

Call for EWA Young Talent Award

March 11-13, 2026, Transilvania University of Brasov, Romania



EDUNET WORLD
ASSOCIATION

EWA Young Talent Award at International Conference on Smart Technologies & Education (STE2026)



"Today's factories offer the most technologically advanced workplaces in the world. Innovations are taking place in all areas of industry. Yet industry has an image problem: it is not seen by young people as tech-savvy or forward-looking. We urgently need to change perceptions about careers in industry to attract and retain the best talent from the 'mobile-first' generation," says Lawrence Whittle, Chief Executive Officer of global technology company Parsable and co-founder of the World Economic Forum.

Our world is facing major challenges. To tackle them, we need international collaboration – in research, development, and especially in the hands-on implementation of future-oriented topics like Industry 4.0, Smart Technologies, Artificial Intelligence, and the All Electric Society (AES). The EWA Young Talent Award is a call to action for all young people who don't just talk about a sustainable future – but want to actively build it. With this award, we shine a spotlight on innovative projects and bold ideas from around the world – as inspiring best practices. The focus is on digital skills, creativity, and teamwork: How can young engineers work together with industry to create solutions that truly make a difference?

For the STE2026, the best young engineering students, especially from the fields of Automation and Information Technology, are being sought worldwide and honored with the EWA Young Talent Award.

Conditions for participation:

Students or student groups of a Higher Education Institution (HEI) with a project or initiative can apply. The submitted projects or initiatives must have been developed in cooperation with an industrial company. Each project or initiative must also be accompanied by a supervisor from the HEI. Projects submitted as Bachelor's or Master's theses are not eligible. Thematically, the projects/initiatives should fit/be inline with the topics of STE2026.

Presentation format of the submission:

The following documents must be submitted

- Description of the project/initiative in the form of a DIN A0 poster. A poster template as well as examples can be found on the EWA website (<https://www.edunet-wa.com/1>).
- Short statement of the supervising HEI teacher (max. one DIN A4 page)
- Short statement of the supervising industry representative (max. one DIN A4 page)

Important Deadline

31 Dec 2025 Submission of the award documents

The project description and the statements have to be in English. The award documents are submitted via the [STE2026 ConfTool](#).

Hosted by



Sponsored by



Topics of Interest

- All Electric Society solutions
- Augmented & Virtual Reality
- Artificial Intelligence in various fields
- Cloud Technology
- Digital Twins
- Digital Platforms
- Cyber Physical Systems
- Cyber Security
- Data Science
- Engineering Education of the Future
- Green Automation 4.0
- Human Machine Interaction & Usability
- Industry 4.0/5.0 solutions
- Learning in Virtual Environments
- Open Science Big Data
- Online Engineering
- Process Visualization
- Remote Control & Measurement
- Robotics
- Smart Objects & Industry
- Smart World (City, Buildings, Home etc.)
- Sustainable Systems
- Solutions for sustainability
- Virtualization & Control from the cloud

Type of award

Five projects will be nominated for the award. One student or student group representative from each nominated project will be invited to STE2026. All costs for the participation of five nominees at the STE2026 will be covered by EWA (flight, hotel accommodation, participation fee for the STE2026).

Two winners will be selected from the five nominated projects. The first winner will receive a prize of **EUR 1,000** and the second winner **EUR 500**.

Furthermore, we are offering a one-year free membership in the EWA to institutions/universities from which the nominees come that are not yet EWA members.

Award Committee

The nominees and the winners will be selected by a jury consisting of EWA members, members from industry, foundations and scientific institutes.

Organized by

