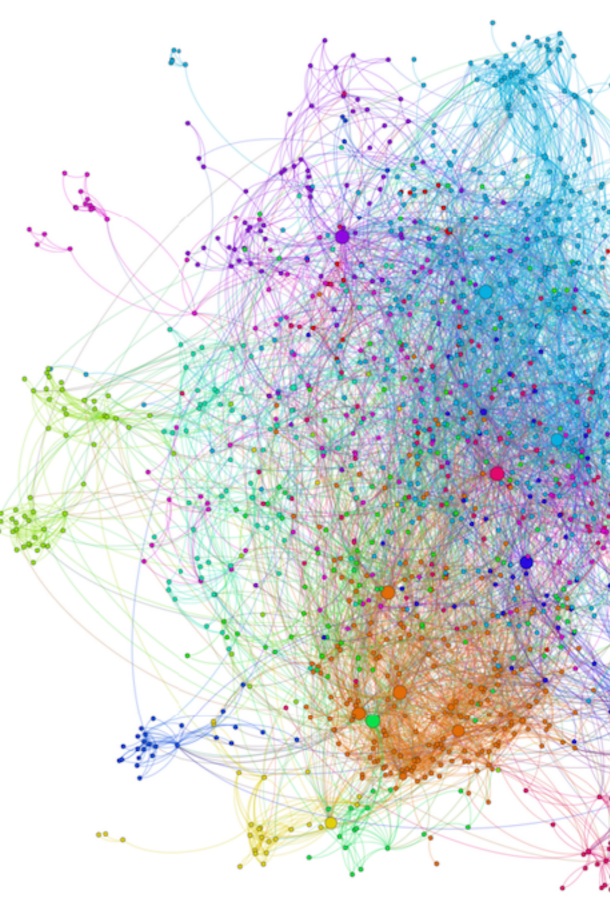


UNIVERSITA DEGLI STUDI DI TORINO

PHD PROGRAMME IN Complex systems for Life sciences

Welcome info



Protein-protein interactions in yeast by Caleb Jones

ADMINISTRATION

careers: via Bogino 9 – Ufficio Dottorati <u>https://www.unito.it/ricerca/fare-ricerca-unito/dottorati-di-ricerca</u>

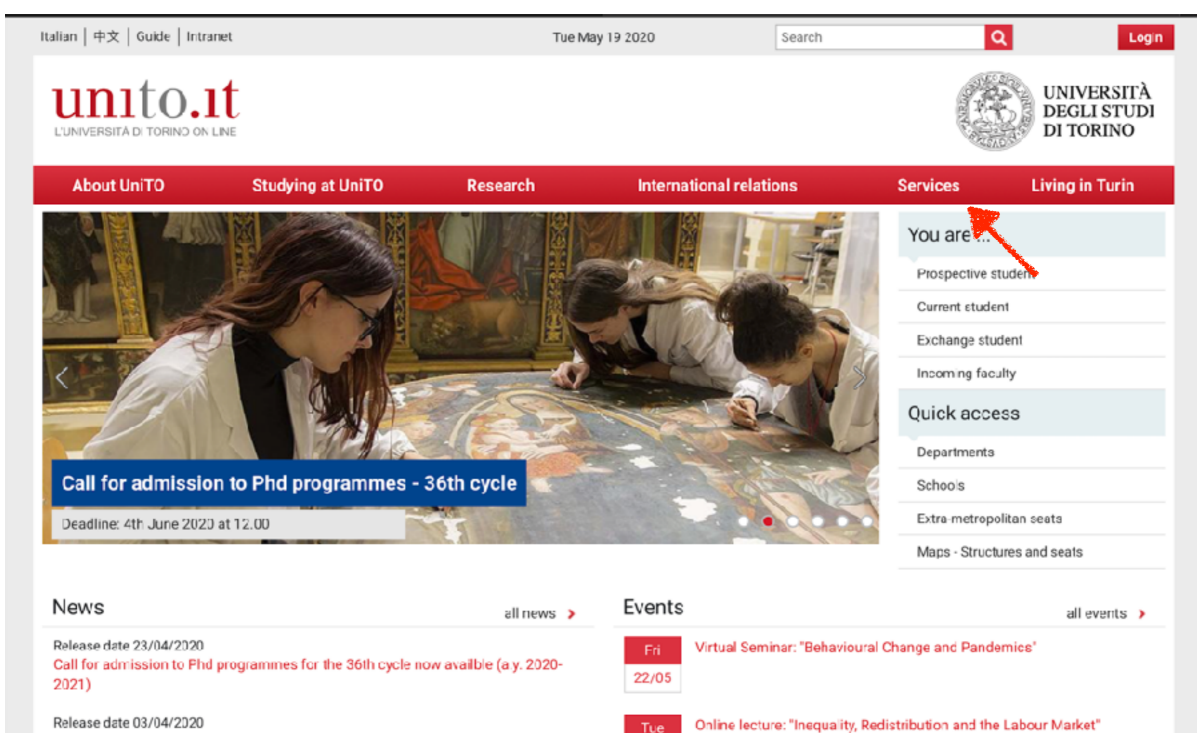
funds, meetings, travels, purchases, prizes: Department of Clinical Sciences and Oncology <u>https://www.unito.it/ateneo/organizzazione/amministrazione-e- servizi-aree-di-polo/direzione-bilancio-e-contratti/area-4</u>

