Years Months		2020						2021						2022						2023						202
		Mar Apr I	May Jun	Jul Aug	Sep O	ct Nov	Dec Ja	an Feb M	lar Apr May	y Jun J	Jul Aug Se	p Oct No	v Dec Ja	n Feb	Mar Apr May	Jun Jul A	ug Sep (Oct Nov De	c Jan Fel	Mar A	pr May	Jun Ju	I Aug S	ep Oct N	ov Dec	Jan
		Proj ESR	ject Setup Recruitm	& ent		ESR Y	'ear 1 –	- 2020-20	21 academ	ic year		ESR	Year 2 –	2021-2	2022 academi	c year		ESR Yea	r 3 – 2022	-2023 a	ademic	year		Proje	ct Clos	sing
Researcher Recruitment and Planned Secondments	ESR 1 (UCAM)												(5	S STFD)	S (LOLA)								S (TRMB)			
	ESR 2 (TECH)								S (UCA				S (AEC3)		(202.4)	S (UCL)										
	ESR 3								(JUA	IM)				S	S	(UCL)					S					
	(UCAM) ESR 4								S				3)	STFD)	S (TECH)						(LOLA)					H
	(TECH) ESR 5					S		S	(AEC	3)					(UCAM)	S					(LOLA)					H
	(CARTIF) ESR 6			+		(UCD)		(AEC3)	S				S			(UCL)		S								\vdash
	(UCD) ESR 7							S (STFD)	(BAN	A)			(TU	В)	S			(AE	33)		S	S (BNTY)				H
	(UCL) ESR 8							(511-0)	S (BAN		++		S (TU		(UCD) S (TECH)		+			((ARTIF)	(BNIT)				H
	(UCL) ESR 9								(BAII	n)			(TRI		S			S	S							H
an and	(UCAM) ESR 10									0.	S OR)	S (CARTIF)	(IRI	1115)	(LOR)			(ARC)	S (TRMB)							H
	(TUB) ESR 11 (TUB)								S (BNTY)	S		(CARTIF)	(7	S RMB)	S (LOR) (PC	S (SG)			(TRIMD)							T
	ESR 12 (LOLA)					S (TUB)			(DNIT)	(DAIV	")		(1	KIVID)	S (UCAM)	S (UCL)										H
	ESR 13 (TRMB)					(100)			S (TEC	H)					S (UCAM)	(OCL)					S (LOLA)					T
	ESR 14 (TRMB)					S (TUB)	S (CON)		(120						(507.11.1)	S (UCL)		S (DLR)	S (AEC3)		(2027)					T
	PhD Schools						TE1	Mod 1	TE	2	TE	:3	TE4					Mod 2						$\dagger \dagger$		T
Training	Conference															C1		H.	r				C2			
F	Deliverables		D5.1		DS	5.2					D5	.3					D5.4						D	5.5		

Training Events

TE1: PhD School on BIM fundamentals and BIM Research Methods; TE2: PhD School on Sensing and Data Collection; TE3: PhD School on Linked Data, Data Integration and Collaborative Working; TE4: PhD School on BIM Applications; Mod1: Module on Product Modelling and Management; Mod2: Module on Entrepreneurship Management; HT: CBIM App Development Hackathon; C1: Workshop on CBIM Data Models and Semantic Enrichment; C2: Conference on advances in BIM and its applications through CBIM