

Bearers of Knowledge — Networks of Education

Sonsoles Costero-Quiroga — Complutense University of Madrid — s.costero.quiroga@ucm.es

Nikolas Hächler — University of Zurich — nikolas.haechler@hist.uzh.ch

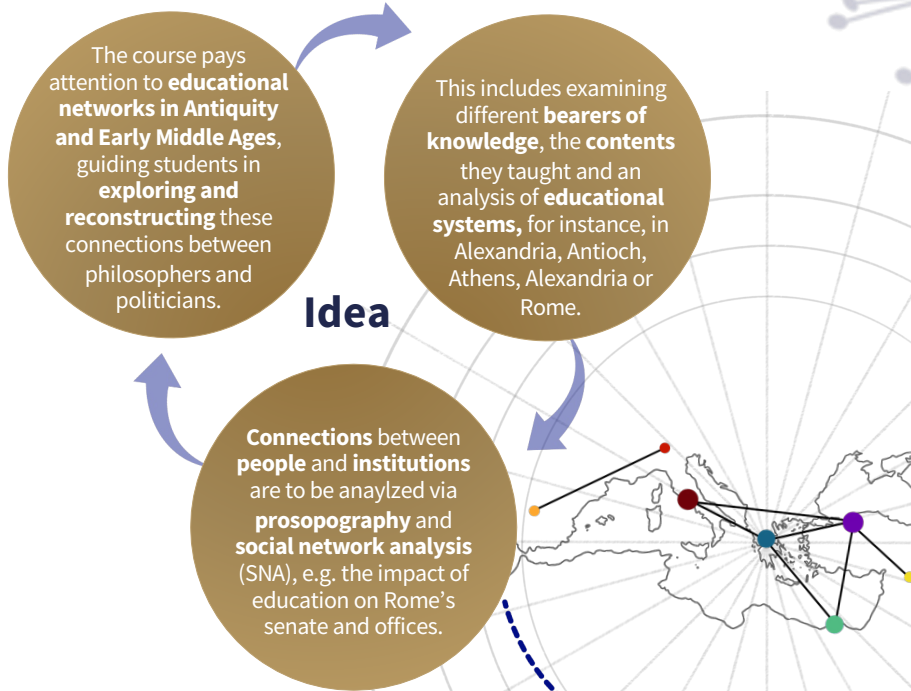
Innovative because...

examining networks of knowledge via **SNA** and through methods of **research-based learning** offers opportunities for **team work research projects** among students from Madrid and Zurich with the potential to add to ongoing scholarship.

Exemplary because...

the project demonstrates ways of **cooperation between two UNA Europa partner universities** with **co-teaching**.

It is also a showcase of the implementation of **digital tools in class** for conducting a research project in the field of historical network analysis.



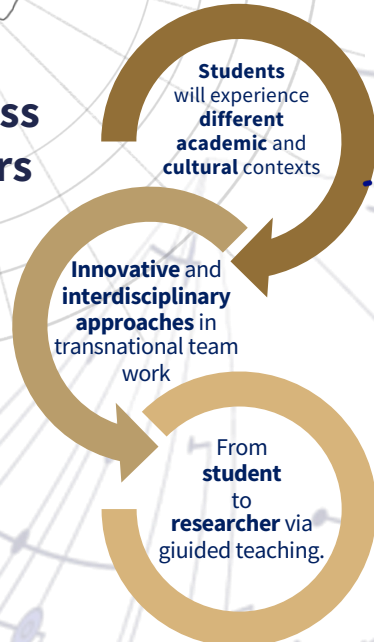
Goals

The **collaboration** between UZH and UCM will provide students with a wealth of **expertise** and **resources** from two renowned institutions.

Participants will **learn** about possibilities to **use modern digital tools (Geovistory)** to **ask and answer research questions** and to **present results** to an interested **public**.

Finally, the planned course *Bearers of Knowledge* allows students to **study** networks of the **past** and to **create** new networks **for the future in the present**.

Success Factors



Data model and interoperability

Geovistory is a research **environment** for teams and individual researchers.

Events and **phenomena** can be adequately recorded and represented over time due to an **event-centered data model**.

Thanks to CIDOC-CRM and connection to **OntoMe**, **data saved** is **clear and interoperable**.

Geovistory attaches great importance to **OpenData**. **Stored data** is ultimately made available to the **general public**.