Current PhD Coordinator: Pr. Michele De Bortoli Next PhD Coordinator: Pr. Enzo Medico

Courses, Seminars, Reports: Pr. Alessandra Fiorio Plà **Management:** Mr. Danilo Lombardi

Official channel: <u>dottorato.csls@unito.it</u> Twitter: @CSQB_unito LinkedIn Alumni Group: <u>https://www.linkedin.com/groups/8908280/</u> Website: <u>https://dott-scsv.campusnet.unito.it/do/home.pl</u>





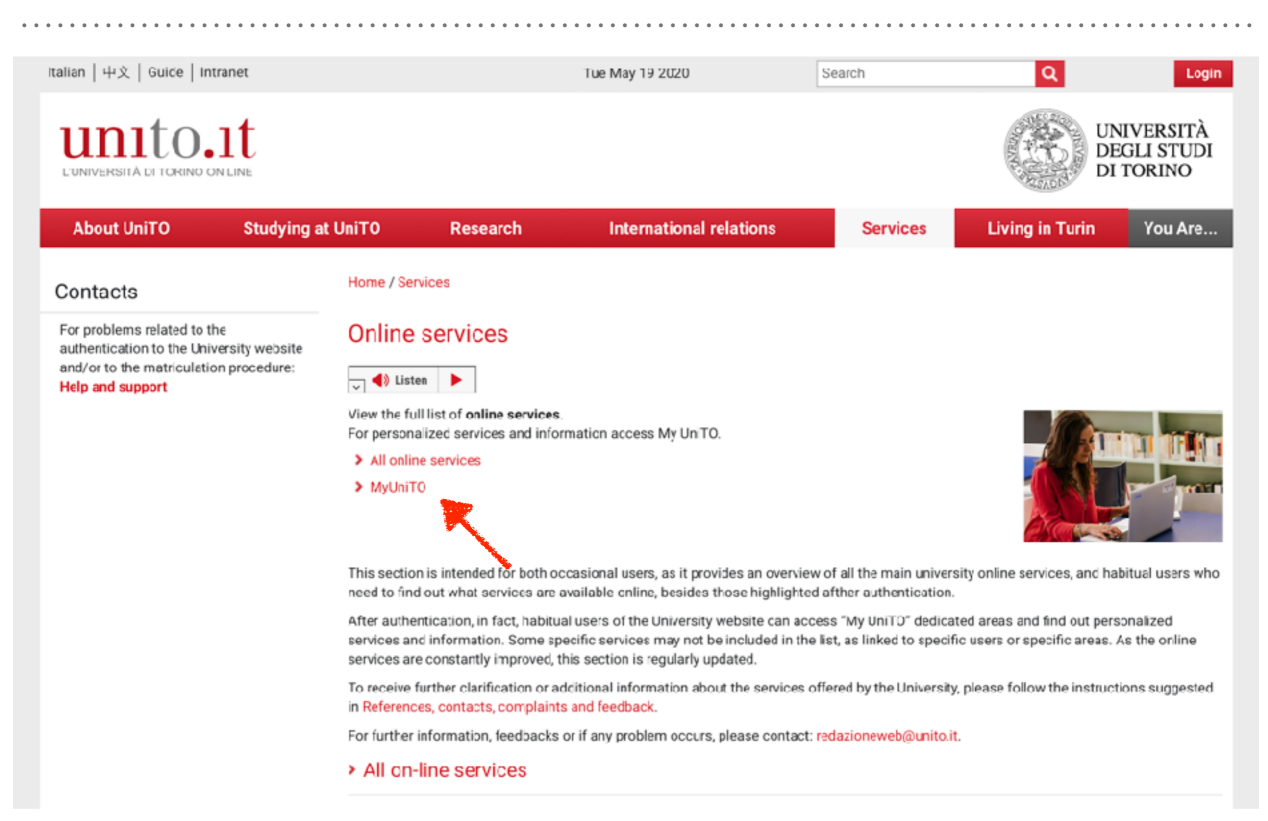
On High and the state of a task and a large state of the state of the

