

Corgan Diversity Scholarship

Corgan is once again opening our annual scholarship program! This program helps the firm recruit diverse talent and build mutually beneficial relationships with academic institutions and their students, in addition to connecting on a deeper level with institutions with which we have an existing relationship.

A COMMITMENT TO DIVERSITY STARTS AT HOME — SUPPORTING THE NEXT GENERATION OF ARCHITECTS AND DESIGNERS.

Corgan is committed to celebrating and expanding understanding of the diverse attributes that make up each of us. Our mission — create a sense of belonging for all employees in a workplace that is warm, welcoming, and allows everyone to be their most authentic selves. This sense of belonging fosters a culture that recognizes all employees and values the unique qualities that each person brings to our firm.

As an extension of this commitment, we are proud to open our annual scholarship program, supporting the next generation

of architects and designers. We aim to increase diversity in the architecture and interior design fields by supporting and recruiting diverse talent. We know that diversity is good for the economy — it improves team performance, drives growth, enhances employee experience, increases engagement, and results in better, more holistic design solutions.

Inclusion is the key to innovation.

4

scholarships available for the 2023 spring semester

\$2,500

plus a summer internship opportunity



Corgan's summer intern group in Dallas, Texas.

ELIGIBILITY

- Must be enrolled in an Architecture or Interior Design degree program.
- Current student interns are encouraged to apply.
- Candidates must be legally authorized to work in the U.S.
- Scholarships will prioritize our commitment to students of color and women.

THE REQUIREMENTS

Combined attachments shall not exceed 25 MB.

- Essay
 - In no more than 1,000 words, share your thoughts on energy generation, storage, distribution, and use by examining how emerging technologies and shifts in human behavior can create unique opportunities for architectural design today, so we can advocate for a better tomorrow.
- Resume
 - To include contact information and education.
- Portfolio
 - Select a project you deem to be your strongest project to date and describe in 500 words or less the basic program and the design rationale.
 - Limit page count to 12 max.
- Recommendation Letter
 - Include a letter of recommendation from a professor or professional mentor who can speak to your future as an architect or designer.
- Video *(optional)*
 - Say hello and share a little introduction about you!

SELECTION CRITERIA AND PROCESS

Judges will select winners based on innovative design solutions, and presentation creativity.

CORGAN ■

THE PRIZE

Academic scholarship money in the amount of \$2,500. Summer internship opportunity in one of Corgan's premier studios (based on location preference).



Corgan's 2022 intern class partook in a two-day immersive experience at the Dallas headquarters.

TIMELINE

- August 15, 2022 — Applications Open
- December 9, 2022 — Submissions Due
- February 6, 2023 — Winners Announced

APPLY TODAY

Read more at: corgan.com/scholarship

Send applications to: campus.recruiting@corgan.com

DESIGNING WITH NEW ENERGY

ESSAY PROMPT

It's not just solar panels — wind farms are moving from remote fields to our urban rooftops, batteries are rapidly evolving to capture renewable energy and deliver it at the times we need it most, electric vehicles are parking in our garages and delivering energy back to the grid, microgrids are turning companies into prosumers, and at the same time, extreme weather events are taking down our power grids. Today, people are increasingly aware of our personal impact on and interaction with the power grid and are likewise aware of both the personal and corporate responsibilities we must adopt to move towards a cleaner and more digitized and democratized energy economy.

Within the next decade, the way we produce, distribute, and consume power will be cleaner, cheaper, and infinitely more complex. Our power grid is one of the most complex systems ever created in human history — a system that will, out of necessity, continue to accelerate innovation. As architects and designers, we need to approach energy transformation holistically — from the embodied energy in the materials we use, to on-site energy generation and consumption; from the food we eat, to the mental health of our workforce. Everything we think we know about energy is about to change.

Read more at: corgan.com/scholarship

Send application materials to: campus.recruiting@corgan.com

Research shows time and again that when we look outside ourselves — exploring new perspectives and ways of problem solving — we open the door to innovation.