



PHD TECHNOLOGY DRIVEN SCIENCES:
TECHNOLOGIES FOR CULTURAL HERITAGE.

A PhD Programme in the right perspective





2 calls for application:
March 2018
March 2019

Duration of the PhD programme:
3 years

An innovative and interdisciplinary PhD in Technologies for Cultural Heritage

International mobility

18 fellowships available

Start of courses:
November 2018
November 2019

What is Tech4Culture?

Tech4Culture is an interdisciplinary and intersectoral doctoral programme funded by the H2020 MSCA-COFUND scheme and the banking foundation Compagnia di San Paolo. **Tech4Culture** PhD Programme aims at building up the next generation of Cultural Heritage professionals able to develop technological solutions and services for the restoration, the protection, the diagnostics and the valorisation of cultural heritage in academia and in non-academic fields.

Why to apply?

You will have the opportunity of developing your own PhD research project with a joint supervision (academic and non-academic), while receiving excellent scientific training, training in soft skills and increasing your expertise through national and international short-term visits and secondment opportunities.

Offered salary and benefits are extremely competitive.

Who may apply?

Early-stage researchers (not holding a PhD) of any nationality, complying with the MSCA-COFUND mobility rule. **Tech4Culture** PhD fellows will be selected through two calls for applications, based on a transparent and merit based

selection procedure. Calls will be published in March 2018 and March 2019.

Why Torino?

You will join UniTO, a vibrant community with over 70,000 students, more than 3,700 academic and administrative staff, 27 departments, 32 doctoral programmes and with a long-standing vocation to internationalisation. Torino is an historical city and a driven centre of innovation in science and culture. From Roman ruins to contemporary arts, with its more than 40 museums, including the Egyptian Museum, the National Cinema Museum and the Reggia of Venaria (Unesco World Heritage Site), Torino has plenty to offer.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 754511