atelier PopUp
900 m²
- usable height: 5.6m
- 5 Ton travelling crane
+400 m²
fully-equipped
  - woodshop
  - metalshop
  - plastershop
  - paintshop
+420 m² mezzanine
· up to 200 seats
· video-conference setup
+900 m² outdoor
ease of access for trucks
space

· offered access
· priority to EPFL and HEIA collaborators
· usable from some hours to multiple months
· totally freed up after each project (!)
services (optional fees)

- practical training to students
- technical guidance
- logistical support (consumable and equipment supply)
- access outside working hours
solar decathlon

· from November 2016 to July 2017
· 60 workers total
· use of entire surface
· equipment, technical and logistical supports
solar decathlon

- from November 2016 to July 2017
- 60 workers total
- use of entire surface
- equipment, technical and logistical supports
building 2050 test room
- since July 2016
- 200 m² outside
- technical and logistical support for its construction
ski elastic gridshell

- 3 weeks – 120m²
- ski test bed in metal shop
- pulley system development
- equipment, technical and logistical supports
rammed-earth prototyping Boltshauser studio

- one week, 12 students
- metalworking, woodworking
- machine location, technical and logistical support
enac week ‘seconde-main constructive’

- one week, 16 students
- metalworking, woodworking
- technical training
HEIA wooden explorations

- two days, 50 students
- woodworking
- material supply