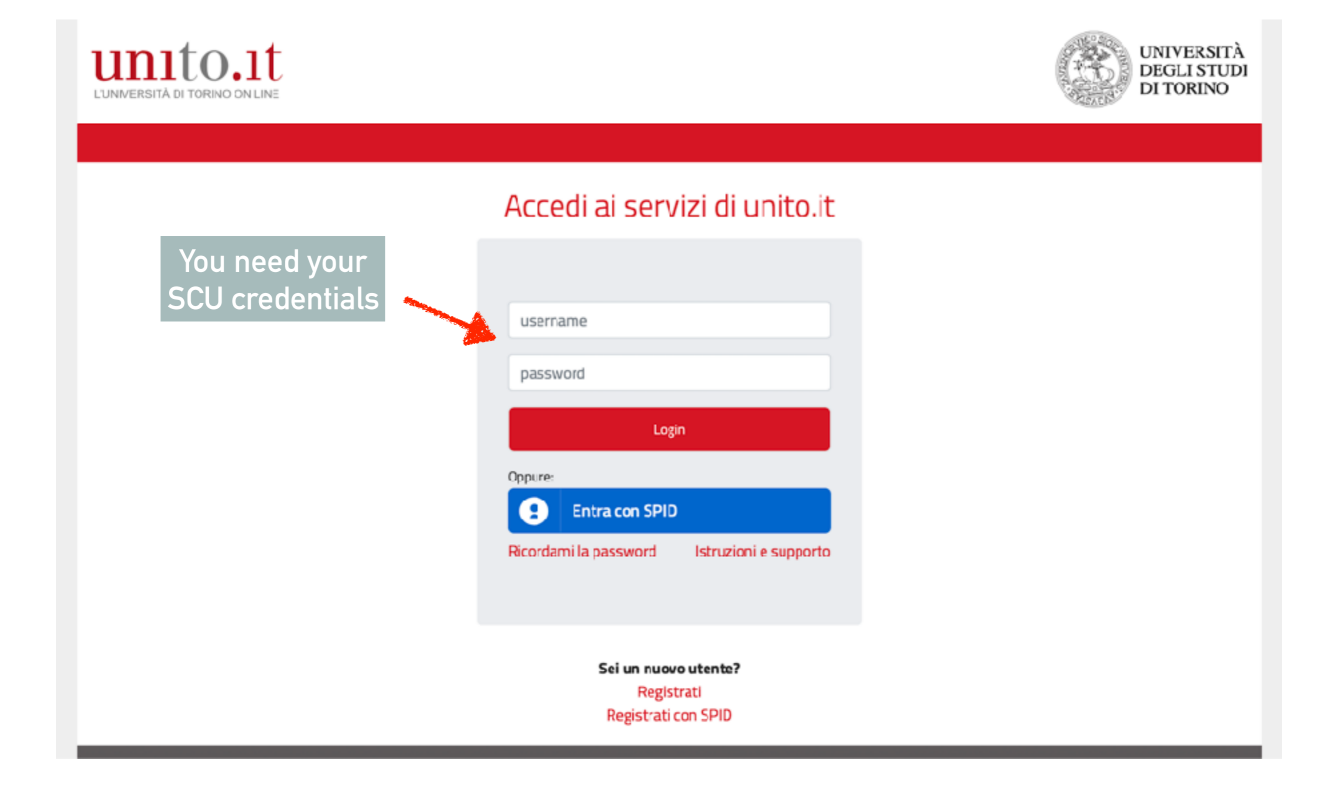
lian 中文 Guide Intranet		Tue May	19 2020 Search	Q Logi
UNIVERSITÀ DI TORINO ON LINE				UNIVERSITÀ DEGLI STUDI DI TORINO
About UniTO	Studying at UniTO F	Research	International relations	Services Living in Turin
	Take advantage of the numerous resources and services created to help students during their tir the University.		How to	Part time collaborations
		during their time at	Grants and study awards	Computer certification
			Students with special needs	Learning Italian
			Health and assistance	Insurance
			Guidance and counseling services	Right to education
			Diploma Supplement	Online services
			Job Placement	
			obbriddenen	
		5		Departments
Application for interna				Departments Schools
Application for interna Academic year 2020-2021				
				Schools
		al news >	Events	Schools Extra-metropolitan seats
Academic year 2020-2021 News			Events	Schools Extra-metropolitan seats Maps - Structures and seats

