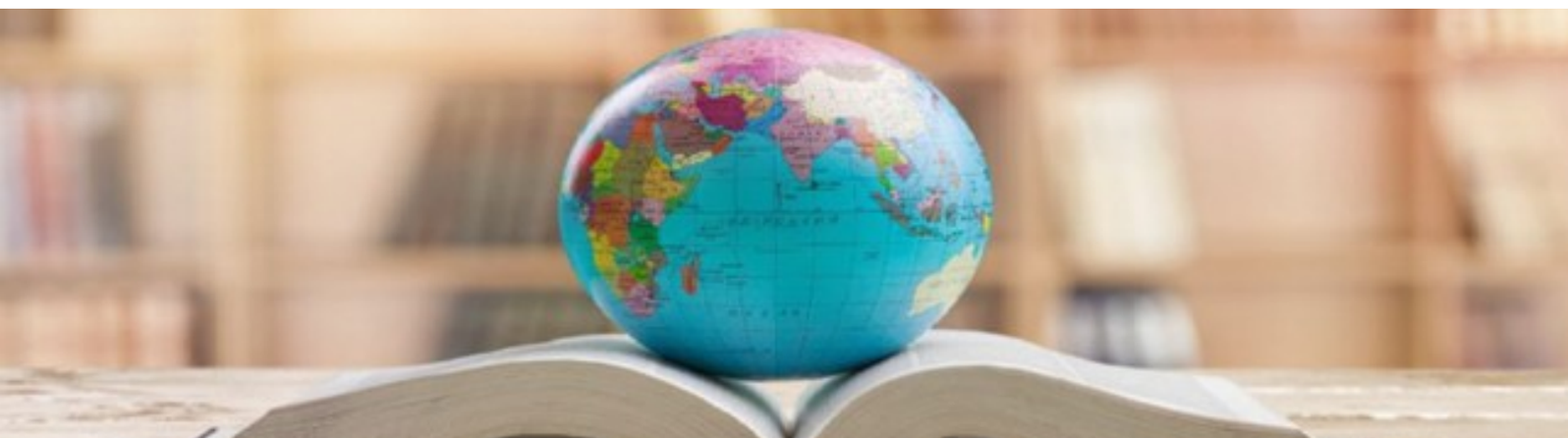


NEWSLETTER

EDUCATION

12 - 18 January 2026



AI tutors enhance personalized learning in urban schools

China's urban schools increasingly use AI-powered tutoring systems for personalized learning. In 2025, 38% of schools integrated AI-assisted platforms, improving student engagement by 18% and test performance by 12%. Total investment in AI tutoring technologies reached €210 million, driven by demand for adaptive lesson plans and real-time performance tracking. **(China Education Technology Association)**

STEAM programs gain momentum in secondary education

Secondary schools in China are expanding STEAM (Science, Technology, Engineering, Arts, Mathematics) initiatives. In 2025, 42% of middle and high schools offered dedicated STEAM courses. Student participation increased 22%, with improved problem-solving and creativity scores. Funding for curriculum development and lab equipment totaled €195 million. **(China STEAM Education Research Center)**

Vocational training enrollment rises amid youth employment demand

Vocational education programs are growing to meet youth employment needs. In 2025, enrollment reached 8.9 million students, up 21% year-over-year. Popular tracks include advanced manufacturing, logistics, and IT services. Total government and private funding for vocational schools reached €370 million, enhancing practical training facilities and certified teacher programs. **(China Education)**

Language learning apps expand in K-12 segment

Digital language learning platforms are increasingly adopted by K-12 students in China. In 2025, over 30% of primary and secondary students used apps for English, Japanese, and coding languages. Engagement improved lesson completion by 14%. The online language learning market reached €620 million, supported by gamified content and AI feedback features. **(China EdTech Association)**

Inclusive education programs improve accessibility for special needs

China's inclusive education programs for students with special needs are expanding nationwide. By 2025, 65% of schools implemented tailored learning plans and assistive technologies. Student participation and skill acquisition increased by 15%. Investment in teacher training and adaptive classroom equipment totaled €240 million, promoting equitable learning opportunities. **(China Education Development)**