



CERTIFICATE PROGRAM ANNOUNCEMENT

MARE.17 "Materials and Techniques for the Restoration of Monuments. Compatibility, Durability, Sustainability and Economy issues in Retrofitting Heritage Structures"

Within the framework of the Lifelong Learning Unit of AUTh, a Training Seminar of 2 weeks will be offered, starting from 2nd to 15th July 2017, under the title: *MARE.17 "Materials and Techniques for the Restoration of Monuments. Compatibility, Durability, Sustainability and Economy issues in Retrofitting Heritage Structures".*

MARE.17 is a constitutional course focusing on materials and techniques for the conservation and retrofitting of heritage structures, based on the principles of Compatibility and Durability. The course is open to architects, engineers, restorers, conservators, archaeologists and other scientists and professionals involved in the restoration of monuments and historic buildings.

What makes **MARE courses** to be distinguished among others is that they are devoted to the practical exercising of each participant with materials and techniques. Participants carry out diploma works, concerning repairing on the site of Dion which are presented at the end of the course. Relevant notes and literature are given to all participants.

After completion of the scientific program and practical exercises, participants will be skilful in designing, manufacturing, testifying and applying on the site compatible and long-lasting repair materials.

The Seminar will take place in the Archaeological site of Dion and in the Laboratory of Building Materials of the Aristotle University of Thessaloniki.

The application form will be sent only electronically from 22/2 to 15/3/2017.

For any further **information** and **application**, please visit the Lifelong Learning Unit site <u>http://diaviou.auth.gr/mare17</u> or contact at the e-mail <u>info. MARE17@gmail.com</u> or tel: +30 2310 995882.

The Chairman of the Lifelong Learning Unit S. Ves, Professor The Director of the program I. Papayianni, Em. Professor