A Launching Pad for a Lifetime of Success

Each year, the educational technology firm CollegeNet releases their Social Mobility Index, an analysis of which colleges and universities attract an economically diverse student body and propel them into a lifetime of success. In the most recent report, Cal Poly Pomona not only ranked as the No. 6 institution in the country, but we were far and way the No. 1 polytechnic university in the nation.

In other words, Cal Poly Pomona is a launching pad. Through our comprehensive commitment to experiential learning and seemingly limitless opportunities to learn and grow both inside and outside of the classroom, Cal Poly Pomona propels our students into their careers and into their futures. Not unlike a rocket launching toward space, Cal Poly Pomona provides a foundation for our students to take-off in search of their goals and ambitions.

A critical component to this launching pad is the host of scholarships available to support students during their Cal Poly Pomona journey. In this edition of CPP Magazine, you meet a few of your fellow Broncos and see how scholarships make a direct and immediate impact in the lives of our students. As the cover story notes, this is a collective effort made up of donations large and small that when tallied together result in life-changing opportunities for our dedicated students.

More than ever before, the support of our friends and more than 170,000 living alumni play an essential role in perpetuating the Cal Poly Pomona legacy. Thank you for your commitment and for being part of that launching pad for our students.

Sincerely,

Soraya M. Coley, Ph.D.
President

The financial road to degree completion is not an easy one for many Cal Poly Pomona students. But at CPP, student success isn’t just an individual goal. It is a collective effort, and donors play an enormous role in ensuring that students get the foundation they need to succeed in a career and life with as little debt and financial distractions as possible.

For the 2020-21 fiscal year, around $2.95 million was awarded in scholarships and, of that, $2.1 million came from scholarship funds created with philanthropic gifts. About 70 percent of the university’s students receive financial aid, with 44 percent awarded Pell grants and 22 percent taking on federal loans.

Cal Poly Pomona donors, whether they create an endowment or chip in a little bit at a time with a payroll deduction, make a tremendous difference in the lives of students.
In high school, Brianna Argueta joined a campus club with a direct link to Cal Poly Pomona. That club was the Feminineer Program, which the university’s College of Engineering created in 2013 with the help of a Kellogg Legacy Grant to encourage young women to pursue careers in STEM (science, technology, engineering and mathematics).

During the college application process, Argueta came across the university’s Scholarship Fest campaigns, which encourages students to apply for CPP, CSU and external scholarships. This year, Argueta received The Bridget and Michael Beckage Scholarship for Cal Poly Pomona Women in Engineering — a $5,000 award.

“This scholarship gives me peace of mind this year,” says Argueta, now a sophomore studying electromechanical engineering systems technology and who hopes to make a positive impact in the world and in STEM, particularly for women of color. “It has literally kept me out of going into student debt. As soon as I got the scholarship, I told my parents, and I could see them letting out a sigh of relief.”

Many people have grappled with the economic fallout from COVID-19, including Argueta’s family. “My parents try to help as much as they can, but it is tough,” she adds.

This is the first year that the two annual Beckage Scholarships have been awarded. Alumnus Michael Beckage (’87, engineering technology), one of the founders of Seal Beach-based Diversified Technical Systems, a manufacturer of data acquisition systems and sensors for product and safety testing, and his wife Bridget, a retired teacher, created a $50,000 scholarship endowment in early 2021.

“We both believe that education is really the top priority in our lives and should be the top priority in our culture to give young people an opportunity to just get smarter at whatever field they choose and whatever excites them,” he says.

Beckage recalls struggling financially when he was a college student.

“When I went to Cal Poly Pomona, I didn’t have a lot of money and really no support,” he says. “I took out a $2,000 loan at one point. That doesn’t seem like a lot of money by today’s standards, but when you can’t come up with it, you can’t come up with it.”

Beckage says he and his wife designated the scholarships for women in STEM to encourage diversity in engineering and to help level the playing field for women engineers.

A global pandemic and a successful crowdfunding campaign helped the staff of The Poly Post’s dream of a mobile app come true.

Even before COVID-19, the staff of the student-run newspaper wanted to launch a mobile app to keep the campus community informed. The transition to remote instruction accelerated the effort, as the staff began to rely more heavily on the publication’s website rather than its print edition.

Students had a plan. They just needed money to create a mobile app so readers could get news at their fingertips — literally.

“In light of the pandemic, we saw the urgency to get moving quickly on building a mobile application for The Poly Post,” says Jason Turcotte, associate professor and The Poly Post advisor. “We thought the Bronco Launchpad would be a good way to raise money and start on the project.”

Enter Bronco Launchpad, a two-week online fundraising campaign where students, faculty and staff ambassadors can advocate for campus projects, programs and resources that are closest to their hearts.

In the 2020 campaign, more than 415 donors contributed a total of $70,000 for numerous projects and initiatives, including $7,000 to develop the newspaper’s mobile app.

Donor support is crucial to enhancing the student experience. Last year’s Launchpad campaigns also funded e-books at the library ($5,300), basic needs supplies at the Poly Pantry ($6,100) and mentoring for women in engineering ($2,600). Overall, donors committed more than $53 million in 2020-21 in areas like scholarships and curricular support.

The Poly Post launched the app during the spring 2021 semester.

“It’s really important for students to learn multi-media platforms,” Turcotte says. “It helps them be more competitive in the job market.”

— Nancy Yeang and Melanie Johnson
Helping Students Get to the Finish Line

The Beckage scholarships are among several granted through Cal Poly Pomona’s Women in Science and Engineering (WISE) program. Donations come from individual donors, foundations and corporations, with scholarship awards ranging from $500 to $5,000.

"Being that we’re primarily a commuter school and with some of the areas we serve, some students really struggle to stay here," says Nicole Gutze, outreach liaison and program coordinator for WISE, which supports the colleges of science, engineering and agriculture.

"They take multiple jobs. So maybe $500 doesn’t seem like a lot, but if it pays for your books so you can work a little less and spend more time on your studies, that is beneficial. That means students can be more successful at Cal Poly Pomona."

For Briana Rittel, a computer engineering junior, the $500 Lockheed Martin scholarships she received through WISE in 2020 and 2021 came in handy for books and lab materials and allevied many of her fears about covering costs.

She recalls spending $250 for an extra circuit board she needed for a lab. Her scholarship helped.

"Scholarships help me not stress so much about tuition and other costs and they help alleviate the pressure, so I can afford textbooks and lab equipment," Rittel says.

As long as she can remember, the Chino Hills native has had a fascination with computers. In high school, she took an engineering class and knew she found a way to put her love of CAD (computer-aided design) and circuit boards to use.

Attending Cal Poly Pomona was the natural choice, given the campus’ top rankings in engineering and location close to home.

"It’s been amazing," she says. "I absolutely love my department. They have been so responsive, and my professors blow me away with their knowledge."

Over the years, Rittel has received several scholarships, enabling her to concentrate on her studies and prepare for her future career in the computer technology industry.

"I don’t have to worry about my financial situation, so I have time to focus on searching for internships," she says. "I am extremely grateful."