

Your Generation is Being Analyzed. Now It's Time to Be Heard.

Join a global student initiative shaping how leaders define the future of work.



What This Is

The Future Talent Council ELE connects current university students to global conversations about careers, skills, AI, and early work experiences. Through structured surveys, mentorship, and moderated discussions, student perspectives are gathered and translated into research and insight shared with leaders across industry, academia, and government.

This is not recruiting.
It is influence.



Why It Matters

Executives are redesigning entry-level roles.
Universities are rethinking curriculum.
Governments are shaping workforce policy.

Too often, these decisions are made without clear, real-time student input.

The Emerging Leader Ecosystem ensures that student voices are included in the data shaping those decisions.



What You Gain

- Real influence in conversations shaping early careers
- Insight into how employers are thinking about skills, AI, and hiring
- Experience articulating ideas in structured, professional discussions
- Connections with leaders in the FTC ecosystem for mentorship/networking opportunities
- Exposure to global workforce strategy conversations
- Flexible participation (most surveys take 5–10 minutes)
- Occasional focus groups (1–2 hours; some may include compensation)
- No cost to participate

Participation is project-based and always optional.



Who Should Apply

Current full-time university students who:

- Have thoughtful perspectives on education and work
- Want leaders to understand what students are actually experiencing
- Care about how the future of work is evolving
- Want to be connected to a global network and have their voice heard
- Value connection, mentorship, and networking with executive leaders from around the world
- Be connected to the Future Talent Council ecosystem on LinkedIn

Open to all disciplines and levels of study.

Join the ELE

Shape the Conversation.
Don't Just React to It
Scan to apply | 5 minute application

