The UC Irvine Office of Financial Aid and Scholarships has compiled this listing of internal and external scholarship opportunities geared for students within the Henry Samueli School of Engineering. UC Irvine has various scholarships for students based on academic achievement, financial need, city of residence, and special skills. Please visit our online Scholarships Resource Center for more scholarship opportunities, and to view a complete listing of external scholarship opportunities [www.ofas.uci.edu/src](http://www.ofas.uci.edu/src).

Please be advised that the Office of Financial Aid and Scholarships and the University of California, Irvine is impartial to the views and opinions of the external scholarships compiled in this listing. Eligibility requirements and application deadlines may change without our knowledge.

**UC IRVINE SCHOLARSHIPS**

Please visit the Financial Aid and Scholarships website to view a complete listing of UC Irvine Scholarships for Entering Freshmen Students, Transfer Students, and Current Undergraduates: [http://www.ofas.uci.edu/content/Scholarships.aspx](http://www.ofas.uci.edu/content/Scholarships.aspx)

**Scholarship:** Christine Jonzes Memorial Endowed Scholarship  
**Apply:** This scholarship is awarded through the UCI on-line scholarships application. Students can apply between mid-January to mid-March through their "My Aid" account by logging in at [www.ofas.uci.edu](http://www.ofas.uci.edu).

Merit based scholarship awarded to a female undergraduate student in the Henry Samueli School of Engineering. The scholarship amount will vary depending upon funding availability and the number of eligible students.

Eligibility Requirements:
- Female
- Undergraduate student
- All engineering majors
- Minimum 2.5 GPA
- Work 15 hours per week or more during the school year to supplement educational funding

**Scholarship:** Deborah And Peter Pardoen Memorial Endowed Scholarship  
**Apply:** This scholarship is awarded through the UCI on-line scholarships application. Students can apply between mid-January to mid-March through their "My Aid" account by logging in at [www.ofas.uci.edu](http://www.ofas.uci.edu).

Merit based scholarship awarded to students studying mechanical or aerospace engineering. The scholarship amount will vary depending upon funding availability and the number of eligible students.

Eligibility Requirements:
- Undergraduate student
- Mechanical or Aerospace Engineering major
- Good academic standing

**FINANCIAL AID AND SCHOLARSHIPS**

**University of California • Irvine**

State of California Disclosure: Federal student loans are available to most students regardless of income and provide a range of repayment options including income-based repayment plans and loan forgiveness benefits, which other education loans are not required to provide.
Scholarship: Engineering Dean's Excellence Scholarship
Apply: This scholarship is awarded through the UCI on-line scholarships application. Students can apply between mid-January to mid-March through their "My Aid" account by logging in at www.ofas.uci.edu.

The Engineering Dean's Excellence Scholarship will support meritorious engineering students who demonstrate academic and personal commitment to the school, university and their local community.

Eligibility Requirements:
• Engineering major
• Minimum GPA of 3.25
• Undergraduate student with Sophomore, Junior or Senior (5th year Senior) status.
• Demonstrate school, campus or community involvement.

Scholarship: Engineering Undergraduate Award
Apply: This scholarship is awarded through the UCI on-line scholarships application. Students can apply between mid-January to mid-March through their "My Aid" account by logging in at www.ofas.uci.edu.

The Engineering Undergraduate Award will support engineering students who demonstrate financial need, academic and personal commitment to the school, university and their local community.

Eligibility Requirements:
• Engineering major
• Minimum GPA of 2.5
• Undergraduate student with Sophomore, Junior or Senior (5th year Senior) status.
• Demonstrate school, campus or community involvement.
• Demonstrate Financial need as determined by the Office of Financial Aid and Scholarships.

Scholarship: Gary Guymon Scholarship
Apply: This scholarship is awarded through the UCI on-line scholarships application. Students can apply between mid-January to mid-March through their "My Aid" account by logging in at www.ofas.uci.edu.

