James C. Thompson
Endowed Graduate Fellowship in Physics

Friends, former students and family of Emeritus Professor Jim Thompson have joined together to establish the James C. Thompson Endowed Graduate Fellowship in Physics. This endowment will not only honor Dr. Thompson’s teaching and research but also the invaluable friendship and mentoring he shared with students across his 40 year career at the University of Texas at Austin. Dr. Thompson was elected a Fellow of the American Physical Society, authored the 1976 book Electrons in Liquid Ammonia, published over 200 refereed articles and book chapters, supervised over 40 Ph.D dissertations, and welcomed countless undergraduates into his lab, his office and his home. This endowment will support, in perpetuity, the Department of Physics at the University of Texas at Austin. The Department of Physics has set a goal of raising $200,000 in gifts and pledges for the Thompson Fellowship. All pledges in support of this goal may be paid over a five-year window.

Funds distributed annually from the James C. Thompson Endowed Graduate Fellowship in Physics will be used to support graduate students studying Physics at the University of Texas at Austin. This support will honor Dr. Thompson’s long history of helping to make education financially viable for his students and forever identify outstanding graduate students as Jim Thompson Fellows.

A group of Dr. Thompson’s former students, friends, and family have made an initial pledge to establish this endowment as an Excellence Fund. In light of the extraordinary opportunity to establish a named fellowship in honor of Jim Thompson, the Department of Physics and College of Natural Sciences look to his former students, friends, and colleagues to support this initiative.

Learn more about this opportunity, download a pledge form, or make your gift online at cns.utexas.edu/jim-thompson-fellowship

Questions?
Please call Marsha Reardon at 512-232-4470 or email mreardon@austin.utexas.edu.

“Jim is a sensitive soul with a zest for life. His devotion to his family and profession is unmatched. My graduate student experience under his guidance had a lasting positive impact upon my life, both personally and professionally.”

RICK SIVAN, PH.D., ’77 PHYSICS
James C. Thompson Endowed Graduate Fellowship in Physics
Established by former students, friends and family of Dr. James Thompson

My Pledge to the James C. Thompson Endowed Graduate Fellowship in Physics
(please check the level you wish to support including corporate matching gift credit)

☐ $500  ☐ $1,000  ☐ $2,500  ☐ $5,000  ☐ $10,000  ☐ $15,000  ☐ $25,000  ☐ Other:

I will make this gift over a period of:  ☐ 1 year  ☐ 2 years  ☐ 3 years  ☐ 4 years  ☐ 5 years

Make your gift online at: txsci.net/ThompsonFellowship

Please remind me about my pledge:  ☐ Annually in the month of __________________  ☐ Other __________________

☐ I have enclosed a check in the amount of: $__________________________

☐ MasterCard/VISA#: (If preferred) ___________________ Exp. Date: ___________________

☐ I am interested in making a gift of stock. Please contact me with instructions.

☐ I am interested in including the James C. Thompson Endowed Graduate Fellowship in Physics in my Estate Plans. Please send me information. (Documented bequest intentions count towards this fundraising effort)

My company has a Corporate Matching Gift Program:  ☐ Yes  ☐ No

Name of Company: ____________________________________________________________

I have enclosed my matching gift form:  ☐ Yes  ☐ No, I will send it in

Please make your tax-deductible gift payable to “The University of Texas at Austin” and include this page for proper gift processing and tax receipt.

Please mail, fax or PDF this form to: College of Natural Sciences
Attn: Marsha Reardon
120 Inner Campus Drive, G2500 Austin, TX 78712

Phone: 512-232-4470  Fax: 512-232-1045
Email: mreardon@austin.utexas.edu