.

.

. . .





PhD Students SCU credentials: Once you registered in the university, you receive all the informations about your SCU credentials

Email: <u>name.surname@unito.it</u> PW: Yourcholce!

Older UniTo students still have <u>name.surname@edu.unito.it</u> Using these credentials **will not** give access to all services for UniTo personnel (more than for students)

GOOGLE EDUCATION SERVICES

Once registered as UniTo personnel, you will have right to all **Google education services** including:

- unlimited space disk on Google Drive (institutional, not personal);
- ► Google mail;
- ► other Google services as **calendar**, tasks, etc.



GOOGLE EDUCATION SERVICES

The PhD programme managers have another UniTo Google account mailaddress: <u>dottorato.csls@unito.it</u>

In the associated UniTO Drive, the managers will set-up **your personal folders**, in which common documents as Reports, Certificates etc., will be inserted and accessible to you and the staff.

Please note that you will have access to your institutional folders only when you are identified as UniTo member (you will not have access if you are logged in Google as pincopallino@gmail.com or any other service).

Therefore, go to UniTO, login, then find Services in the banner and access from there.

GOOGLE EDUCATION SERVICES & ICT STAFF

Advanced Users:

You may also install and run the corporate Google Drive File Stream (similar but different from Google Backup and Sync), but note that **it may be difficult to run it on the same computer together with your personal Drive Folder.**

