



Petra and Perugia Kerak and Amman.

The complex network of international relations in heritage care and restoration

**Perugia, February 12, 2026
Room 5 – DICA**

University of Perugia
Department of Civil and Environmental Engineering
Via G. Duranti 93 – 06125 Perugia (PG), Italy

Some presentations will be delivered in Italian;
simultaneous on-screen translation will be provided

Scientific coordination:
Proff. Vittorio Gusella, Riccardo Liberotti

Graphic design and organizational support:
Arch. Virginia Silvestri, Arch. Matilde Paolocci

9:30 – 10:15 | Welcome greetings

Massimiliano Marianelli

Rector, University of Perugia

Filippo Ubertini

Director of DICA, University of Perugia

Francesca Valentini

Superintendent SABAP for Umbria

Virna Venerucci

President of the Order of Architects P.P.C. of the Province of Perugia

Gianluca Fagotti

President of the Order of Engineers of the Province of Perugia

Cristiana Bartolucci

Director of FORMEDIL Perugia

Alessandro Belli

CEO KIMIA

10:15 – 11:00 | Institutions and technicians: jordan experiences

Nizar Shabir Saleh Abu Jaber

Director of the Faculty of Engineering, German Jordanian University – Amman

Wesam Tawfeq Dmethan Amajali

President of Jordan Engineers Association

Adnan Al Sawair

Re-Build Project coordinator in Jordan

Sajeda Adel Hattab Alrahaife

Officer of the Municipality of Kerak

11:00 – 11:20 | Coffee break

11:20 – 11:40 | Restoration, research and heritage care

Riccardo Liberotti

DICA, University of Perugia

11:40 – 12:10 | The challenging of managing WHS: a perspective from Petra Archeological Park

Areej Mohammed Alfarajat

Director of Cultural Resources Management at Petra Development and Tourism Regional Authority

12:10 – 12:40 | Traces of past and present: an intervention on the frescoes of the Great Temple of Petra

Maria Elena Ronza

President of SELA for Training and Protection of Heritage

12:40 – 13:00 | The new Structural Testing and Seismic Engineering Laboratory of DICA

Marco Breccolotti

DICA, University of Perugia

13:00 – 13:30 | Visit to the new Integrated Civil and Environmental Engineering Laboratory of DICA

13:45 | Final remarks and closing of the proceedings