

Philanthropy at Work



I/we commit the sum of \$ _____ payable:

\$ _____ Enclosed

\$ _____ Pledged

\$ _____ payable by June 2013

\$ _____ payable by June 2014

\$ _____ payable by June 2015

\$ _____ payable by June 2016

\$ _____ payable by June 2017

or as follows: _____

\$ _____ TOTAL

In addition to my/our personal gifts and commitments, my/our gifts may qualify for corporate matching gifts as follows:

Please recognize my/our commitment as:

(e.g. Agnes S. and George P. Burdell)

DETACH AND RETURN

For additional information,
please contact:

Molly Ford Croft
Senior Director of Development
College of Engineering
404.385.0128
molly.croft@gatech.edu

Glenn Rix
Associate Chair and Professor
School of Civil and Environmental Engineering
404.894.2292
glenn.rix@ce.gatech.edu

Lisa Tuttle
School of Civil and Environmental Engineering
404.385.1952
lisa.tuttle@ce.gatech.edu



Make a difference for the School of Civil and Environmental Engineering.

MASON BUILDING RENOVATION
2013





For more than four decades, the Jesse W. Mason Building has been the hub of the School of Civil and Environmental Engineering at Georgia Tech. While these disciplines have changed tremendously over the years, the Mason Building has not.

Today, the facility that bears the name of the former dean of the College of Engineering is in urgent need of renovation and upgrading. In order for the school to continue its ascent within the field, the building must be completely renovated to incorporate the new technologies that inform twenty-first-century teaching and learning—from modern equipment to cutting-edge

laboratories and classrooms, and to the innovative, flexible spaces that foster collaboration.

Together, the State of Georgia and the Institute are providing \$6.5 million of the total cost of \$10.5 million, leaving \$4 million to be raised through private philanthropy. Your support has never been timelier or more important to the future of the school.

We invite you to support the Mason Building renovation through one of the commemorative gift opportunities listed below. Please note that, as these spaces are reserved by donors, we will update the list on our website, at <http://mason.ce.gatech.edu/giving>.

Floor 1

- Lecture Hall (95 seat).....Reserved:
Richard C. Tucker
- Lobby.....From \$500,000
- Chair's Suite.....Reserved:
Marvin G. Mitchell
- Student Commons.....From \$500,000
- Administrative Wing (Business and Student Services).....From \$250,000
- Chair's Conference Room.....Reserved: Alan Sirkin
- Hydraulics Teaching Laboratory.....Reserved: Frederick C. Donovan
- Geotechnical Teaching Laboratory.....From \$150,000
- Hydraulics Research Laboratory.....From \$150,000
- Environmental Fluid Mechanics Research Laboratory.....From \$50,000

Floor 2

- Construction Materials Teaching Laboratory.....From \$250,000
- Particulate Media Research Laboratory.....From \$150,000
- In-situ Research Laboratory.....From \$100,000

- Non-Destructive Evaluation Lab & Office Space.....From \$100,000
- Geoenvironmental Research Laboratory.....From \$100,000
- Rock and Fracture Mechanics Research Laboratory.....From \$100,000
- Classroom (66 seat).....Reserved
- Conference Room.....From \$50,000

Floor 3

- Classroom (60 seat).....From \$250,000
- Classroom (40 seat).....From \$100,000
- Faculty-Student Office Suite.....From \$50,000
- Graduate Student Office Suite.....From \$50,000
- Faculty Commons.....From \$50,000
- Graduate Office.....From \$50,000

Floor 4

- Smart Structural Systems Research Laboratory.....From \$150,000
- Construction Safety and Technology Laboratory.....From \$150,000
- Graduate Student Office Suite.....From \$100,000
- Faculty Suite (4 offices).....From \$100,000
- Faculty Office Wing (6 offices).....From \$100,000

Floor 5

- Classroom (70 seat).....From \$250,000
- Infrastructure Materials Research Laboratory.....From \$150,000
- Faculty Office Suite.....From \$50,000
- Graduate Student Office Suite.....From \$50,000

Whatever the level, your support is much needed and deeply appreciated. We encourage you to join with other alumni, friends, foundations, and corporations in leaving your mark on Georgia Tech and the School of Civil and Environmental Engineering. Every dollar counts.