



University of
Zurich ^{UZH}

ETH zürich



University
of Basel

Zurich-Basel Plant Science Center

Take your
studies to the
next level!



PhD Program in Plant Sciences

Guide for registration

Innovative education and research networking

How can you master scientific content, critical thinking, creativity and collaboration?

The Plant Science PhD program familiarizes you with the frontier topics of plant sciences from the start. Truly interdisciplinary our lectures are focusing on current and innovative research concepts from molecular and plant biology to ecosystems. Hands-on training introduces you to up-to-date research techniques including a large set of workshops on digital skills, statistical methods, machine learning or the use of artificial intelligence in the plant sciences.



Photo by Fabio Turco.

Stay on top of your research from the start!

In transferable skill courses you learn to successfully write, present yourself, communicate science on conferences but also to the public and to manage your research and projects.

Join the PhD program in Plant Sciences!

Around 30 courses are offered each year to train your key skills and beyond.

«This course was beyond my expectation. The instructor was highly sincere to help in learning»

Feedback of a participant in the PSC course
«Scientific Presentation Practice»

Overview of the program

The PhD Program in Plant Sciences is a joint program of the University of Zurich, ETH Zurich and the University of Basel.

The structured curriculum offers training in frontier topics of plant sciences, including molecular biology, ecology, evolution, environmental and agronomic sciences.

It also provides opportunities to acquire technical and transferable skills for careers in- and outside of academia.

Degree

Students obtain their doctoral degree from their home institution, either the University of Zurich, ETH Zurich or the University of Basel. Upon successful completion, they will receive an additional PhD Program Certification from the Zurich-Basel Plant Science Center listing all attended courses in detail.

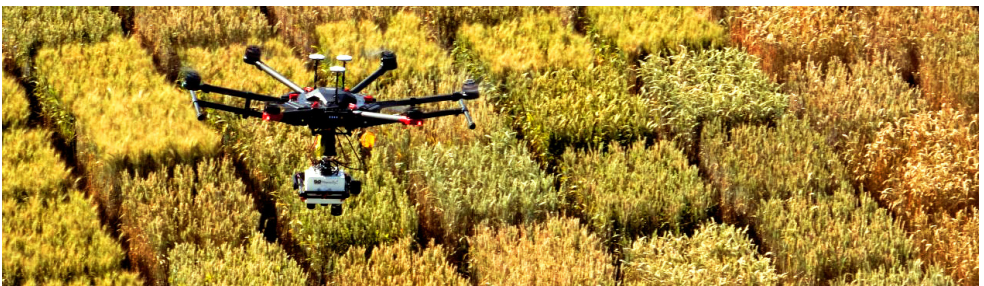
«I like the program a lot and I am highly motivated to participate in other upcoming courses.»

Feedback of a participant in the PSC course «Current Challenges in Plant Breeding»

Competencies

The PSC PhD Program in Plant Sciences assures competencies for example in:

- Get to know fundamental and applied plant sciences;
- Scientific writing, publishing and information management;
- Digital competencies in analyzing, interpreting and visualizing research datasets;
- Project management;
- Communicating science to the public in different formats; and
- Developing fundraising strategies.



Curriculum

Students can tailor coursework to their needs. The ECTS required for program completion should be selected as follows:

	Course Category	ECTS
Compulsory Activities	PSC Colloquium «Challenges in Plant Sciences»	2
	Research Integrity	0–1*
	Other Compulsory Course(s)*	
Core Elective Activities	Research & Technical Skills	min. 4
	Digital Skills & Statistics Courses	
	Transferable Skills Courses (including Courses of the PhD Program in Science and Policy)	
Other Elective Activities	Talk or Poster: Participation in International Scientific Symposium (max. 1 ETC)	max. 6/12** Remaining ECTS may be chosen with approval of principal investigator or thesis committee.
	Green Labs (max. 2 ECTS)	
	Organization of PSC PhD Symposium (2 ECTS)	
	Other activities as defined by the regulations of your university.	
	Total	12/18**

* Depends on the regulations of your host university.

** At ETH Zurich and University of Zurich, a total of 12 ECTS are required, while at UNIBAS a total of 18 ECTS are requested.

For more detailed information, please consult our webpage.

www.plantsciences.uzh.ch/en/teaching/phdplantscience/curriculum.html

Core elective activities

The course catalogue offers a wide variety of core elective activities.

Research & Technical Skills

- | | |
|--|--|
| <ul style="list-style-type: none">• Research Methods• Knowledge Transfer• Molecular Biology• Microbiology | <ul style="list-style-type: none">• Plant Chemistry• Plant Genetics, Development and Evolution• Plant Interactions and Macrobiology on Ecosystem Level |
|--|--|

Digital Skills & Statistics

- | | |
|---|--|
| <ul style="list-style-type: none">• Statistics & Modelling• Data Management• Languages & Programming• Regression | <ul style="list-style-type: none">• Omics• Data Visualization• Machine Learning & AI |
|---|--|

Transferable Skills

- | | |
|---|--|
| <ul style="list-style-type: none">• Communication• Research Integrity• Research Management• Funding Strategies | <ul style="list-style-type: none">• Critical & System Thinking• Value Sensitivity• Career Development• Science & Policy Courses |
|---|--|

Consult the **COURSE CATALOGUE** on our webpage for more detailed information.

General information

The Zurich-Basel Plant Science Center (PSC) is a competence center linking and supporting the plant science research community of the University of Zurich, ETH Zurich and the University of Basel.

The PSC promotes fundamental and applied research in plant sciences. We seek creative approaches to research mentoring and course-work for students and postdocs, and we provide platforms for interactions with peers and the general public.

The program has been established in 2002 and approved as a structured training program by the three partner universities and the Life Science Zurich Graduate School.

Contact

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Who can join the program?

Are you positioning yourself in an academic career or are you keen in plant science research? This PhD program may be the right choice for you!

The Program is open to PhD students from the environmental, agricultural, climate, food and life science disciplines enrolled at ETH Zurich, University of Zurich or University of Basel .

Please contact us for questions about registration.

Are you interested in attending a single course or workshop?

If you are not registered to the program, you can still attend workshops as an external participant if places are available.

Further information

www.plantsciences.uzh.ch/en/teaching/phdplantscience.html

Registration

www.plantsciences.uzh.ch/en/teaching/registration.html