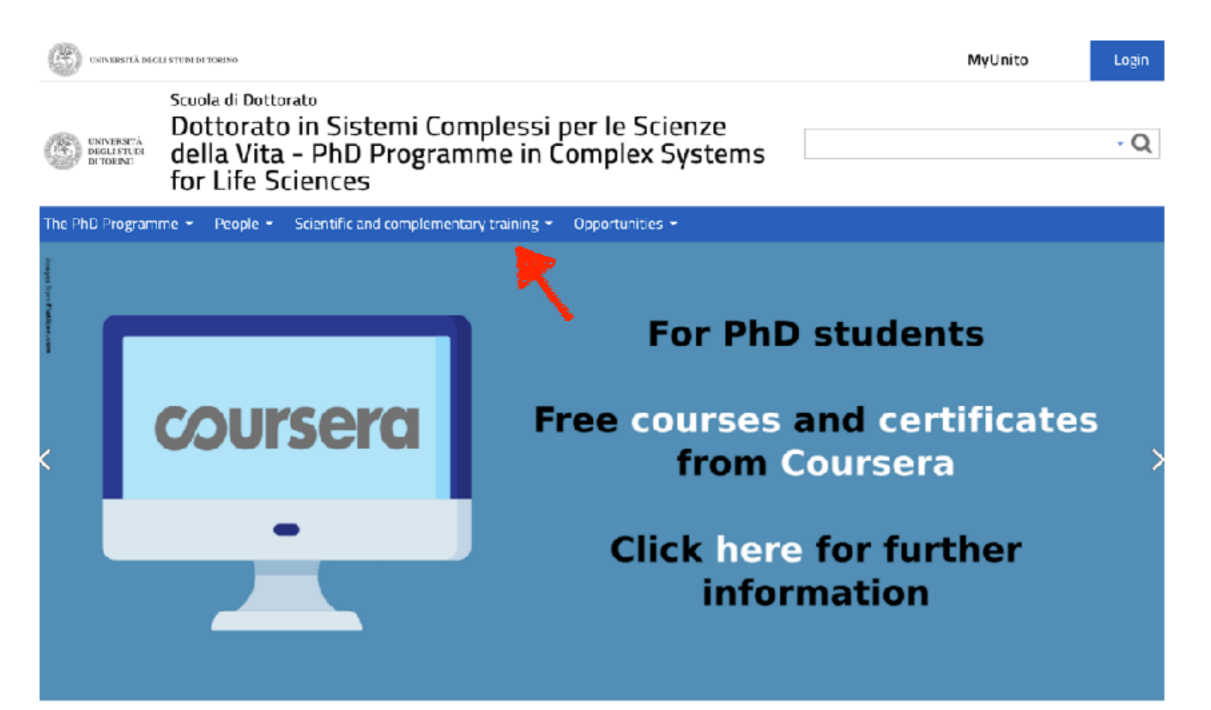
Consider using only UniTo drive for all your work !

ICT Staff:

Ask your Tutor the names and addresses of the **ICT staff** in the Department where you work or you are affiliated with (for external students).

They will help you solving problems.

Go to the website (link: https://dott-scsv.campusnet.unito.it/do/home.pl)



Go to the website (link: https://dott-scsv.campusnet.unito.it/do/home.pl)



Introductory Courses: mandatory for first year students

Biological Students: Introduction to Bioinformatics, Mathematical and Numerical Methods for Life Sciences

Quantitative Students:

Introduction to Biochemistry Introduction to Cell Biology Introduction to Cell Physiology Introduction to Molecular Biology

All Students:

Statistical Inference and Machine Learning System Biology

Timing: to be setup with your Profs, but generally «before» Courses

Courses: Mandatory for first, second and third year students

- Cell Biology and Physiopathology,
- Data analysis, AI and machine learning
- Genomics and complexity in medicine

