

# ARIES CPD agenda

12<sup>th</sup> - 15<sup>th</sup> November 2024

CNR in Palermo (Italy); Via Ugo La Malfa, 153

Day 1 – 12 <sup>th</sup> November 2024 <i>Empathize</i>		
09:30 – 09:45	CPD agenda and its aims	CNR
09:45 – 10:15	Introducing CPD participants – Ice breaking exercise	SMART
10:15 – 10:45	Stocktaking results (including CNR literature research)	CNR
10:45 – 11:15	Coffee break	
11:45 – 12:30	What do we mean by A&IR?	CNR
12:30 – 13:30	Lunch break in CNR	
13:30 – 16:00 (including break)	3 technical tools for developing and delivering A&IR scenarios (pros and cons, benefits, best suited for a given subject – example for history, maths, ... - practical cases).	CNR & ITET “Caruso”
20:00	Social dinner	

Day 2 – 13 <sup>th</sup> November 2024 <i>Define</i>		
09:30 – 13:00 (including coffee break)	Familiarization with the technology and tools presented for AR content creation in general (how to create a marker, how to create AR content, how to place content on the territory, etc.)	CNR will supervise the single “experimentations”. Every participant will be invited to try the three different tools.
13:00 – 14:00	Lunch break	
14:00 – 16:00	How to create subject-specific content and teaching resources using the tools presented	CNR

16:00 – 17:00	Discussions on future pilots to be carried out from January till April 2025	All
---------------	-----------------------------------------------------------------------------	-----

Day 3 – 14 <sup>th</sup> November 2024 <i>Ideate &amp; Prototype</i>		
09:30 – 11:00	Work in groups	CNR - All
11:00 – 11:30	Coffee break	All
11:30 – 13:00	Work in groups	All
13:00 – 14:00	Lunch break	
14:00 – 16:00	Work in groups	All
17:30 – 19:30	Palermo tour TBC	All

Day 4 – 15 <sup>th</sup> November 2024		
09:30 – 11:00	Each of the six groups present the outcomes of its experimentation	All (CNR chair)
11:00 – 11:30	Coffee break	All
11:30 – 12:30	Methodology for Transferability to both teachers and students	CNR
12:30 – 13:00	CPD evaluation and feedback	SMART
13:00 – 14:00	Lunch break	