



CAREY FELLOWS BUSINESS HONORS PROGRAM

Offered through Sewanee's Babson Center for Global Commerce, the Carey Fellows Business Honors Program provides experiential learning opportunities to high-achieving students who aspire to careers in management, global business, consulting, and finance. Currently, the program engages 36 students each year with a goal of growing to 48 students (12 from each class) in the years ahead. Carey Fellows participate in business coursework beyond Sewanee's required pre-business curriculum and benefit from a semester-long, paid internship at one of the Babson Center's partner companies in the United States and abroad. Companies that collaborate with Babson include Regions Bank, Alterna Equity Partners, Coca-Cola Bottling Company UNITED, and Creative Artists Agency, among others.

Carey Fellows receive a \$1,000 stipend to help with expenses associated with their internships. They attend presentations by business professionals, engage in workshops, and take field trips to meet and network with industry leaders.

From its inception in 2011, the program has grown exponentially, and Sewanee now boasts 75 Carey Fellows alumni. Benefits of program participation include:

- *The opportunity to develop and grow a wide range of business skills, including problem solving, critical thinking, communication, and project management.*
- *The ability to connect with business professionals locally and globally.*
- *Exploration of diverse industries, from financial services, commercial real estate, and biotech to digital and social media.*

CLASS OF 1974 OPPORTUNITY

A Class of 1974 Endowed Fund for the Carey Fellows Business Program would make a significant difference in supporting expenses such as travel for executive briefings, internship costs, and summer programming. The endowment would also facilitate program expansion.

More information about the Carey Fellows Business Honors Program is available at:
new.sewanee.edu/academics/babson-center-for-global-commerce/carey-fellows-business-honors-program