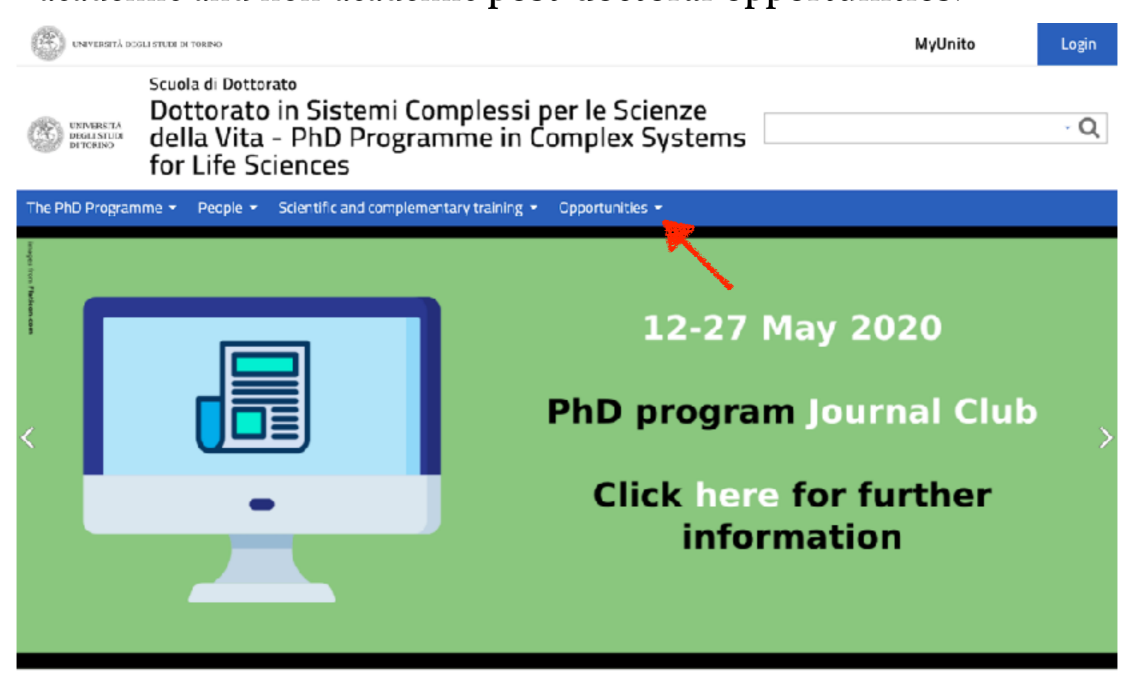
Other training activities: Mandatory for first, second and third year students - Journal Club

- Alumni day

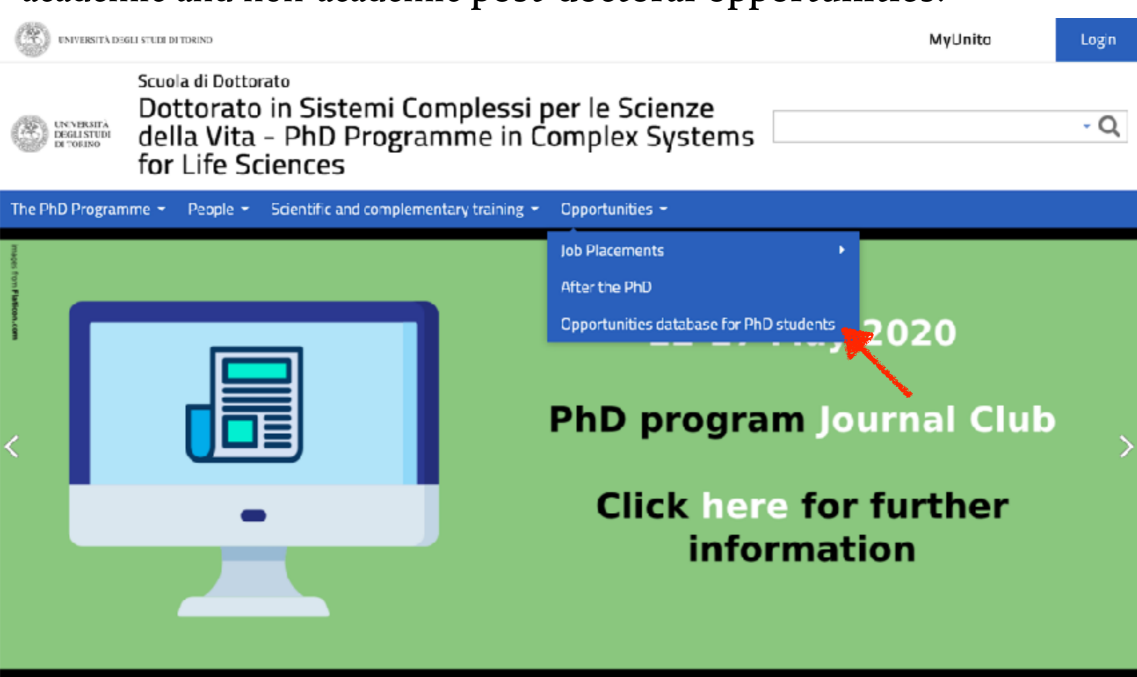
Annual Reports: Mandatory for **first, second and third year** students Every year, in **July/September**, Students will report their advancements with both a **written report** and a **Presentation** (oral).

