## **ASSIGNMENT**

## Study of technologies

Choose an arbitrary construction project of an average size. Prepare the study for the project, according to the followings:

- 1. Introduce the building (place, function, size).
- 2. Fill the following table with the corresponding information:

	STRUCTURE	APPLIED STRUCTURE + MATERIAL(S)
1	roof covering	
2	roof structure	
3	sheet metal work(s)	
4	façade cladding(s)	
5	partition(s)	
6	screed(s)	
7	interior wall surface(s)	
8	interior ceiling surface(s), suspended ceiling(s)	
9	interior floor surface(s)	
10	exterior floor surface(s)	
11	thermal and sound insulation(s)	
12	waterproofing(s)	
13	doors, windows	

- 3. Make a Work Breakdown Structure of the finishing works for the construction project.
- 4. Collect the Declaration of Performance (DoP) documents and provide a table for 16 of the applied materials and structures regarding to the finishing work covered by the WBS!

	ACTIVITY	MATERIAL(S)	PRODUCT(S)
1			
2			
3			

Attach the following annexes to your documentation:

- 1. Plans of the building
- 2. All the collected DoP-s