

– one of the first of such ventures in Poland – is a modern scientific and educational playground for amateur explorers and followers of the 'learning through fun' philosophy of all ages.

User-friendly interactive exhibits grouped into five sections (environment, humans, optics, sounds and physics) together form an innovative setting for an interesting school trip or lesson, as well as for a first rate leisure activity for the whole family. Each exhibit offers a unique opportunity to experience and understand everyday phenomena by conducting simple, safe and amusing experiments all by yourself. Few examples of our hands-on exhibits:

Water consumption: Toilets with the photoelectric cell washbowls. There are also special information boards giving information about global water resources and how to save it.

Microscopes - biological and stereoscope - use them to observe the variety of bacteria and other things we get in contact with every day. All preparations are also visible on big tv screens.

Anatomical trunks (female and male) with inner organs that can be taken out, so it can be seen what they look like: kidneys, stomach, liver, heart, lungs, pancreas, small intestine, large intestine, duodenum diaphragm... Your task is to place all the organs back to the right place.

Pulley blocks: Simple machine presentation. A pulley block system enables you to pick up heavy weights without effort.

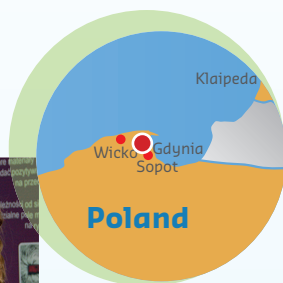




Vessels: Two aquariums with model vessels. Try to keep the vessel in balance by placing the correct containers on it or by pouring water into the tanks.

Being part of the Pomeranian Science and Technology Park, our **EXPERYMENT Science Centre** is changing again and again. The exhibition area will be increased steadily. Our visitors have the possibility to enjoy several thematic exhibitions with many new interactive exhibits and many interesting experiments to be carried out.

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Target group: 6-19 year-old school students

Subject addressed: Physics, environmental subjects, biology

Restrictions in the number of visitors: No restrictions

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