

ADDENDUM

The "Training Offerings and Needs in Europe" Report describes the results of a survey carried out in 2005 on the offering of courses and diplomas on the applications of Information Technology to Cultural Heritage, available at European universities.

The courses surveyed specifically deal with the applications of technologies as databases, GIS, visualization techniques and so on, to different fields of Cultural Heritage and Archaeology. For example a course titled "GIS applications to archaeology" is eligible, while a course on Landscape archaeology where GIS are summarily outlined just as a tool may be not, depending on the extension and depth dedicated to the IT part.

As the survey was mainly based on information taken from university web sites, it is possible that something that should have mentioned is actually missing.

We apologize with those concerned and kindly ask them to help us to improve the survey and update the information.

Thus, if there is any relevant course that is not mentioned in the report, because it started after the survey was completed or just because we missed it, please let us know:

- By filling the enclosed form and sending it by fax to +39 0574 602561, or by post to
EPOCH
PIN
Piazza Ciardi 25
59100 Prato
Italy
- By sending an email to niccolucci@unifi.it

Comments and criticism are also welcome. Feel free to contact us if you wish to establish a liaison for anything concerning training in the field.

As yet, the following omissions were pointed out and will included in the second edition of the report. This list will be periodically updated.

Finland

- University of Jyväskylä
Master's Program in Digital Culture provided by Department of Art and Culture Studies at <http://www.jyu.fi/hum/laitokset/taiku/en/subjects/dgl/index.html>

Italy

- University of Pisa
Informatics for Humanities,
http://omero.humnet.unipi.it/2005/p_vediCorso.asp?idCorso=1640
(also other general Informatics courses available in the Faculty of Letters)
- University of Roma "La Sapienza" – CISADU – various courses
<http://rmcisadu.let.uniroma1.it/>

Sweden

- University of Umeå,
Surveying and prospection (stand-alone course)
<http://www.umu.se/archaeology/surveying.html>

UK

- University of Southampton
MSc in Archaeological computing (Spatial technology)
<http://www.humanities.soton.ac.uk/courses.asp?sbj=33&crs=252>
MSc in Archaeological computing (Virtual pasts)
<http://www.humanities.soton.ac.uk/courses.asp?sbj=33&crs=2181>

EPOCH Survey on Training Offerings and Needs in Europe
in the field of IT applications to Cultural Heritage
Updates and comments

Please provide the following information:

Institution (University and Department)

Degree (original name and in English: specify the level according to the Bologna process)

Course name (original and in English)

Course content (summarize)

Contact person (name and email; optional, but strongly recommended)

Web page(s)

Comments

Please send us the above information for each course. If the information concerns a full degree (e.g. a Master in Computer Applications to Archaeology) please fill the form, but also contact us to provide more information. All such degrees will be presented on our web site, and all courses will be inserted in the new report to appear in late 2006.

You may fill the above questionnaire (or re-create it in a word processor) and send the information, preferably by e-mail to niccolucci@unifi.it, or by fax to +39 0574 602561.