



Empowering Future Innovators with **3D & VR** Education



Transform Learning with Our In-School 3D Training Program

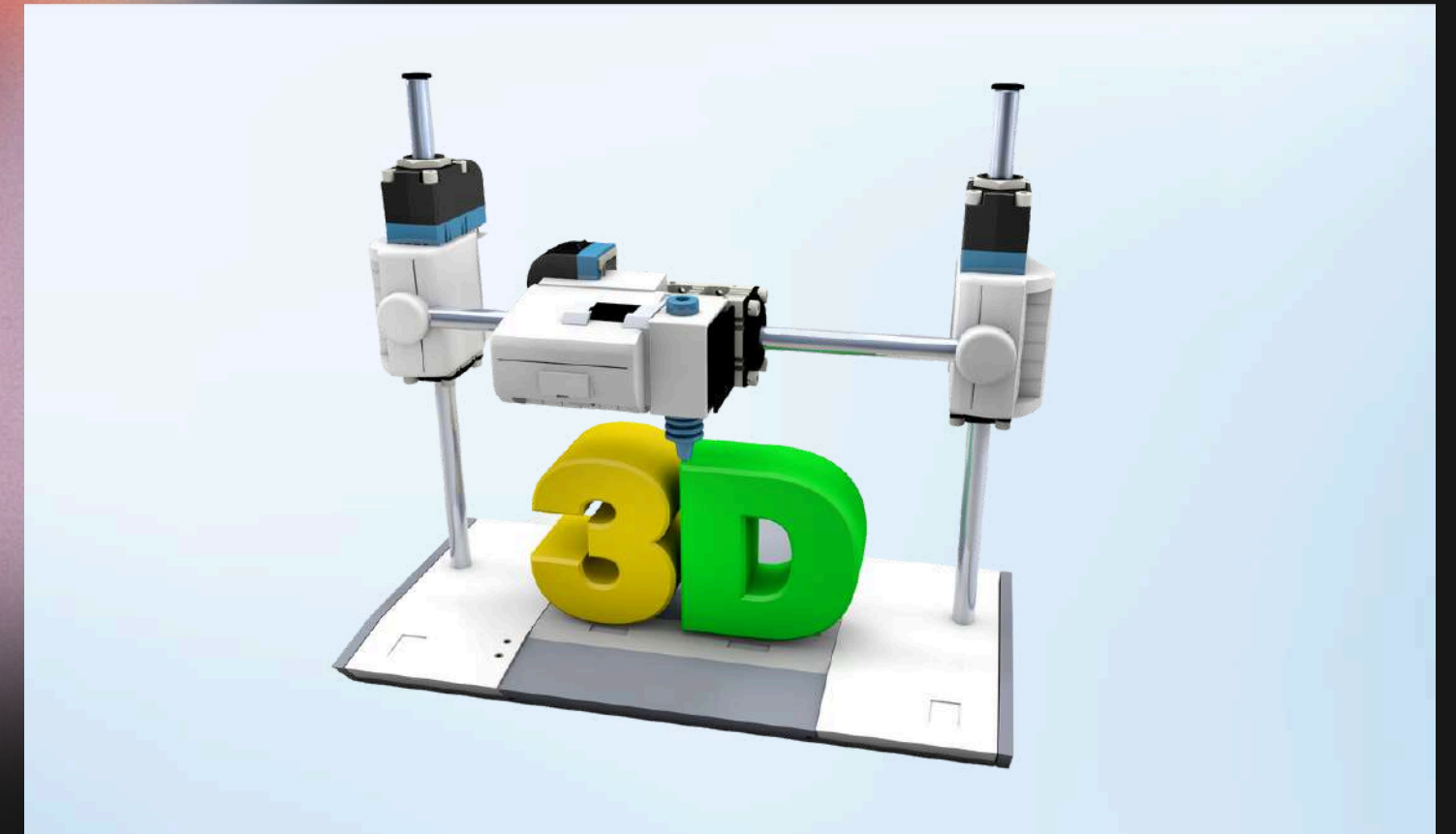
Integrating Future-Ready Skills into Your School's Curriculum

The world is evolving rapidly, and students need to be equipped with 21st-century skills to thrive in an innovation-driven future. At the **STEAM Innovation Foundation**, we are committed to bringing cutting-edge **3D design, modeling, printing, and Virtual Reality (VR)** education directly to schools, ensuring students gain hands-on experience in digital creativity, problem-solving, and emerging technologies.



Why 3D & VR Education?

- Encourages hands-on learning and critical thinking
- Prepares students for emerging careers in technology, design, and engineering
- Enhances engagement across multiple subjects
- Fosters innovation and entrepreneurship
- Provides a global perspective through industry partnerships





Our Partnership with Polar 3D



We are proud partners of **Polar 3D**, a globally recognized leader in cloud-based 3D printing and education technology. This partnership allows us to integrate **Polar Cloud**, a collaborative platform where students can design, create, and share their projects with a global community of young innovators.

