

#### RUPRECHT-KARLS-UNIVERSITÄT HEIDELBERG

In the Seminar für Alte Geschichte und Epigraphik of Heidelberg University, Research projekt *Epigraphische Datenbank Heidelberg (EDH / HAW)*, there is a position to be filled in

## **Information Studies**

(E 13 TV-L)

fixed term from 01.04.2013 to 31.03. 2016

# Job description:

- Project management in the framework of "EAGLE Europeana network of Ancient Greek and Latin Epigraphy" a Best Practice Network promoted by Europeana
- Coordination of the central Work Package of the Network with the core area of content aggregation, content harmonisation guidelines, IPR, GIS, terminologies
- Preparation and realization of workshops as well as regular reporting on the progress of the working groups to the European Commission

## **Qualifications and Requirements:**

Completed Degree in Information Studies or Information Technology

Classical Studies / The Arts and Humanities with proven use and knowledge of relevant IT practices

#### Essential

- Well founded and proven knowledge in the areas of data modeling, metadata schemata and databases
- XML-technology
- Experience in project management
- Conspicuous communication skills and readiness to be in regular proactive contact with the international project partners of the other work packages
- Good ability in English

### **Desirable**

- Knowledge of standard script languages and Regular Expressions
- Basic knowledge of the concept of "Linked Data" and of techniques of the Semantic Web
- Knowledge of the "Europeana Data Model"
- Proven affinity for preferably Epigraphy or further disciplines within Classical Studies, but at least for disciplines in the Arts and Humanities

Applications should be submitted electronically (in pdf Format) to <a href="mailto:epigraphische.datenbank@adw.uni-heidelberg.de">epigraphische.datenbank@adw.uni-heidelberg.de</a>. The closing date is **21.01.2013**.

Heidelberg University is an Affirmative Action, Equal Opportunity Employer. Women and minorities are encouraged to apply for all postings.