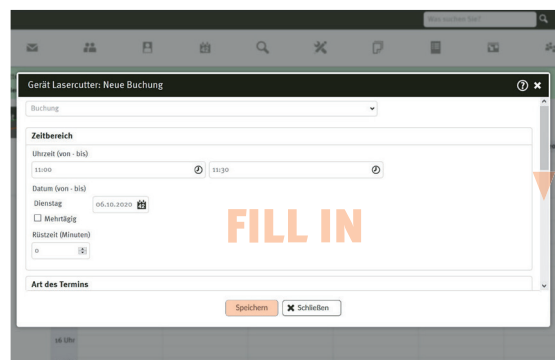
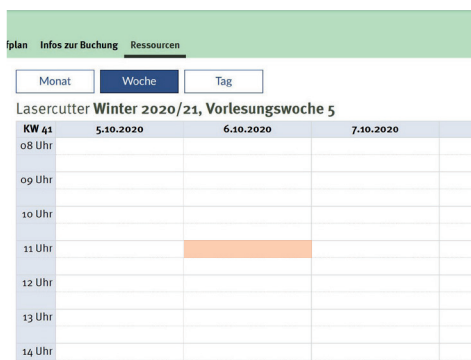
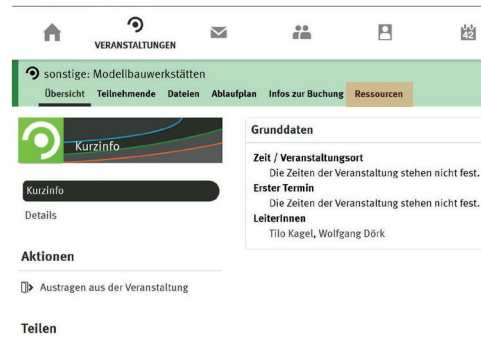
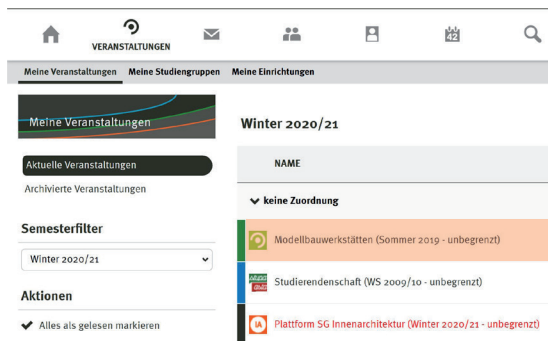
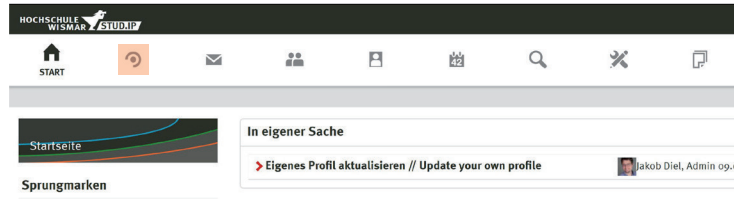


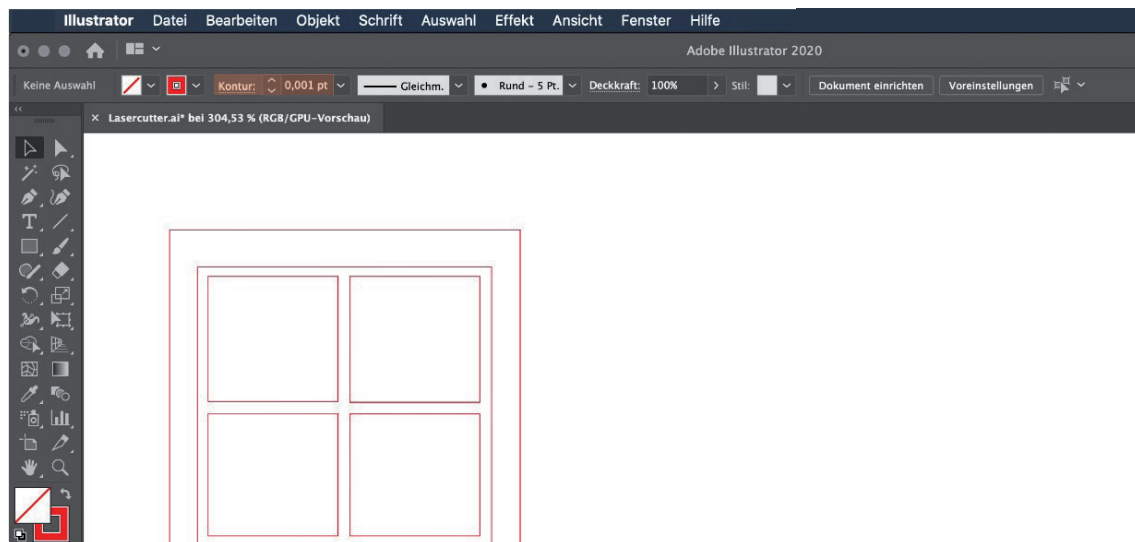
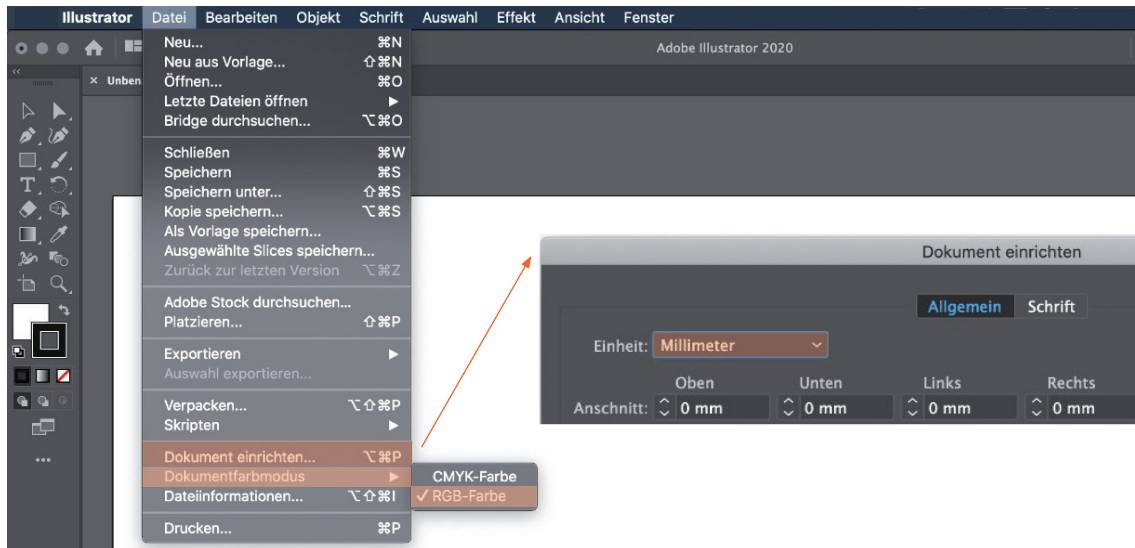
LASERCUTTER

