

IMMERSIVE EXPERIENCE CENTER & LAB

3D, AR and VR Experience Center

Research proves that 60% of adults and children are visual learners. Students who are exposed to visual immersion improve grades, learn better, and get more advanced contextual knowledge than those who do not. Immersive learning uses technology to create another world where learning becomes an experience.



EXPERIENCE LEARNING

"LEARNING IS EXPERIENCE. EVERYTHING ELSE IS JUST INFORMATION."

- ALBERT EINSTEIN

WHO IS THIS FOR?

STUDENTS AND TEACHERS

High School, College Students and mentors for learning and professional development.

SCHOOLS/TRAINING

Schools and Institutions who would like to rent our labs and run their own white-labelled classrooms.

BUSINESS/STARTUP

Businesses can host business meetings, network or showcase to clients at our facility. You can also host Live VR meetups at our location.

Startups can use our development facility to develop in VR and AR.

PROGRAMS

STEM PROGRAM

One-to-One mentoring program in Physics, Chemistry and Biology aligned to NGSS.

PLANNING AN EVENT?

If you are a business/individual who wants to host a private event at our facility please write to us at Info@learnroll.com

CONTACT US

coe@learnroll.com
[@learnrollcenter](https://www.instagram.com/learnrollcenter)
[#LearnrollCOE](https://www.facebook.com/learnrollcenter)

STATE-OF-THE-ART-FACILITY

- **Facility** 1650 Sqft facility in Princeton, NJ. High Speed Internet - 150 Mbps FIOS
- **3D projector** classroom High end DLP
- **3 lab Areas** - 2 Seated Labs 1 Room Tracked Standing lab
- **VR Equipment**- Oculus Rift , Oculus GO, HTC Vive, Samsung Gear , 360 Gear VR camera, Lenovo Mirage
- **AR Equipment** - Android & Chrome Books, Apple Arkit , AR Glasses
- **PC/Desktops** -3 VR Ready Desktops & 1 laptop with Nvidia GTX 1080 .
- **Accessories** - Leap Motion Haptics , Oculus Touch
- **Streaming** - 4K UHD Monitors and 3D/4K and VR Streaming.

