

TASK	Y1 - Q1	Y1 - Q2	Y1 - Q3	Y1 - Q4	Y2 - Q1	Y2 - Q2	Y2 - Q3	Y2 - Q4	Y3 - Q1	Y3 - Q2	Y3 - Q3	Y3 - Q4
[T1] SIMPLIFIED MODEL OF COLLECTIVE OPERATING SYSTEM	T1											
[T2] EXTENDED MODEL OF AGGREGATE PROCESSES		T2										
[T3] EXTENDED MODEL OF COLLECTIVE OPERATING SYSTEM							T3					
[T4] COLLECTIVE PERMISSIONS			T4									
[T5] USER MANAGEMENT			T5									
[T6] COLLECTIVE SIGNALS			T6									
[T7] EARL IMPLEMENTATION			T7									
[T8] MOBILE CODE					T8							
[T9] AFFINITY IN SPACE AND TIME						T9						
[T10] CASE STUDIES							T10					
[T11] COLLECTIVE SENSING							T11					
[T12] IMPLEMENTATION OF REFERENCE ENVIRONMENT "CROWD SAFETY"									T12			
[T13] IMPLEMENTATION OF REFERENCE ENVIRONMENT "AUTONOMOUS NAVIGATION"										T13		