

# Gifts that Benefit Your Loved Ones

CARNEGIE  
SCIENCE

## Securing Your Family's Future While Empowering Scientific Discovery

As a supporter of Carnegie Science, you can leave a lasting legacy that funds groundbreaking research and benefits your family for generations to come. Explore two impactful ways to support your heirs and your philanthropic aspirations: IRA Beneficiary Gifts and Charitable Lead Trusts.



### **IRA Beneficiary Gifts: Secure Futures Through Science**

---

IRA Beneficiary Gifts offer a straightforward and impactful way to support your family and Carnegie Science. By designating Carnegie as a beneficiary of your Individual Retirement Account (IRA), you enhance our mission to uncover new insights and create lasting scientific change. At the same time, your loved ones benefit from minimizing the future tax burden of assets with complex inheritance rules.

### **Charitable Lead Trusts: Weave Legacy and Impact**

---

Charitable Lead Trusts offer an additional strategic avenue to support Carnegie Science and your heirs. By establishing a trust, you can provide income to us for a specified time. After this period, your heirs receive the trust's remainder, often with reduced estate and gift taxes. This approach merges your commitment to scientific research and progress with the financial well-being of your loved ones.



## Craft Your Legacy

---

Carnegie Science brings together scientists with the curiosity and tenacity to ask and answer the biggest questions of our time. That spirit of discovery and exploration may align with your aspiration to create a lasting impact. By weaving together your support with our work, you shape a powerful legacy that extends for generations.

Contact us to explore how you can create a legacy that benefits both scientific advancement and those you care about.

Email: [giving@carnegiescience.edu](mailto:giving@carnegiescience.edu)

*\*Carnegie Science does not give tax, legal, or financial advice; consult with your own advisor for individual advice.*