



Amal Educational Network

Amal Educational Network is a leading provider in the Israeli scientific and technological education, spearheading entrepreneurship, innovation, and excellence

Israel's pioneering State-Democratic educational network, founded in 1928 by Israel's Labor Federation.



Amal's Technological Focus

- 31 Multidisciplinary Schools
- 19 Technological Schools
- 16 Colleges for Technicians and Practical Engineers
- 14 Adult Education Colleges (Vocational Training Centers for Adults)
- 7 Youth Entrepreneurship Centers

Integration of AI in Curriculum

- Al Tools for Learning: Personalized learning experiences and enhanced educational outcomes.
- Community Collaboration: Using AI to foster stronger community relations and collaborative projects.
- Future-Ready Skills: Preparing students with advanced technological competencies for the evolving job market.





Vision

To leverage our diversity to nurture informed citizens with a robust sense of identity, equipped with values, skills, and capabilities to thrive in a shared and dynamic society.

Mission

- Excellence in both higher and vocational education
- Tech Advancement through digital literacy, entrepreneurship, and innovation
- Civic Education through democratic values, critical thinking, and social justice
- Community Engagement through volunteerism and resilience-building projects.





In 2022, out of 800 proposals submitted to the competition, we represented Israel among the 10 finalists of the CNL – with the concept of "Life Wide Learning".



Overview of Continuous Partnership with ETF

- Amal received an international award from ETF for its entrepreneurship project in collaboration with the community and industry.
 - Amal Network played a central role in preparing the Torino Proccess reports in collaboration with Ort (2010–2020), reflecting technological education in Israel.
 - Hosted the European ENE community at the Tel Aviv and Hadera innovation Centers

READY ISRAEL

Developing informal innovation in the classroom, according to the <u>READY model</u>
As part of the <u>CNL</u> community of the ETF









