


The lab's infrastructure | Available tools & hardware

As a lab member – being a student taking [lab related courses](#) you are part of the club...  – there are interesting gadgets and a variety of tools and hardware to work with! Also, come and check out our amazing diy bookshelf that features every few weeks new books from the FH Münster design library at the LeoCampus.

Card image

Card title

This is a wider card with supporting text below as a natural lead-in to additional content. This content is a little bit longer.

Last updated 3 mins ago

Card image

Card title

This is a wider card with supporting text below as a natural lead-in to additional content. This content is a little bit longer.

Last updated 3 mins ago

Card image

Card title

This is a wider card with supporting text below as a natural lead-in to additional content. This content is a little bit longer.

Last updated 3 mins ago

Card image

Card title

This is a wider card with supporting text below as a natural lead-in to additional content. This content is a little bit longer.

Last updated 3 mins ago

Card image

Card title

This is a wider card with supporting text below as a natural lead-in to additional content. This content is a little bit longer.

Last updated 3 mins ago

Card image

Card title

This is a wider card with supporting text below as a natural lead-in to additional content. This content is a little bit longer.

Last updated 3 mins ago

Card image

Card title

This is a wider card with supporting text below as a natural lead-in to additional content. This content is a little bit longer.

Last updated 3 mins ago

Card image

Card title

This is a wider card with supporting text below as a natural lead-in to additional content. This content is a little bit longer.

Last updated 3 mins ago

From:

<https://wiki.ct-lab.info/> - **Creative Technologies Lab | dokuWiki**

Permanent link:

https://wiki.ct-lab.info/doku.php/about:infrastructure_and_tools?rev=1734081981

Last update: **2024/12/13 09:26**

