

TRAINING GIVEN BY LC2R DRAGUIGNAN IN 2015

- **31st March-3rd April 2015** “**Conservation of archaeological material: discovery, study and storage.**”

Permanent training organised by the Department of conservators-restorers at INP in collaboration with the Atelier du Patrimoine de la ville de Marseille, Arc’ Antique laboratory in Nantes and the Laboratoire de Conservation, Restauration et Recherche in Draguignan.

Main objective: Understanding the correct gestures to help participants learn how to manage archaeological material from the start of the excavation, during post-excavation operations and then their conservation in the reserves or CCE. This enables participants to make the right decisions, make the right moves, understand the different material found during excavations, how to identify them, learn how to manage critical situations and how to look after the objects in order to help with studying them as well as conserving them in the best possible conditions.

Training location:

- MuCEM, Marseille

Participants: **Christine Riquier-Bouclet**, Director of Arc’ Antique, research, conservation and restoration laboratory in Nantes; **Jacques Rebière**, Director of SCOP LC2R, Laboratoire de Conservation, Restauration et Recherche, Draguignan.

Public concerned: heritage professionals.

- **16th October 2015** “**Restoration and managing chemical risk**”.

Theoretical training on understanding the main physicochemical risks that conservator-restorers are exposed to and the information resources about these risks that are available. Different scenarios will be presented, particularly the results of the work carried out during the **European Joconda Project** on health and safety at work in the conservation-restoration domain (LC2R – leader of the French group).

Permanent training organised by the Department of conservator-restorers at INP in collaboration with the Laboratoire de Conservation, Restauration et Recherche, LC2R Draguignan, CARSAT Sud-Est and CARSAT Nord Picardie.

Main objective: Implementing the means to protect yourself against physicochemical risks (rules for storage and use, workplace facilities/layout and prevention organisation). Presentation of the particularity of a restoration workshop; how conservation-restoration cannot be carried out just anywhere.

Training location:

- Louvre-Lens

Participants: **Chantal Fresnay**, Environment, Health and Safety (EHS) Engineer, specialising in toxicology; **Nathalie Le Dantec**, Restorer, Preventive Conservation Consultant, Deputy

Director of Studies in the Department of conservator-restorers at INP, in charge of permanent training; **Françoise Mielcarek**, Conservator-Restorer specialising in metal/composite materials, Associate of SCOP LC2R, Health and Safety Referent, LC2R, Laboratoire de Conservation, Restauration et Recherche, Draguignan; **Virginie Serrière**, Prevention Technician, chemical metrology risks, CARSAT Sud-Est; participant from CARSAT Nord Picardie.

Public concerned: the general public.

- **Second semester 2014-2015 “Economics, techniques and societies from Antiquity to the Middle Ages/History of techniques when making objects using fire (e.g. ceramics/glassblowing/metallurgy)”.**

26 hours of lessons as part of Licence 3 at Université de Provence.

Main objective: Show students what important information can be gained from studying objects made using fire and the issue of good conservation of objects from the moment they are excavated.

Training location:

- Centre Camille Jullian, Université de Provence (Aix-Marseille 1)

Participants: **Jacques Rebière**, Director of SCOP LC2R, Laboratoire de Conservation, Restauration et Recherche, Draguignan; **Laurent Inquimbert**, Art Caster, Atelier 960°, Carcès, **Magali Asquier**, Conservator-Restorer specialising in ceramics/glass.

Public concerned: Students studying Licence 3 at Université de Provence.