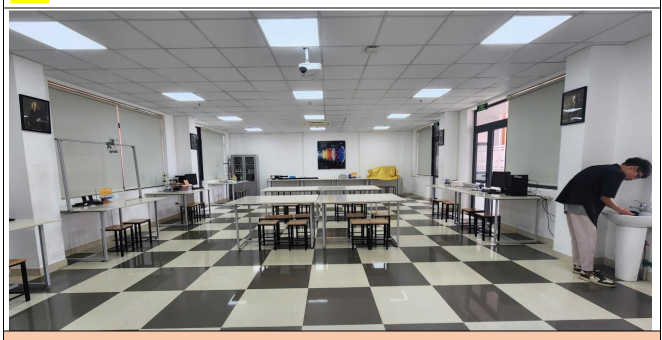
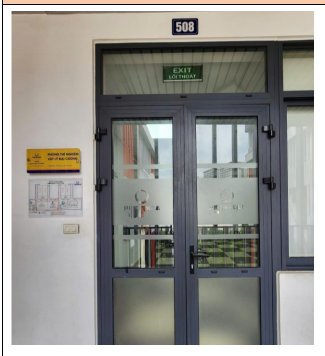
Faculty of Fundamental Sciences	Formal name	Course	Layouts	Max Student Capacity	Assignable Area (Sqm)
	Genaral Physics Laboratory	Genaral Physics	Lab	18 – 25	28

Location: 5th floor, building A2, PU

# Link:



**Laboratory Layout** 





**Entrance** 

**Emergency Exit Plan** 

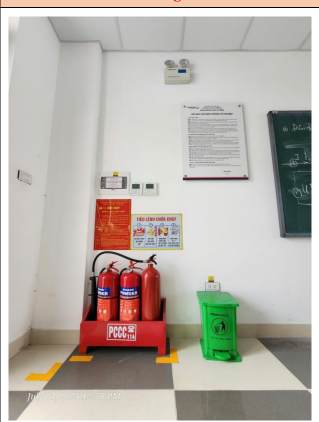




## **Shoe Shelf**

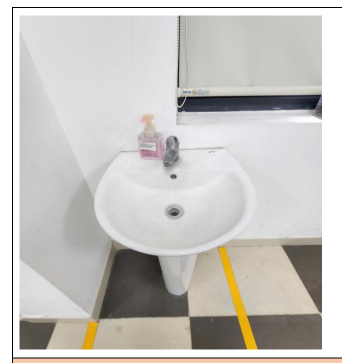
## **Student Storage Cabinet**





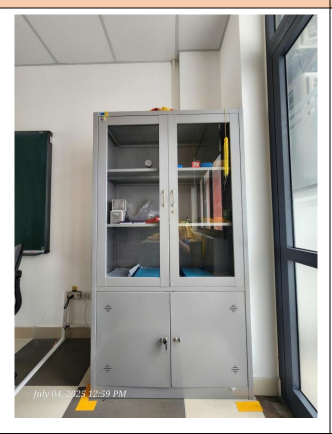
### **Laboratory Rules**

### **Device: Fire extinguisher**



**Laboratory Sink** 

**Laboratory First Aid Kit** 

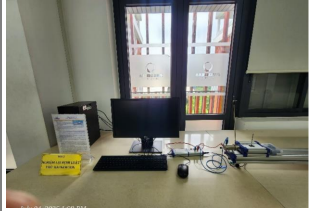


**Storage Cabinet** 



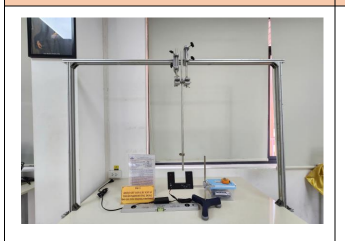
**Device: Multimedia Projector** 





**Device: Measuring Instruments Practice** 

Device: Experimental Verification of Newton's Second Law





**Device: Physical Pendulum** 

**Device: Wheatstone Bridge Circuit** 





Device: Experimental Study of the RLC Oscillating Circuit

Device: Specific Charge of the Electron-(e/m)





Device: Experimental Verification of the Gas Laws

Device: Determining the Surface Tension of a Liquid by the Ring Method



**Device: Measurement of the Speed of Light**