STOCK STRATEGY AT LF2L

Fabio CRUZ (LF2L)
Gregory Dupont (LF2L)
Alexandre Brugnoni (NYBI)
Benjamin Ennesser (NYBI)

Octuber 31/2017





SUMMARY

- Identification of the issues
- Demarche
 - Modelisation LF2L
 - Current functional spaces
- Work on progress

ISSUES AT LF2L

ISSUE 1 - STOCK MATERIAL





- Some of the spaces to store the material are not good used enough.
- Some of the spaces of the 3D printer's furniture are not used. There is no a clear rule about what this espace is intended for.

ISSUE 2 - STOCK WASTES



- The wastes of the laser-cut/3D printing process are not well organized
- No placement for the materials related to the extrusion process.

ISSUE 3 - TOOLS ORGANISATION



• There is no clear localization of the tools inside the toolbox

ISSUE 4 - LACK OF CERTAINS SPACES



Certains spaces are not used by users. however, there is a lack of:

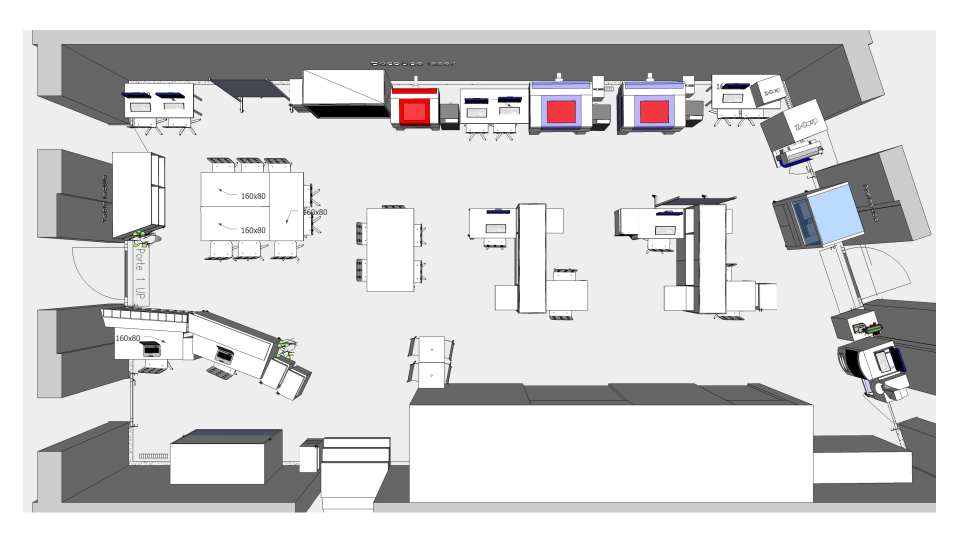
- Electronic workshop.
- Mechanical workshop
- Space for projects in development phase
- Gallery for Finished Projects

DEMARCHE

DEMARCHE TO RESOLVE THE ISSUES

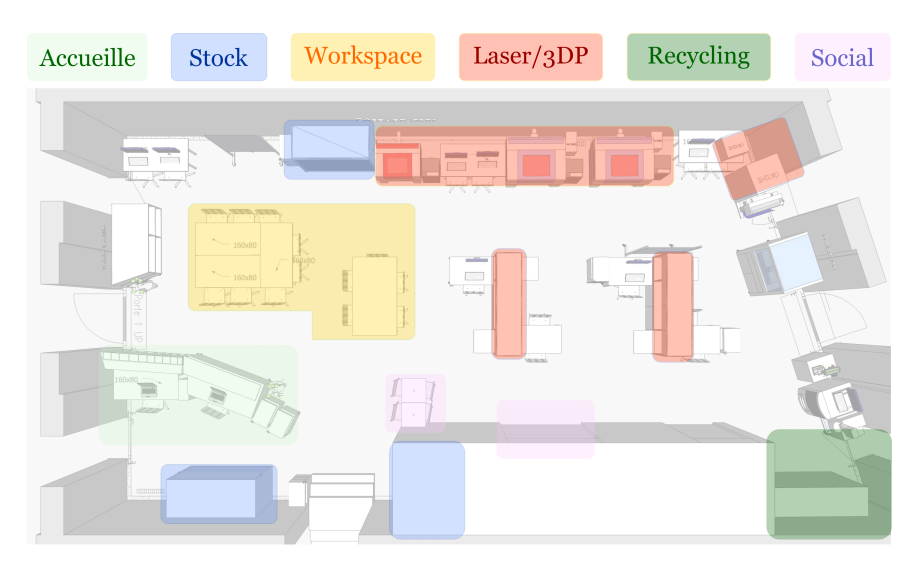
- 1. Modelisation LF2L
- 2. Identifications of current functional spaces
- 3. Propositions of solutions
 - New functional spaces
 - Furnishing
 - Distribution of the space
 - Components / Materials to buy
- 4. Visualization of the solutions
- 5. Definition of Resources: Cost and time

MODELISATION OF THE LF2L



1. Modelisation of the LF2L made from Oct. O1 to Nov. 01/2017

FUNCTIONAL SPACES



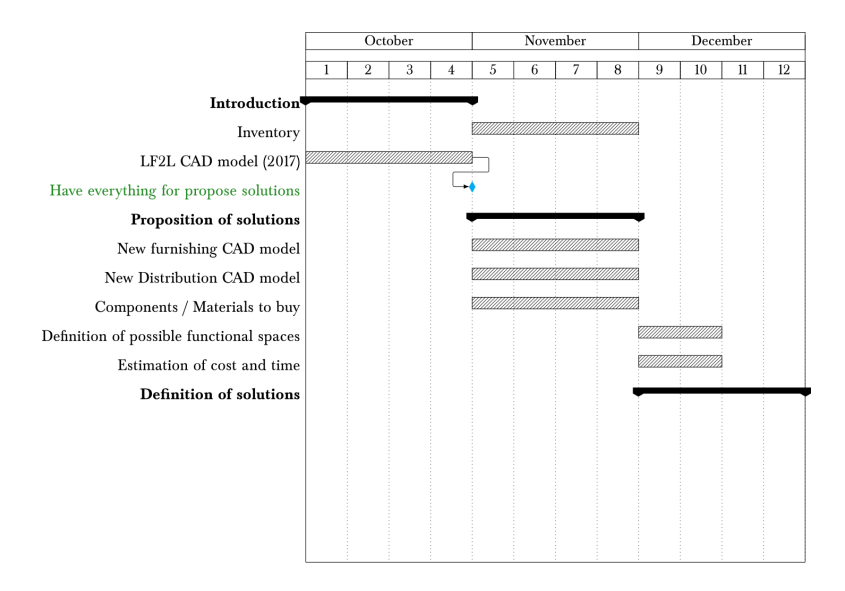
1. Current areas at LF2L (Nov. 2017)

WORK ON PROGRESS

THINGS TO DO...

- Propositions of solutions
 - New functional spaces
 - Furnishing
 - Distribution of the space
 - Components / Materials to buy
- Visualization of the solutions
- Definition of Resources: Cost and time

TIMMING



STOCK STRATEGY AT LF2L

Fabio CRUZ (LF2L)
Gregory Dupont (LF2L)
Alexandre Brugnoni (NYBI)
Benjamin Ennesser (NYBI)



