



EDUNINE 2025 IX IEEE WORLD ENGINEERING EDUCATION CONFERENCE

Montevideo, Uruguay – 23-26 March 2025



Call for Papers

Join us in person or online in **Montevideo, Uruguay**, from **March 23 to 26, 2025**, for an inspiring experience at **EDUNINE2025**, where innovation and education converge to shape the future of engineering education.

The **2025 IX IEEE World Engineering Education Conference (EDUNINE2025)** will offer a **hybrid format**, combining both **online** and **in-person** sessions to ensure comprehensive participation from all attendees. Authors may choose to present their papers either in person at **Universidad ORT in Montevideo** or online via the conference platform, with both formats being equally valued. All participants will have online access to all sessions, including both live and virtual presentations.

EDUNINE is an annual conference organized in collaboration with **COPEC for IEEE Region 9 (Latin America)** of the **IEEE Education Society**. This event is recognized as one of the premier regional conferences in **Engineering, Technology, and Computing EDUCATION**, alongside FIE, EDUCON, and TALE. It is held annually in different cities across Latin America.

The theme for this year's conference is **“Education in the Age of Generative AI: Embracing Digital Transformation”**.

We invite authors to submit their original research and educational experiences in the following categories:

- **Full Papers:** 6 pages
- **Work-in-Progress (WIP) Papers:** 4 pages
- **Workshop Proposals:** 2 to 6 pages
- **Doctoral Symposium Papers:** 4 pages (for current doctoral research)

Submissions must be in **English** to reach a broader audience and will undergo peer review based on criteria such as originality, technical content, relevance, and readability. Accepted papers presented at the conference will be included in the IEEE digital library **IEEExplore®**, which partners with various publishers and vendors, thereby expanding the reach of the research. Oral Presentation languages at the conference will include **English, Portuguese, and Spanish**, catering to the diverse audience in Latin America.

In addition to paper presentations and the **Doctoral Symposium**, **EDUNINE2025** will feature pre-conference workshops, plenaries, panels, hybrid social events, and a pre-conference tour. This comprehensive program ensures rich interactions and networking opportunities for all participants.

We look forward to your valuable contributions and to welcoming you to **EDUNINE2025**.

Important Dates

Paper Submission:	September 30, 2024
Notification of Peer-Review:	November 4, 2024
Final Paper Submission:	December 2, 2024

Conference Streams: Topics in Engineering, Technology, and Computing (ETC) Education I. Fostering Innovation & Inclusion

Engaging Pedagogies & Learning Activities.
 21st Century Skills & Competencies.
 Inclusive Learning Environments.
 Lifelong Learning & Professional Development.
 Strategies for Increased Women Participation.
 Interdisciplinary & Experiential Learning.
 Multicultural & Indigenous Perspectives.
 Language Learning in Technological Contexts.
 Research & Innovation in Classroom.
 Sustainability & Ethical Considerations
 Adapting to Emerging Technologies.

II. Designing Effective Learning Spaces

Blended & Tech-Enhanced Learning Environments.
 Accessible & Inclusive Learning Environments.
 Flexible & Open Learning Spaces.
 Minimizing Educational Disruption.
 Engaging Hybrid Learning Design & Activities.
 Educational Technologies for Equity & Inclusion.
 Online, E-learning, & Mobile Learning Platforms.
 MOOCs & Their Impact on ETC Education.
 Smart Classrooms & Immersive Learning Techs.
 Game-Based Learning & Gamification Strategies.
 X-Reality & the Future of Learning Environments.
 STEM Learning Spaces for All Ages.
 Assistive Technologies for Diverse Learners.

III. Strengthening Educational Org. & Practice

Curriculum Design & Development Strategies.
 Accreditation & Quality Assurance Processes.
 Assessment & Evaluation for Learning.
 Ethical Dilemmas in ETC Education.
 Responsible AI Integration in ETC Education.
 Promoting STEM Education in K-12 & Higher Education.
 Effective Teacher Education & Professional Development.
 Faculty Support Systems & Mentorship Programs.
 Bridging the Research-Practice Gap.
 Learner Support Strategies & Retention Initiatives.

For detailed information, visit:

<https://edunine.eu/edunine2025>

Contact us: edunine@edunine2025.