		0000																								
Year	2022 39 40 41 42 43 44 45 46 47 48 49 50 51 52 01													1				2023								
CW	39 4	0 4	1 42	43	44	45 4	6	47 48	49	50	51	52	01	02	03	04	05	06	07	80	09	10	12	13	14	<b> </b>
WORK PHASES & PACKAGES					-						<u>.</u>	<u>.</u>		<u> </u>										<u>.</u>		MILESTONE/DELIVERABLE
HECTOR School Modules (Work Limitation)	<u> </u>		<u>!</u>						ـــــاِ		<u> </u>			<u>.</u>										<u> </u>		
							<u>.</u>				ļ			ļ												
Preparation			$\triangle$								ļ														. <b>.</b>	CC offerings, service and current
- develop criteria for CC offerings & services	<u> </u>										ļ		ļ	<u>.</u>											<u>.</u>	framework candidates, mappings
- decide on CC offerings & services											ļ	. <b>.</b>	ļ	ļ		ļ								: 	. <b>.</b>	assessment, validation, and control
- develop criteria for current framework choice			<u><u>‡</u></u>						<u>. į</u> .		<u> </u>	<u>.</u>	ļ	<u>.</u>										<u> </u>	<u>.</u>	sets, CC environments
- decide on current frameworks	ļļ.		;								<u>.</u>															
- define assessment, validation, and control sets											<u>.</u>													<u>.</u>		
- prepare CC environments	ļ		<u> </u>								ļ													<u>.</u>		
											<u>.</u>	<u>.</u>	<u>.</u>	<u>.</u>										<u>.</u>	<u>.</u>	
Current Frameworks Assessment (C1)								•			<u></u>													<u> </u>	<u></u>	findings & insights on current frame-
- refine assessment approach & KPIs											<u>.</u>															work assessment in terms of usable
- perform current framework assessments																	Ç							<u>.</u>		security
- derive findings & prioritize											<u>.</u>	<u>.</u>	<u>.</u>											<u>.</u>	<u>.</u>	
Unified Framework Design (C2)									M						<											unified qualitative usable security
- evaluate findings from C1													:													assessment framework
- refine framework design approach														Ĭ												
- develop unified framework																										
- refine framework (redundancy, abstraction)																										
			:								:													:		
Unified Framework Validation (C3)			<u> </u>				Ī		Ī					<u> </u>				<						<u> </u>		validation of unified framework &
- refine validation approach & define KPIs			:						1	:														·		derivation of limitations & research
- compare control group findings (C3.1)			:											 : :										• · · · · · · · · · · · · · · · · · · ·		outlook
- validate general applicability (C3.2)											:			] :		·										
Documentation																									<	final research documentation
- document Preparation																										
- refine Foundations Chapter			┪									<u> </u>		 ! !										• · · · · · · · · · · · · · · · · · · ·	•	
- refine Related Work Chapter	1				1				~ <b>}</b>				T	•		······	•							•	•	
- document Assessment (C1)	<b>†</b>				<b>-</b>				<b>1</b>				<b>-</b>	 !										÷		
- document Design (C2)	<b>†</b>								<b>-</b>		·					j 								÷		
- document Validation (C3)	<b>†</b>										<del></del>													÷		
- refine & finalize first complete thesis draft	†													 !												
- prepare & perform Colloquium	<b>†</b>										·			 !								>		 !		colloquium presentation
- apply Colloquium feedback & suggestions	<b>†</b>				·÷						†······	÷		 !										†	÷	
- proof read, formatting	<b>†</b>		<u>÷</u>				····÷		- <del>†</del>		<b></b>	<u>:</u>		<u> </u>											i	
- print & submit	<b>†</b>										·			 !											(	Master's thesis submission
pint & Submit	. <b>L</b>					············	i.					.ż	÷	Ä	·	ŧ	<b></b>	:				<b></b>	<b>:</b>			V INICOLO S LICOLO SUDTINISSION