You will be given a **LogBook** of these activities to collect Teachers' signatures: you are expected to reach a minimum number of credits.

The PhD Programme has set up a **database** containing opportunities for - visiting fellowships (i.e. spend **part of your PhD** project **abroad**); - academic and non-academic **post-doctoral opportunities**.



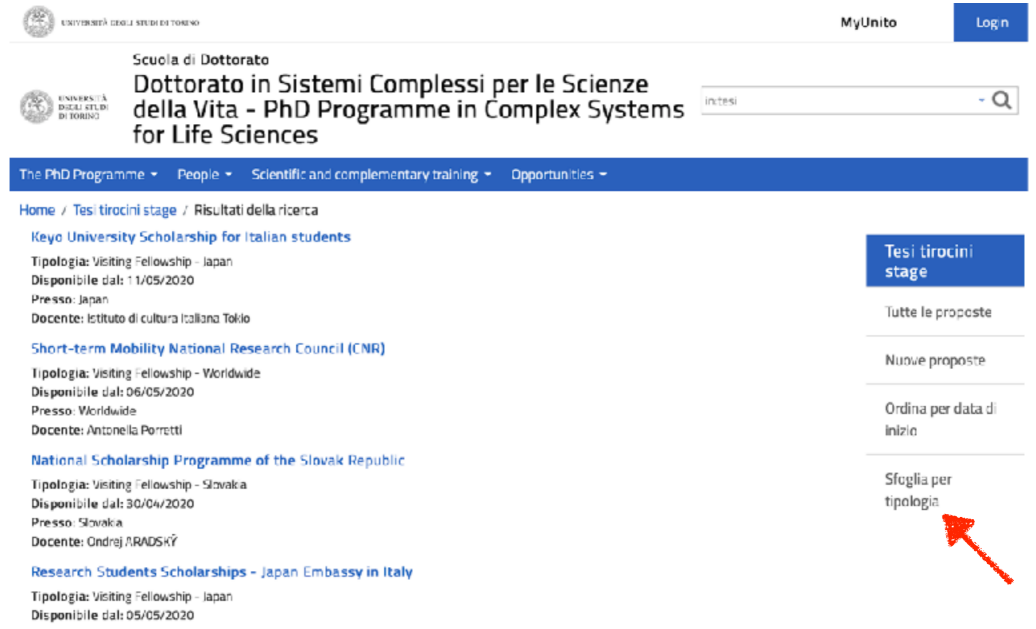
The PhD Programme has set up a **database** containing opportunities for - visiting fellowships (i.e. spend **part of your PhD** project **abroad**); - academic and non-academic **post-doctoral opportunities**.



You may search

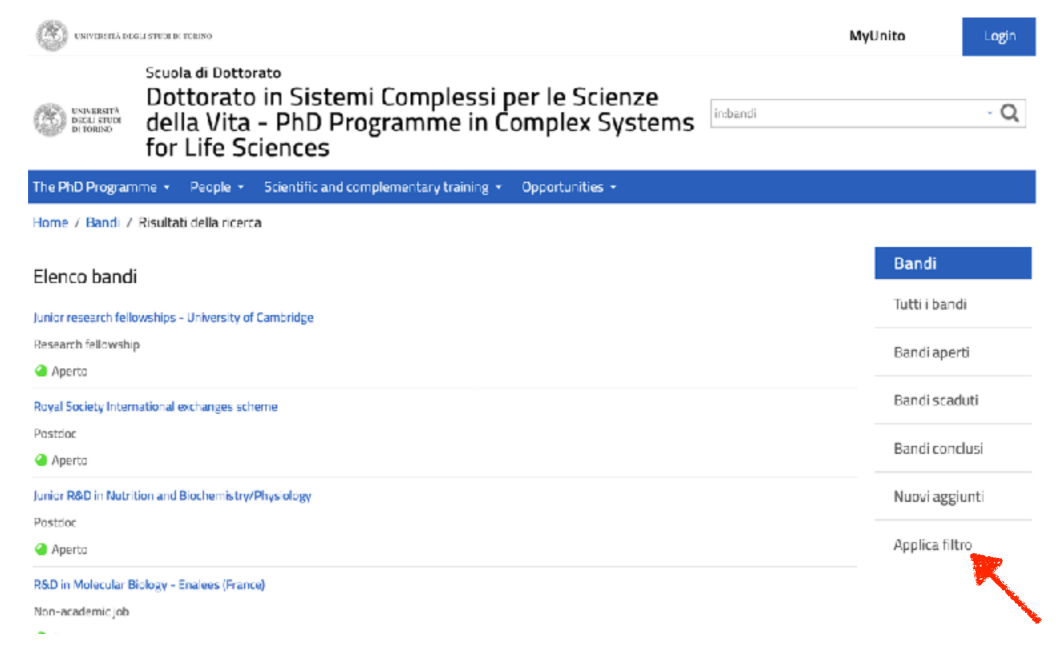
countries of your interest;

