













CreativeOpenLab (COLab) >>>>>> structural change project of the BTU >>>>>> new Makerspace on Campus >>>>>> open for everyone >>>>>> at the Cottbus Start-up Centre Startblock B2 >>>>> state-of-the-arttechnologyonover 600 m²

WORKSHOPS TRAININGS 3D Print, Lasercutting, Soldering, CNC exp. LEC-**TURES** Teamfor students, founding teams and researchers **EVENTS PROTOTYPING Events** open.COLab.day. for companies, idea competitions,

>You have the idea and we have the technology <

FIVE WORKSHOPS

<u>Fibre composite workshop</u> - with thermoforming machine, vacuum press, 3D printer, heating-cooling table exp.

<u>Wood workshop</u> - with sliding table saw, wide belt sander, milling machine exp.

Metal workshop - with welding equipment, plasma cutter exp.

<u>Sheet metal workshop</u> - with bending machines, guillotine shears, sheet metal laser exp.

<u>CNC workshop</u> - with state-of-the-art 5-axis milling machine, lathe exp.

> COMMUNITY SPACE

Lasercut - with Epilog-Laser exp.

Model making - with drill press exp.

<u>Textile processing</u> - with industrial sewing machine, embroidery machine exp.

 $\underline{\sf Electronics} \mbox{ -} \mbox{ Complete in-house multilayer PCB production with PCB milling machine exp.}$

Media area & photo studio - with 360-degree camera exp.

3D printing station - with 12 3D printers

Community area - with smartboards exp.

Contact

www.colab-cottbus.de colab@b-tu.de



