



*Summer School on High-throughput  
phenomics*

*Florence, September 2-6, 2019*



UNIVERSITÀ  
DEGLI STUDI  
FIRENZE

## **Application procedure**

The course is limited to twelve (12) young researchers (PhD students, postdocs). Eight spots are reserved to members of SIMTREA or applicants sponsored by a SIMTREA member (e.g. each member can sponsor a single candidate). Four (4) spots are open to international young researchers. Costs (course registration + coffee breaks + accommodation), will be covered for all the participants.

All participants will be accommodated in the student residence of the University of Florence (double rooms).

For all the participants touristic tax, travel costs and meals will be NOT included.

Completed applications (see form below) should be sent to SIMTREA before **June 23<sup>rd</sup> 2019** by e-mail to [carlo.viti@unifi.it](mailto:carlo.viti@unifi.it), and in courtesy copy to [lucasimone.cocolin@unifi.it](mailto:lucasimone.cocolin@unifi.it) and [giovanna.felis@univr.it](mailto:giovanna.felis@univr.it). Please make sure to specify in the subject line of the e-mail message “SIMTREA Summer School 2019 – (Applicant Name)”. Applicants will receive a notification of e-mail receipt.

A SIMTREA committee will select the applications based on the submitted CV and the research motivation statement in the application form.

Selected applicants will be notified by **July 31<sup>st</sup>, 2019**.



*Summer School on High-throughput  
phenomics*  
Florence, September 2-6, 2019



UNIVERSITÀ  
DEGLI STUDI  
FIRENZE

## Application form

<b>Name</b>	
<b>Surname</b>	
<b>Date of Birth</b>	
<b>Institution</b>	
<b>Address</b>	
<b>Phone</b>	
<b>E-mail</b>	
<b>SIMTREA sponsoring member (non-members should attach a presentation letter from member)</b>	
<b>Current position</b>	
<b>Briefly explain your project and/or the benefits you expect from the course (add an additional page, if necessary)</b>	

**Please, submit an updated CV (.pdf) together with the present form.**