

Exhibition

Covering an area of 2,500 square meters the phanTECHNIKUM presents engineering and the technological history of Mecklenburg-Vorpommern as vivid, interactive, and attractive.

The exhibition areas are divided according to the four classical elements: fire, water, air, and earth. In the fire area focus is placed on casting, welding, and "Flashlights, bright ideas from MV," while in the "Water" topics of marine propulsion systems, hydro power, and flood control are at home. Aircraft technology and wind power are dedicated to the air hall. Road vehicles, road construction, and geological history can be seen in the Earth exhibition area.

Objects worth seeing:

- Fokker DR I
- Heinkel He 178
- the Gorch Fock diesel engine
- the Swiderski steam engine

In addition to the traditional offerings of knowledge from a museum, the exhibition house is a unique world of adventure. Experiment stations bring the technology to life.

The following experiment stations ask visitors, young and old, to participate:

- Propeller Carousel
- Hot Air Balloon
- Steam Engine
- Bubble Island
- Welding Trainer
- Sailing Table
- Inventor Factory

Supporters for the "phanTECHNIKUM" project are the non-profit organization of the Technical State Museum of Mecklenburg-Vorpommern mbH and the Hanseatic city of Wismar.

Press Contact

Technisches Landesmuseum Mecklenburg-Vorpommern
gemeinnützige Betriebsgesellschaft mbH

Stefanie Höter

Tel.: +49 (0) 3841 25 78 11 | Fax: +49 (0) 3841 25 78 12

hoeter@tlm-mv.de | www.phantechnikum.de