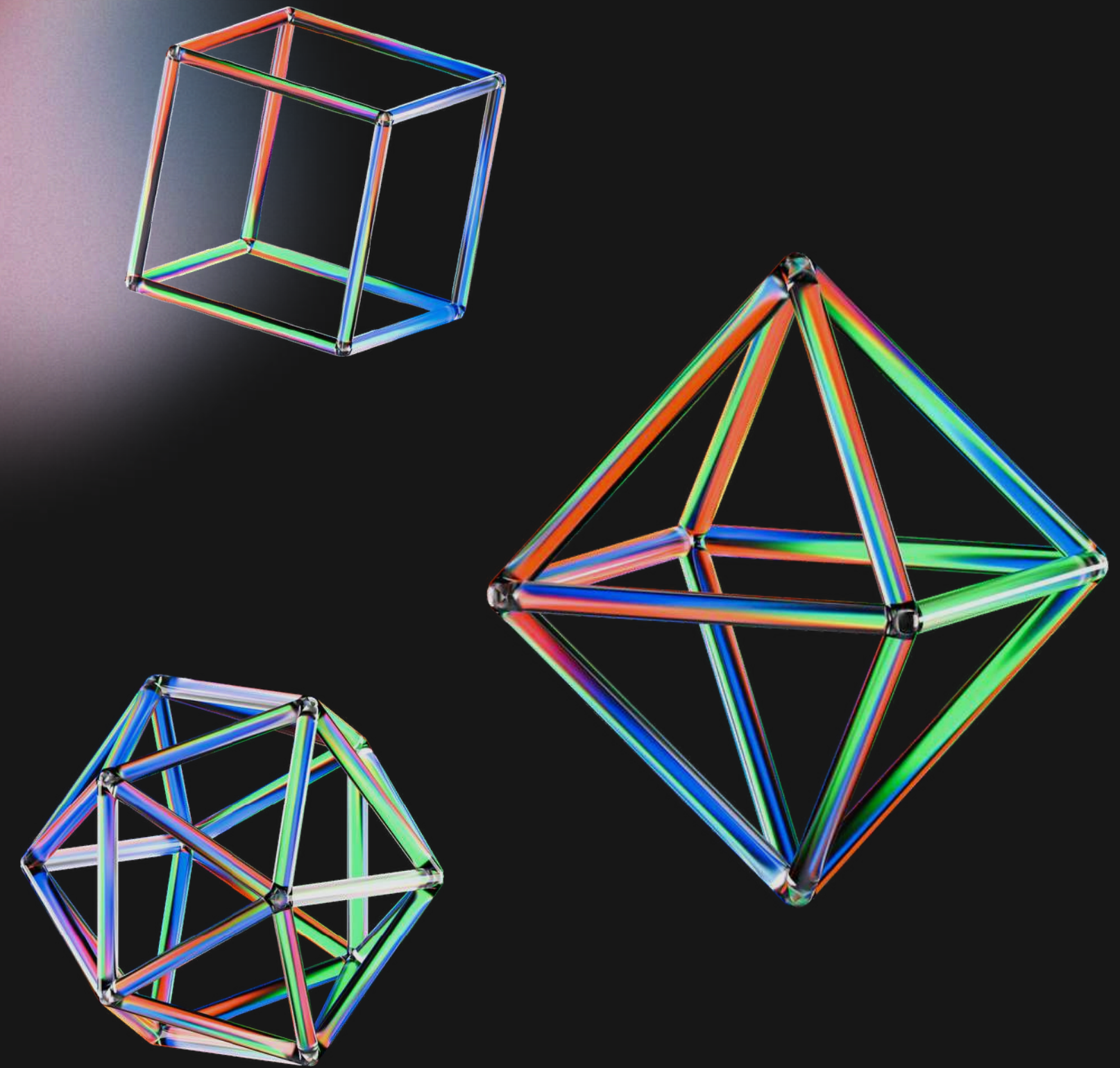
Through this initiative, students gain exposure to international best practices, real-world applications, and opportunities to participate in global challenges and competitions.



What We Offer

Our structured In-School 3D Training Program brings interactive and project-based learning directly to your school.

- ✓ **Customized Learning Modules** – Tailored curriculum for primary & secondary students
- ✓ **Hands-On Training** – Engaging workshops with 3D design and printing
- ✓ **Project-Based Learning** – Students create real-world projects
- ✓ **Expert-Led Sessions** – Delivered by professionals
- ✓ **All Necessary Resources Provided** – Schools only need student PCs and internet access
- ✓ **Access to Polar Cloud** – Global collaboration on design projects



Visit Our 3D & VR Facility

Experience the future of education firsthand at our state-of-the-art 3D & VR facility located at Southpointe Estate, Lekki. Our center provides students with immersive, hands-on experiences in 3D design, virtual reality, and digital fabrication, ensuring they stay ahead in today's evolving technological landscape.

Schools are welcome to visit, explore, and discover how these technologies can be seamlessly integrated into their learning environments.





Program Details

- Who Can Enroll? Primary & secondary school students
- Duration: Flexible scheduling (weekly/bi-weekly sessions available)
- Location: Your school premises
- Outcome: Students gain hands-on experience in 3D design & printing, problem-solving, and digital creativity
- Showcase Opportunity: End-of-program exhibition where students present their projects

How to Get Started



STEP 1

Express interest by filling out
our registration form



STEP 2

We assess your school's
readiness and tailor a plan



STEP 3

Training schedule is finalized,
and sessions begin!


Interested? Let's Discuss!

BOOK A DEMO SESSION

REGISTER YOUR SCHOOL

For further inquiries, contact us at:

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Let's Empower the Next Generation of Innovators!

Join us in shaping the future of education through hands-on 3D and VR learning experiences. We look forward to partnering with your school!

