



Dr. John M. DeGrove Endowed Scholarship

We are excited to announce the launch of the Dr. John DeGrove Endowed Scholarship at Florida Atlantic University. The endowment will fund an annual scholarship for graduate students in the FAU Department of Urban and Regional Planning.



John significantly contributed to land use, planning, environmental stewardship, and collaborative decision-making, inspiring his students, colleagues and the community. Your support of the DeGrove Scholarship is an investment in the next generation of planners, equipped to build better communities in Florida and beyond. **For DeGrove memories, check out <https://1000fof.org/about/degrove>**

Our Goal

Our goal is to begin with a \$30,000 scholarship endowment, which will support a \$1,000 scholarship annually. We hope that this beginning inspires additional endowment funds to support even more students annually. This is the first scholarship established in John's memory and marks ten years since his passing. Five Founding members of the Dr. John DeGrove Scholarship endowment have raised \$5,000, and we are confident that, with your help, we can raise the additional \$25,000 to fund one student for the Fall 2023 term.

Make a Contribution

Visit the FAU Foundation webpage for more information and to make a contribution:

<https://faufunder.fauf.org/o/florida-atlantic-university41/i/crowdfunding/s/johndegrovescholarship>



Dr. John DeGrove Endowed Scholarship Committee

Susan Coughanour, susancoughanour@aol.com
Dr. Jesse Saginor, jsaginor@fau.edu
Nancy Stroud, nstroud@nstroudpa.com
Susan Trevarthen, strevarthen@wsh-law.com

Founding Members

Thomas Baird
Henry Bittaker
Susan Coughanour
Nancy Stroud
Susan Trevarthen

Join Us

Make your tax-deductible contribution to the Dr. John DeGrove Endowed Scholarship.

Ask friends and colleagues to contribute as well.

SCAN ME



For more information visit us at the FAU Funder link, contact the committee directly via email, or Alyson Warner, Director of Development at 954-762-5349, warnera@fau.edu