- academic or industrial jobs



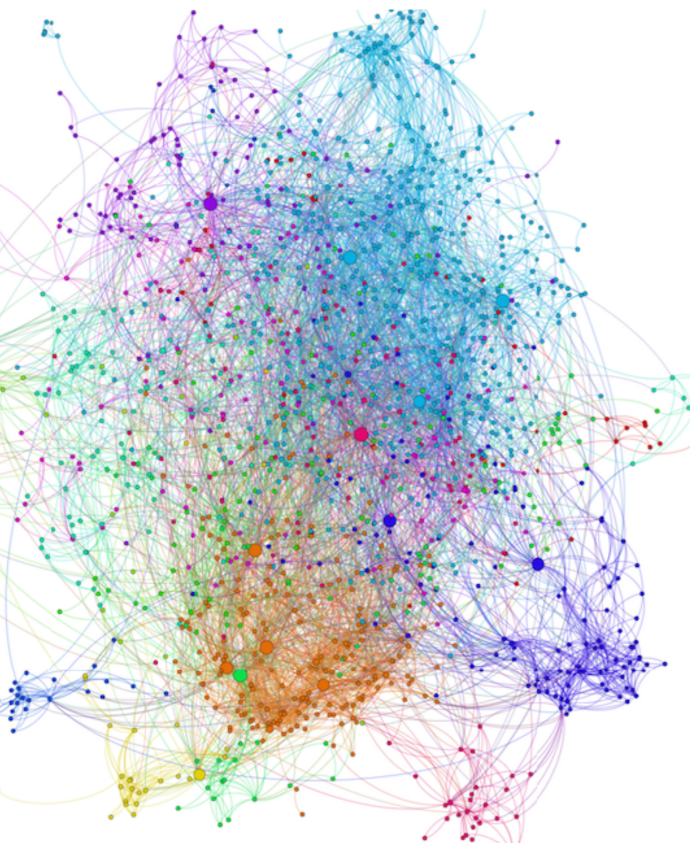
You may search

- countries of your interest;
- academic or industrial jobs



For each **scholarship**, you will find **details**, compatibility with your PhD bursary and personal **contacts** for further information

For each **position**, you will find **details**, field and/or topic and personal **contacts** for further information



HAVE A NICE PHD!

For further information, please contact:

- PhD faculty email <u>dottorato.csls@unito.it</u>
- Current PhD Co-ordinator Prof. Michele De Bortoli <u>michele.debortoli@unito.it</u>
- Next PhD Co-ordinator
 Prof. Enzo Medico
 <u>enzo.medico@unito.it</u>
- Courses, Seminars, Reports Prof.ssa Alessandra Fiorio Plà <u>alessandra.fiorio@unito.it</u>
- PhD students helpdesk
 Danilo Lombardi
 <u>danilo.lombardi@unito.it</u>



Protein-protein interactions in yeast by Caleb Jones