## **Project 4** Layered wooden composite with rational structure and increased specific bending strength

## **Time frame**

	2014		2015				2016				2017			
	Ш	IV	Ι	П	Ш	IV	I	П	Ш	IV	Ι	П	Ш	IV
1. Methodology work-out for														
determination of bending strength														
and conceptual design of plates with	x	x	x	х	x	х	x	х						
cell type hollow ribs	~	~	Â	~	~	A	Â	~						
1.1. work-out of calculation														
methodology	х	х	х	х	х	х	х	Х						
1.2. determination of specimens'					.,		v							
mechanical properties				х	х	х	Х							
1.2.1 Developement of shear														
Resistance determination				х	x	х								
methodology for glued joint joint				^	^	^								
between plywood surface and edge.														
1.2.2 Determination of deformability					x	x	x							
and strength of plates in bending					^	^	^							
2. Methodology work-out for														
determination of specific bending														
strength for plates with cell type					x	х	x	х	х					
hollow ribs and determination of					~	~	~	~						
values for the most typical														
geometrical parameters.														
2.1. work-out of calculation					x	x	x	х						
methodology					~	~	~	~						
2.2. determination of specific bearing							x	х	х					
capacity							^	^	^					
3. Work-out plate models with most														
typical types of hollow cell type ribs														
and experimental investigations to				х	x	х	x	х	x	x	х	х		
get specific strength in bending,				~	~	~	~	~	~		~	~		
consumption of materials, energy														
consumption and costs.														
4. Recommendations work out for														
design of geometrical parameters of									х	х	х	х	Х	
plates with hollow cell type ribs.														
5. Recommendations' work out														
manufacturing and 'work in'							x	х	x	x	x	x	x	х
technology principles and produce							<b>^</b>	^			^	Â	^	
plates' demonstration models.									<u> </u>					<b> </b>
6. Publications, Scopus													1	
7. Conferences						1			1				1	
8. Supervision of doctoral thesis	х	х	х			х	х		х	х	х		х	х

and master's thesis								
	and master's thesis							