



T. Rowe Price offers several programs geared toward

ASPIRING INVESTMENT PROFESSIONALS OF DIVERSE BACKGROUNDS.



We invite pre-M.B.A. candidates to participate in an accelerated, 3-4 week internship before entering their first year of business school. The internship will provide the opportunity to:

- Conduct industry research and perform hands-on fieldwork.
- Present recommendations to our analysts and portfolio managers.
- Receive mentoring from experienced portfolio managers and analysts.
- Engage with company management.

Interested in a Pre-MBA Internship? Please email your resume, along with a brief description of why you'd like to participate (no more than 200 words, please), to **PreMBAInternship@TRowePrice.com**.

Event Date: JUNE/JULY



For women entering their first year of business school, this day-and-a-half workshop led by our investment professionals teaches you how to:

- Find an idea.
- Conduct primary research.
- Develop a strong investment thesis.
- Create financial models.
- Deliver an effective pitch.

Interested in participating in this workshop? Please email your resume along with a brief description of why you'd like to participate (no more than 200 words, please), to **StockPitchWorkshop@TRowePrice.com**.

Event Date: MID-AUGUST



Explore career paths in asset management by spending a "day on the job" and a weekend enjoying the sights and food of Baltimore, Maryland.

- Attend our Monday morning investment research meetings.
- Participate in small-group interactions with analysts, portfolio managers, and senior company management.
- Tour our new trading floor.

Interested in attending this event? Please email your resume, along with a brief description of why you'd like to participate (no more than 200 words, please), to **MBADay@TRowePrice.com**.

Event Date: OCTOBER/NOVEMBER

There's no cost to apply to any of these workshops, and T. Rowe Price will pay for reasonable travel, lodging, and expenses for students invited and confirmed to participate.

INVEST WITH CONFIDENCE®