

ERASMUS+ KA220-HED-13A477C3

## **“Innovative Education & Training in Laser Inertial Fusion Energy”**



16-20 February 2026

***5-day research school***

***"Physics and Technology of Inertial Fusion Energy  
with focus on Laser Technology & Sources"***



**FRIEDRICH-SCHILLER-  
UNIVERSITÄT  
JENA**

**Jena, Germany**

**An advanced training course for postgraduate students (PhD & MSc) aiming at the physics and technology of Inertial Fusion Energy. Particular focus will be given on the high energy and high efficiency laser technology required for laser driven fusion and on diagnostic sources.**