University of California, Irvine

Brian Pratt, AIA, DBIA, LEED AP
Assistant Vice Chancellor and Campus Architect
Design and Construction Services
• One of 10 UC Campuses
• Established 1965
• 1,526 acres
• 24,000 trees
• Top 10 “Cool Schools,” 8 years – Sierra Magazine
• 17 LEED Platinums, 8 LEED Golds
UCI

31,000+ students

MASCOT: Peter the Anteater

92 majors, 86 minors

#9 PUBLIC UNIVERSITY in the U.S. by U.S. News & World Report

#1 university doing the most for the American dream — The New York Times College Access Index

TOP 10 “COOL SCHOOL” by Sierra magazine for eight years

28 NATIONAL TITLES in nine sports

$5 BILLION annual economic impact in Orange County

170,000+ Anteater alumni

2018 Forbes #4 “Best Value”
<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>New freshmen applicants (fall 2017)</td>
<td>85,102</td>
</tr>
<tr>
<td>New freshmen enrolled (fall 2017)</td>
<td>6,545</td>
</tr>
<tr>
<td>Undergraduate student tuition &amp; fees (2017-18)</td>
<td></td>
</tr>
<tr>
<td>California residents</td>
<td>$15,516</td>
</tr>
<tr>
<td>Nonresidents</td>
<td>$43,530</td>
</tr>
<tr>
<td>Enrollment (fall 2017)</td>
<td></td>
</tr>
<tr>
<td>Undergraduates</td>
<td>29,307</td>
</tr>
<tr>
<td>Graduate students</td>
<td></td>
</tr>
<tr>
<td>General campus</td>
<td>5,306</td>
</tr>
<tr>
<td>Health sciences</td>
<td>1,345</td>
</tr>
<tr>
<td>Total</td>
<td>35,958</td>
</tr>
</tbody>
</table>
Division of Continuing Education
Mesa Court Housing
2017 DBIA Project of the Year
Anteater Learning Pavilion
Fall 2018

Middle Earth Housing
Fall 2019

Under Construction
About $430MM in last two years

$800MM - $1B in coming 2-3 years on main campus

$200MM in coming 2-3 years on medical campus
Awarding Interdisciplinary Science and Engineering Building

Selecting programming team for College of Health Sciences and Nursing School

Programming Art Museum

Programming Ambulatory Care

Planning P3 Phase IV B Housing

Planning Student Wellness and Success Building

Planning Verano Unit 7 Apartments, Phase 2

Planning Pediatrics