

The new ExpLAB is a space for creative learning at the Schloss Schneckenhof library. Open to both students and lecturers it offers the perfect environment for research- and project-based learning, workshops, group work or agile working according to design thinking methods. The ExpLAB can be adapted to various settings as it provides state-of-the-art technical infrastructure and modular furniture. When teaching students or on your own: Explore the options of innovative technologies and design thinking equipment.

## Design Thinking

Design thinking is used to develop ideas and solutions creatively. It is interdisciplinary and associated with an activating learning environment. In the ExpLAB, modular furniture and special design thinking tools are available.



## Eye Tracking Station

Eye tracking enables scientists to gain insight into human behavior based on the analysis of eye movements. Not only does the ExpLAB offer a professional eye tracking environment but also provides tools for measuring physiological reactions as well as facial expressions.



## Virtual Reality

VR can be used in a variety of cases both in research and teaching as well as in corporate practice. A developer station and standalone VR glasses are available at the ExpLAB.



## Lecture Option

A large monitor, optionally with a conference system, and flexible seating can be used in teaching and for smaller lecture events in the ExpLAB. Events should respond to the basic concept of the room or pick up one of the offered tech components (eye tracking, virtual reality).

ExpLAB at the Schloss Schneckenhof library – next to the InfoCenter ExpLAB@bib.uni-mannheim.de