1 get an appointment



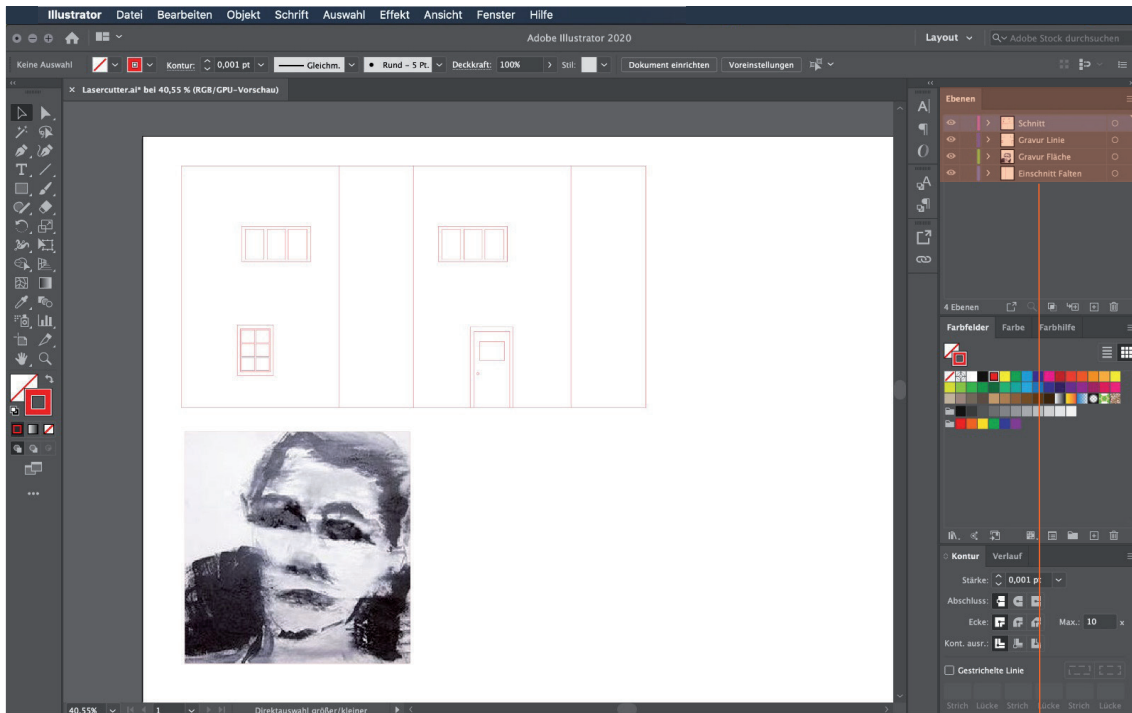
2 create a file

operating range Lasercutter: **maximaum 980 x 590 mm in landscape format**
create the worksheet in Illustrator according to the **size of your material**
leave a **margin of 5mm**



engraving: for lines use **RGB-blue** (R0 Go B255) _ contour **0.001 pt**
for surfaces use **RGB-black** (R0 Go B0)
» various **shades of grey** result in different engraving depths
» like this you can engrave black and white photos

cutting: for lines use **RGB-red** (R255 Go B0) _ contour **0.001 pt**



IMPORTANT !

put every method of execution on different layers

avoid two lines lying on top of each other



3 send your file

save file as **Adobe Illustrator CS6** or any older version

email your ai-file to: lasercutter-fg@hs-wismar.de

4 what's possible?

cutting
 _ paper --
 _ cardboard up to 3mm
 _ plywood (pine) up to 3mm
 _ solid wood (pine) up to 5mm
 _ acrylic up to 5mm

engraving
 _ paper
 _ cardboard
 _ plywood
 _ MDF
 _ solid wood
 _ acrylic
 _ steel
 _ glass
 _ ceramics
 _ nearly everything