



THE SCHOOL OF CHEMICAL & BIOMOLECULAR ENGINEERING

COMMEMORATIVE GIFT OPPORTUNITIES

Endowments are forever, providing a perpetual stream of income managed to maintain buying power for all time. Endowments transcend bricks and mortar, and provide the Institute with the financial foundation upon which it is built—its faculty, its student body, its facilities, and its programs—enhancing quality and access for current and future generations. Restricted endowments provide continuity of purpose, while unrestricted endowments provide financial stability and flexibility to meet ever-changing institutional needs and seed funds to explore emerging opportunities. Through sound investment in a balanced portfolio, earnings from permanent endowment generate a steady flow of funding in perpetuity, while the principal remains inviolate.

For Permanent Endowment: Unrestricted Endowments

The Institute encourages college, school, and program-based endowments—both restricted and unrestricted therein—to meet its long-term needs. Endowments restricted to the School of Chemical & Biomolecular Engineering, but unrestricted in use therein, provide maximum flexibility in meeting pressing needs and seed funding for new initiatives.

Recognition of unrestricted endowments within the School may take the form of a named endowment fund or a named facility or feature therein.

Named School	From \$20,000,000
Named Research Laboratories	From \$2,000,000
Named Auditorium	From \$1,500,000
Named Unrestricted Endowment Fund	From \$25,000

For Permanent Endowment: Faculty Support

The cornerstone of a great program is a great faculty. Teacher-scholars are the backbone of the School of Chemical & Biomolecular Engineering—men and women eminent in their chosen fields, capable of developing new knowledge through research and transmitting knowledge through teaching. To maintain and enhance the quality of its academic programs, therefore, the School is seeking permanent endowments in the following areas:

School Chair

The quality of an academic program—and thus, ultimately, the quality of the School—depends upon the quality of the chair. Competition for exceptional academic leaders is intense. These prestigious endowed chairs, dedicated to the leadership of the School, will enhance Georgia Tech's ability to attract and retain leading educators in these key positions of academic administration.

Named School Chair	From \$2,500,000
---------------------------------	-------------------------

Faculty Chairs

Endowed chairs are the most prestigious honor any educator can earn. Funding for endowed chairs provides the resources to attract and retain preeminent teacher-scholars in specific academic areas. The chair holders draw outstanding students, stimulate innovative research, mentor early and mid-career faculty, and aggressively seek leveraged funding from government and industry sources.

Named Faculty Chair	From \$1,500,000
----------------------------------	-------------------------



THE SCHOOL OF CHEMICAL & BIOMOLECULAR ENGINEERING

Faculty Professorships

Faculty professorships bridge the gap between the early-career faculty fellowships and professorships and the seniority accorded to endowed chair holders. Endowed faculty professorships enable the School to attract and retain a broad range of faculty who stretch the boundaries of their disciplines, and provide them with the resources to help them take their place among the next generation of faculty leaders.

Named Faculty Professorship From \$1,000,000

Early-Career Faculty Fellowships and Professorships

Endowed awards and professorships given to the most promising faculty at the beginning of their careers provide a major incentive to attract and retain those men and women who will become tomorrow's leading teacher-scholars. Grants are awarded for up to five years, providing support to encourage innovation in teaching and research, thereby nurturing the professional advancement of the named faculty member during the critical pre-tenure years.

Named Early-Career Award From \$750,000

For Permanent Endowment: Student Support

The key to Georgia Tech's future lies in its students, and the amount of support awarded to these talented young people can be directly tied to their success—and to the Institute's—in the years to come. The School of Chemical & Biomolecular Engineering has long served as a beacon to exceptionally bright and highly motivated students. The tradition continues unabated, and the School's commitment to its students has never been more evident.

Graduate Fellowships

The Institute's mission of distinction in teaching, learning, and research is significantly advanced by its graduate students. They are wellsprings of new ideas, and because they have the time and the freedom to work closely with faculty, they play a crucial role as intellectual bridge builders. To help the School continue to attract the world's brightest and most promising graduate students, increased fellowship support is essential. The competition among universities for these students, particularly at the PhD level, is intense, and an endowment providing regular fellowship funds will enhance the School's attractiveness to those graduate students who display superior academic achievement and a potential to contribute to the academic and professional communities.

Named Fellowship (Full) From \$1,000,000

Named Fellowship (Partial) From \$25,000 - \$250,000

Undergraduate Scholarships

Endowment funds are sought to enhance the availability of scholarships and to attract the best and brightest undergraduate students who receive enticing offers from competitive schools. The funds may be used for merit-based awards, such as the President's Scholarship and the Honors Program. Or they may support need-based scholarships, including, but not limited to, the G. Wayne Clough Georgia Tech Promise initiative, so that the School remains accessible to every deserving student regardless of personal financial circumstance. Endowed scholarship funds are also essential to enhancing diversity within the student body, for the benefit of the entire Georgia Tech community.

Named Scholarship Fund (Full) From \$500,000

Named Scholarship Fund (Partial) From \$25,000



COMMEMORATIVE GIFT OPPORTUNITIES – CONTINUED

For Permanent Endowment: Program Enrichment

In order for the School to remain a global leader in chemical and biomolecular engineering, the administration actively identifies and implements new programs and initiatives to enhance and promote the School's curriculum, research, and outreach activities.

Named Program Enrichment Fund From \$250,000

For Facilities and Equipment

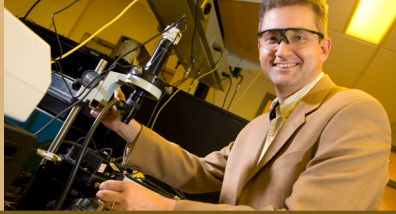
The School strives to equip its laboratories and classrooms with current technologies. Equipment and instrumentation are sought to continue to upgrade laboratories and classrooms, ensuring the best possible research and teaching environment. Equipment and software may be given in-kind—subject to acceptance—or designated gifts may be given for purchase. Numerous commemorative gift opportunities are available.

For Current Operations: Unrestricted

Unlike endowment, current operating funds are available for use in the year in which they are received. Gifts and grants may be designated to the School and may remain unrestricted in use therein. Such funds support core academic and programmatic goals, as well as provide seed funds for emerging initiatives.

For Current Operations: Restricted

Restricted gifts and grants may support a variety of initiatives within the School, including, but not limited to: faculty research, undergraduate scholarships and graduate fellowships, faculty development grants, and academic program enrichment.



THE SCHOOL OF CHEMICAL & BIOMOLECULAR ENGINEERING

SUMMARY OF OBJECTIVES

For Permanent Endowment	\$20,000,000
Student Support	\$9,500,000
Faculty Support	\$8,500,000
Program Enrichment	\$500,000
Unrestricted	\$1,500,000
For Facilities and Equipment	\$3,000,000
Facilities Construction and Renovation	\$1,000,000
Equipment and Instrumentation	\$2,000,000
For Current Operations	\$7,000,000
Student Support	\$1,500,000
Faculty Support	\$3,000,000
Program Enrichment	\$500,000
Unrestricted	\$2,000,000
Total	\$30,000,000