Eligibility Requirements:
• Undergraduate student
• Sophomore status
• Civil or Environmental Engineering major
• Full-time enrollment
• Minimum cumulative GPA of 3.1
• Completed or in the process of completing CEE 11, 20, 30, and CEE 81A-B.
• Continuing as a Civil or Environmental Engineering major as a junior with the intent to complete the Bachelor of Science in Civil or Environmental Engineering.
• Your personal statement must include your educational and career goals in civil and/or environmental engineering, why you chose to attend UCI, plans for graduate school and how your first two years at UCI have influenced these goals.
• Applicants must also submit a resume to the Office of Financial Aid and Scholarships, 102 Aldrich Hall, by March 24, 2016.
Scholarship: Gregory A. Bogaczyk Memorial Scholarship
Apply: This scholarship is awarded through the UCI on-line scholarships application. Students can apply between mid-January to mid-March through their "My Aid" account by logging in at www.ofas.uci.edu.

Merit and need based scholarship for junior or senior status students in the Henry Samueli School of Engineering. The scholarship amount will vary depending upon funding availability and the number of eligible students.

Eligibility Requirements:
• Undergraduate student with junior or senior status
• Mechanical Engineering Major
• Minimum 3.0 GPA
• U.S. Citizen
• Not eligible for significant financial aid, as determined by the Office of Financial Aid and Scholarships

Scholarship: Haggai Memorial Endowed Scholarship
Apply: This scholarship is awarded through the UCI on-line scholarships application. Students can apply between mid-January to mid-March through their "My Aid" account by logging in at www.ofas.uci.edu.

Merit based scholarship awarded to an electrical engineering major student who is also a member of Tau Beta Pi. The scholarship amount will vary depending upon funding availability and the number of eligible students.

Eligibility Requirements:
• Undergraduate student
• Electrical engineering major
• Tau Beta Pi member

Scholarship: Huitt-Zollars Civil Engineering Scholarship Award
Apply: This scholarship is awarded through the UCI on-line scholarships application. Students can apply between mid-January to mid-March through their "My Aid" account by logging in at www.ofas.uci.edu.

Eligibility Requirements:
• Undergraduate student
• Civil Engineering major
• Minimum 3.0 GPA
• U.S. Citizen

Scholarship: Jan Scherfig Scholarship
Apply: This scholarship is awarded through the UCI on-line scholarships application. Students can apply between mid-January to mid-March through their "My Aid" account by logging in at www.ofas.uci.edu.

Eligibility Requirements:
• Undergraduate student
• Freshmen status
• Civil or Environmental Engineering major
• Full-time enrollment
• Minimum cumulative GPA of 3.0

FINANCIAL AID AND SCHOLARSHIPS
UNIVERSITY OF CALIFORNIA • IRVINE

State of California Disclosure: Federal student loans are available to most students regardless of income and provide a range of repayment options including income-based repayment plans and loan forgiveness benefits, which other education loans are not required to provide.
• Completed or in the process of completing the first year math, science and engineering courses required by the program.
• Planning to continue in Civil or Environmental Engineering major as a sophomore with the intent to complete the Bachelor of Science in Civil or Environmental Engineering.
• Your personal statement must include your educational and career goals in civil and/or environmental engineering, why you chose to attend UCI, plans for graduate school and how your Freshman year course experiences influenced these goals.
• Applicants must also submit a resume to the Office of Financial Aid and Scholarships, 102 Aldrich Hall, by March 24, 2016.

Scholarship: Robin Shepherd Scholarship

Apply: This scholarship is awarded through the UCI on-line scholarships application. Students can apply between mid-January to mid-March through their "My Aid" account by logging in at www.ofas.uci.edu.

