Open call

X Researcher







$oldsymbol{1}$. What is the call saperi X researcher

The Call Saperi X Researcher is open to all PhD students of the Sapienza University of Rome. Winners of the call will be hosted in the SAPeri&Co Hub from 2 to 4 months - depending on the project's requirements - to develop their idea in a multidisciplinary and collaborative environment.

2. WHO CAN APPLY

All PhD students currently enrolled at the Sapienza University of Rome can apply for free to the open Call Saperi X Researcher.

3. HOW TO APPLY

All applicants must send an e-mail to saperi_co@uniroma1.it with object "Application Call Saperi X Researcher", containing:

- The official form (see attachments) filled in all its parts;
- · A European format CV, highlighting:
 - PhD course:
 - Doctoral program;
 - The expected date for PhD thesis' defence.
- · A portfolio in pdf format named as Name Surname.pdf (max 10MB) that highlights the applicant's design
 - · An abstract about the idea to realize (max 2.000 characters including spaces).

In the case of a thesis project, please indicate:

- Name and surname of the Supervisor;
- Companies/Institutions (if any) involved in the project;
- A description of the prototype with images/render.

4. Where activities take place

The winners of the Call will fulfil a curricular internship within SAPeri&Co laboratories, at the University campus – Palazzina Tumminelli, Level -1, Piazzale Aldo Moro 5, direct access: Viale dell'Università 36. The winners will be allowed to use the Coworking area work stations. The use of the equipment and tools of the FabLab and Production Workshop is consent under the supervision of SAPeri&Co staff, according to the established modalities and timetable.

5. WHY PARTICIPATE

The winners of the Call will:

- · access the spaces, competences, and equipment for a period between 2 and 4 months;
- be part of the Saperi Community and get directly involved in Saperi&Co's activities.
- * All expenses for materials and components for the realization of the projects will be charged to the individual student..

6. FURTHER INFORMATION

For more details and information about the application modalities, technical contents and the documents required, please write an e-mail to saperi co@uniroma1.it

7. FURTHER INFORMATION

Form of the call (to fill)

entry form

1. Personal data

Name:			
Date of birth:			
Birth place:			
 Nationality: 			
e-mail address:			
Telephone number:			
2. COMPETENCES / SHILLS 2. D drawing and/or 3D modeling for digital fabrication (eg. laser cutting, 3D printing); Coding and software programming; Interaction design (physical computing); Generative design; Hacking; Making; Autoproduction; Other			
3. education PhD course: Cycle:			
Presumed PhD thesis discussion date:			

4. PROJECT ABSTRACT Tutor name and surname:

Tutt	iname and surname.		
Pos	sible companies/Institutions involved in the project:		
Prot	otype description:		
Abs	tract (max. 2000 characters including spaces):		
_			
5.	ATTACHMENTS		
	European format CV;		
	Portfolio with the format Name Surname.pdf (max.10Mb);		
	☐ Images or rendering of the prototype.		

To receive more details and information on how to pathe call and the documentation to be submitted, write	articipate in open calls, about the technical content of e an e-mail to: saperi_co@uniroma1.it