

NEWSLETTER

EDUCATION

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Vocational robotics programs expand nationwide

China's Ministry of Education launched a nationwide initiative integrating robotics into vocational curricula. In 2025, 150,000 students across 320 vocational schools participated in competitive robotics projects, up ~28% YoY. Investment reached ~€150 million. Early assessments indicate improved student problem-solving skills and employability in automation. **(China Education Daily)**

International bilingual programs see record enrollments

Enrollment in K-12 international bilingual programs surged in 2025, with ~420,000 students registered, up ~22% YoY. Schools partnered with UK, Canadian, and Australian institutions, enabling joint certification and exchanges. Tuition revenue across participating schools reached ~€540 million, signaling rising demand for globalized education in urban centers. **(Global Times)**

EdTech gamification platforms boost student engagement

AI-powered gamified learning platforms in Zhejiang, Guangdong, and Jiangsu reported ~37 million active users in 2025, up ~45% YoY. Platforms such as "Smart Quest" and "LearnFun" increased lesson completion from ~62% to ~78%. Investment reached ~€140 million, with US and Israeli EdTech partnerships supporting content localization. **(China News Service)**

STEM teacher certification programs scale up

China's STEM teacher certification initiative in 2025 covered ~210,000 educators across 2,100 schools. The program cost ~€120 million and included partnerships with German and Japanese universities for workshops and virtual mentoring. Participating teachers achieved ~15% higher student performance in science and math standardized tests. **(China Daily)**

Higher education entrepreneurship incubators grow

University-led entrepreneurship incubators now support ~18,500 student startups nationwide, generating ~€400 million in 2025. Incubators provide seed funding, mentorship, and international exposure, partnering with Italian, US, and Singaporean accelerators. Focus areas include AI, green tech, and creative industries, reflecting policy support for student-led innovation. **(People's Daily)**