

GHANA: Africa's Premier Hub for Quality Education



The Embassy of Ghana to the Swiss Confederation

Why Invest in Education in Ghana?

Ghana is a leading hub of academic excellence in Africa, offering world-class education, strong research, and innovation. With a stable political environment, rapid growth in STEM and digital education, and a safe, inclusive atmosphere for international students, Ghana provides high-impact opportunities for scholarships, partnerships, and investment to shape the next generation of global innovators and leaders.



Legacy Girls College
Premier all-girls private school with strong academic track record

Excellence across all Levels

Basic Schools

Ghana provides a strong academic foundation through basic education focused on literacy, numeracy, and ICT skills. High-quality public and private schools such as Christ the King School in Accra and Mfantsipim Basic Schools in Cape Coast demonstrate exceptional learning standards. The country's growing network of model STEM schools further reinforces innovation and prepares young learners for future success.



Ghanaian pupils actively engaged in learning

Senior High Schools

Ghana's Senior High Schools are widely recognized for producing exceptional leaders and innovators across the World. Notable institutions such as Achimota School, Wesley Girls' High School, Prempeh College, Mfantsipim School, Opoku Ware School, St. Peter's, Legacy Girls College, Accra STEM Academy, Ghana Secondary Technical School and Adisadel College consistently excel in STEM, debate, and global academic competitions. Their achievements including awards in robotics, World Science Olympiads, and entrepreneurship. This highlight their strong academic standards, vibrant co-curricular activities, and commitment to developing well-rounded students prepared to impact the world.



Rapidly advancing STEM education

Technical and Vocational Education and Training

Ghana's TVET sector is building a skilled workforce for national development by providing practical, industry-focused training in fields such as construction, automotives, manufacturing, agriculture, and digital technology. With ongoing government reforms to modernize facilities and align skills with industry needs, the sector is ripe for investment in equipment, instructor training, entrepreneurship, and scholarships.



Focus on TVET education

Tertiary Education: Innovation & Global Excellence

Ghana is a rising destination for world-class higher education. Our leading universities including the University of Ghana, KNUST, University of Cape Coast, UEW, UENR, AAMUSTED, UHAS, UDS, UPSA, and GIMPA are recognized for excellence in medicine, STEM, law, governance, and business leadership. Technical universities across the country also offer hands-on, industry-driven training that equips graduates with skills for the future.

Universities in Ghana host globally recognized Centres of Excellence that drive advanced research, innovation, and skills development across areas such as health, water and sanitation, environment, renewable energy, climate change, transportation, and coastal resilience. Institutions like the KCCR, UG Medical Centre, Noguchi Memorial Institute, WACCBIP, CARISCA, GSSTI, RWESCK, KEEP, TRECK, EORIC, RCEES, Brew-Hammond Energy Centre, and ACECoR attract international partnerships, research funding, and top scholars from around the world.

EORIC at UENR is unique for its advanced, state-of-the-art multi-antenna ground station and specific focus on near-real-time satellite data acquisition and processing in a university setting. RAIL at KNUST is dedicated to advancing ethical, inclusive, and sustainable AI in Africa, with applications in agriculture, health, energy, and education.

These centres strengthen Ghana's leadership in science, technology and engineering, and position the country as a key destination for academic investment and global collaboration.



Medical Centre, University of Ghana



Satellite ground segment operation, EORIC, UENR

Investment Opportunities

Ghana offers high-impact opportunities for donors and investors to support the growth of a strong knowledge-based economy. Key investment areas include scholarships and international student exchange, modern education infrastructure such as STEM labs and ICT facilities, faculty development through research partnerships, and innovations in EdTech and TVET. There is also growing demand for student housing and campus development. Partnering with Ghana means investing in the future of Africa's skilled workforce and leadership.



Exchange programmes



ICT facilities



Innovations in EdTech and TVET



Scholarships



STEM lab



Research partnership



Student housing



Priority Government Initiatives

- ✓ Strengthening TVET and STEM-based schools in all regions
- ✓ Expanding tertiary research funding for climate change, health & technology
- ✓ Incentives for foreign educational investments

Partner with Us Today!

Website: <https://berne.mfa.gov.gh>
Contact: berne@mfa.gov.gh

