HOW TO USE THIOT INGENIERIE SINGLE-STAGE LIGHT-GAS GUN FOR06

Total length of training: 16 hours Start: Day 1 at 11:00 | End: Day 3 at 12:00



PREREQUISITES

Basic knowledge in mechanics



TARGET POPULATION

Engineers, technicians, PhD students working in an impact laboratory



KNOWLEDGE TESTING METHOD

Final MCO to validate the acquired knowledge, attested to by a training completion certificate

FORTHCOMING SESSION

From September 24 to 26, 2024

TRAINING OBJECTIVES



- · Operate a THIOT INGENIERIE single-stage gasqun in safety conditions
- · Design an impact configuration: internal ballistics, target tooling, target instrumentation



COURSE CONTENT

- · Presentation of launchers
- · Examples of impact configuration
- · Safety during launcher use
- · Presentation of the various steps involved in designing a successful test
- · Introduction to internal ballistics
- · Sizina a sabot
- · Tool sizing
- · Choosing the right metrology
- · Practical work in the laboratory:
 - Configuration of test equipment and associated measurements
 - · Performing a test
- · Test analysis and sizing validation
- · Pitfalls to avoid
- · Presentation of original configurations