ANCIENT SKIES, MODERN TOOLS

Charting the course of Archaeastronomy and Cultural Astronomy in the Digital Age

Catalan Institute of Classical Archaeology (ICAC)

Workshop timetable

Monday, 29 January 2024

Arrival and Dinner at 21:30

Tuesday, 30 January 2024

1	
10:00-11:00	Introductions and brief introduction to STAR-AGESS
11:00-11:30	César González-García: presentation on ancient skies research - Highlight
11:30-12:00	progress and issues with digital tools used Andrea Rodríguez: recent research involving ancient sky reconstructions –
11.50-12.00	discuss progress and issues with digital tools used
12:00-12.30	Coffee break
12:30-1:00 13:00-13:30	Georg Zotti: Most recent Stellarium developments in 3D sky reconstructions Efrosyni Boutsikas & Hector Orengo: Current progress with STAR-AGESS models in 3D and VR
13:30-14:30	Lunch
14:30-16:30	Discussion: common problems, quick short-term solutions and alternatives

Wednesday, 31 January 2024

Dinner:

20:00

10:00-12:00	Brainstorming session on solutions identified on previous day. Discuss
	individual case studies and examples that each researcher is seeking solutions
	for. Do feel free to bring along work in progress if there are specific issues you
	want to discuss.

12:00-12.30 Coffee break

12:30-14:00	Wrap up, discuss ways forward and long-term solutions to Stellarium in VR
	platforms

14:00 End of workshop & lunch