Eligibility Requirements:
• Undergraduate student
• Junior status
• Civil or Environmental Engineering major
• Full-time enrollment
• Completed or in the process of completing CEE 130, 150, 160, and 170.
• Planning to continue as a Civil or Environmental Engineering major as a senior with the intent to complete the Bachelor of Science in Civil or Environmental Engineering.
• Minimum cumulative GPA of 3.2
• Your personal statement must include your educational and career goals in civil and/or environmental engineering, why you chose to attend UCI, plans for graduate school and how the first three years at UCI have influenced these goals.
• Applicants must also submit a resume to the Office of Financial Aid and Scholarships, 102 Aldrich Hall, by March 24, 2016.

EXTERNAL SCHOLARSHIP OPPORTUNITIES

The Office of Financial Aid and Scholarships has compiled a catalog of external scholarships that are offered through private agencies and organizations. Please visit the External Scholarships Catalog to view a complete listing of external scholarship opportunities: http://www.ofas.uci.edu/content/OutsideScholarships.aspx?nav=0

The Office of Financial Aid and Scholarships and the University of California, Irvine is impartial to the views and opinions of the scholarships compiled in the external catalog.

Scholarship: S.A.M.E. Orange County Scholarship

Sponsor: The Society of American Military Engineers

Apply: Please email us at scholarships@uci.edu for an application, or you may pick up an application by visiting our Office of Financial Aid and Scholarships in 102 Aldrich Hall.

Eligibility Requirements:
• Any engineering discipline
• Currently in or will be in junior or senior year
• 3.0 minimum in major and overall

FINANCIAL AID AND SCHOLARSHIPS
UNIVERSITY OF CALIFORNIA • IRVINE

State of California Disclosure: Federal student loans are available to most students regardless of income and provide a range of repayment options including income-based repayment plans and loan forgiveness benefits, which other education loans are not required to provide.
<table>
<thead>
<tr>
<th>Scholarship:</th>
<th>ACIL Scholarship Alliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sponsor:</td>
<td>American Council of Independent Laboratories</td>
</tr>
<tr>
<td>Apply:</td>
<td>Detailed information and application available at <a href="http://www.acil.org/?page=A13">http://www.acil.org/?page=A13</a></td>
</tr>
</tbody>
</table>

Eligibility Requirements:
- Candidates must be students attending their junior year or higher in a four-year, bachelor-degree granting institution or graduate program in the U.S.
- Candidates must also major in any of the physical sciences practiced by ACIL members: physics, chemistry, engineering, geology, biology, or environmental science
- Scholarship awards are based on the applicant’s academic achievement, career goals, leadership, and financial need

<table>
<thead>
<tr>
<th>Scholarship:</th>
<th>ASCO Numatics Engineering College Scholarship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sponsor:</td>
<td>ASCO Numatics</td>
</tr>
<tr>
<td>Apply:</td>
<td>Detailed information and application available at <a href="http://www.asconumatics.com/scholarship/">www.asconumatics.com/scholarship/</a></td>
</tr>
</tbody>
</table>

Eligibility Requirements:
- Must currently be enrolled in an undergraduate or graduate program in an instrumentation, systems, electrical, mechanical, or automation discipline at a U.S. educational institution accredited by an agency recognized by the Council on Higher Education Accreditation (CHEA)
- For the upcoming school year, applicants must be entering junior or senior year in a four-year undergraduate degree program, or enrolled in a graduate program
- Must be enrolled as a full-time student for the upcoming academic year
- Applicant must have at least an overall GPA of 3.2 on a 4.0 scale
- Must be U.S. citizen or legal U.S. resident

<table>
<thead>
<tr>
<th>Scholarship:</th>
<th>The Google Anita Borg Scholarship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sponsor:</td>
<td>Google</td>
</tr>
<tr>
<td>Apply:</td>
<td>Detailed information and application available at <a href="http://www.google.com/anitaborg/us/">http://www.google.com/anitaborg/us/</a></td>
</tr>
</tbody>
</table>

Eligibility Requirements:
- Female
- Will be college senior during award year or graduate student
- Be enrolled in Computer Science or Computer Engineering program, or a closely related technical field as a full-time student
- Minimum cumulative GPA of 3.5