details. |
| Psychology | - Note: Student interested in Psychology should be aware than in addition to the Psych major in the school of Social Science. The school of social Ecology offers a major in Psychology & Social Behavior, & the Francisco & Ayala School of Biological Sciences offers a major in Neurology. |
| Anthropology | - No Additional Requirements |
| Chicano Studies |  
| Latino |  
| International Studies |  
| Political Science |  
| Social Policy and Public Service |  
| Sociology |  
| No Additional Requirements |