Activities	1st year									2nd year										3rd year										4th year																	
Calendar month Project month	12	1 2		3 4	5	5	6 7	7 8	8 9	9	10 1:	1	12	1 14	2	3 16	4	5	6	7 20	8 21	9 22	10	11 24	12	1 26	2 27	3 28	4 29	5 30	6 31	8 8 12 33	9 34	10	11 36	12	1 38	2 39	3 40	4 41	5 42	6 43	7 44	8 45	9 46	10	11 48
0. Management 0.1 Planning																																														Ħ	
0.2 Coordination																																															
0.3 Organization of	D											+												D											D	-											D
project meetings 0.4 Quality assessment																																															
0.5 Finances												-																																	\vdash	H	
0.6 Equipment /																																													-	F	
literature 1. Evolution of amphoras																																													\perp		
1.1 Analysis and selection		١	D																																												
1.2 Numerical modelling of amphorae						D																																									
1.3 Testing material models)																																			
1.4 Comparative analysis of strength																																															
1.5 Publishing the results											[D																									
2. Variations and mistakes 2.1 Analysis of variations											[)																																	-	 	\vdash
of hull reconstructions 2.2 Examination of																															+							1				+		1		+-	
variants 2.3 Publishing the results			+	+	+					1	+	╀												D							+		+			lacksquare	1					+		1	-	+	
3. Ancient shipwreck				\pm	$\frac{1}{2}$							1	$\frac{1}{2}$																		\perp		\perp									\perp			\perp	上	
3.1 Analysis of shipwreck						D																																									
3.2 Numerical model of ship and amphoras)																																			
3.3 Modelling the shipwreck																																															
3.4 Comparing the results																																															
3.5 Publishing the results																														D																	
4.1 Analysis and selection												1												D																					_	+	
of joints 4.2 Modelling joints												+						+												D															_	+	H
4.3 Comparing the results												ł																								H									+	\vdash	
4.4 Publishing the results												ł																							D												
5a. Ship Condura Croatica 5a.1 Making numerical												-																								F									<u> </u>	<u> </u>	
model 5a.2 Testing numerical												ł																		D															 	\vdash	
model 5a.3 Making real model												+																							D	H									 	 	\vdash
5a.4 Testing real model												\dagger																																	+	\vdash	
5a.5 Publishing the results												+																								F					D				 	 	\vdash
5b. Ship <i>Gagliana grossa</i>												1																																			
5b.1 Fieldwork – data collecting				_					D												D											D						1						1	<u></u>	<u> </u>	
5b.2 Making numerical model				\downarrow	\downarrow						\perp	_																		D								1						1	<u></u>	<u></u>	
5b.3 Testing numerical model				\downarrow	\downarrow																																								<u> </u>	<u> </u>	
5b.4 Making real model				\perp	\perp						\perp	_																			\perp										D						
5b.5 Testing real model				\perp	\perp						\perp	_																			\perp		1														
5b.6 Publishing the results				\downarrow	\downarrow							_																			\perp		1									1			<u> </u>	<u> </u>	D
6. Aging of the hull 6.1 Preparatory works	+			\dagger	\dagger						+	\dagger		$\frac{1}{2}$										\dashv												t		+				+		+		+	
6.2 Modelling attempt				\dagger							\dagger	\dagger																																			D
7. Networking and tok 7.1 Organizing congresses	1		+	‡	#					D		‡	+	-		1						D							-		+		D		L												
and workshops 7.2 Study visits	\perp		-	\downarrow	\downarrow					J		4	\perp	_		_							D	_							\perp		U	D		-						\perp			_	<u> </u>	
7.3 PhD programme	_		-	\downarrow	\downarrow					D												D											D														
7.4 Doctorand/postdocto-												-																																			
rand – teaching activities 8. Dissemination																																															
8.1 Website		D		t								T																																			
8.2 Promotion materials				D																								D																			
8.3 Participation to the congresses					\top					D	\top	T		\top		D							D					D					1	D					D			1			D	D	
8.3 Public lectures	1										\top	1																			$ \uparrow $											1					
8.4 Media releases												1																																			