<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Feb</td>
<td>Online Public Round Table: Visionen 2050 – Zukunft der Skigebiete in der Schweiz</td>
</tr>
<tr>
<td>11–12 Mar</td>
<td>RESPONSE Doctoral Program: 1st Annual Meeting</td>
</tr>
<tr>
<td>tbd</td>
<td>PSC General Assembly</td>
</tr>
<tr>
<td>14 April</td>
<td>PSC Education Retreat: Going transdisciplinary</td>
</tr>
<tr>
<td>2 June</td>
<td>PSC Fachtagung: De-novo domestication – Generation, Utilization and Preservation of Plant Genetic Resources</td>
</tr>
<tr>
<td>1 Dec</td>
<td>PSC Symposium: Patterns in Nature and Plant Sciences</td>
</tr>
</tbody>
</table>

### Education

#### PSC PhD Program Plant Science

**Courses in plant sciences**

- The Microbiome of the Plant-Soil System: Part I / Introduction to UNIX/Linux and Bash Scripting (BIO609)
- Next-Generation Sequencing for Model and Non-Model Species (BIO610)
- Get going with Statistics in Functional Genomics
- QTL Analysis in Arabidopsis – Theory and Practical Applications
- The Microbiome of the Plant-Soil System: Part II (Processing next-generation sequencing data to ...)
- Basic Plant Disease Diagnostics / Genetic Diversity: Analysis / Research with biological material from abroad – International regulations and due diligence in research / ...

**Transferable skills**

- Introduction to R
- Scientific Writing
- Writing a Postdoctoral Grant
- Project Management for Research
- Responsible Conduct in Research
- Scientific Presentation Practice
- Scientific Writing Practice II
- Managing your Publication Workflow and Your Open Data
- Advanced Data Management and Manipulation using R

29 Sep & 10 Nov  Colloquium: Challenges in Plant Sciences

### Summer Schools

**2021 Summer School**

- 18–24 Jul  Alpine Plant Ecology – International Summer School
- 13–17 Sep  RESPONSE Summer School – Responsible Research, Innovation and Transformation in Food, Plant and Energy Sciences

### PSC PhD Program Science and Policy

**Block courses and lectures**

- 26–29 Jan  Stakeholder Engagement
- Autumn  Scenario-building and Participatory Modelling Approach
- Autumn  Communicating Science
- Autumn  Evidence-based Policy-Making

Events 2021

Plant Science Center

Mentoring & Career Development

- **17 Feb**: Online feminno workshop at the LS2 Annual Meeting
- **Sep**: Start of the 5th course series of the feminno Career Program for Innovative Women in Life Sciences. Registration will open in May.


Outreach

**CreativeLabZ**
- **3–7 May**: «Material wonders» Project week in the youth culture house «Dynamo» in Zurich
- **25 Apr**: Art & science workshops at the Spring festival of the Botanical Garden at University of Zurich
- **19–21 July**: «Nature Detectives» Holiday camp
- **3–5 Sep**: Workshop or exhibition at Scientifica «Natürlich–Künstlich»
- **8–18 Oct**: Children’s program ETH @OLMA

  [www.creativelabz.ch](http://www.creativelabz.ch)

**Dialog im Quartier – Züri isst nachhaltig**
- **12 Feb**: Meine Ernährungsgewohnheiten, meine Entscheidungen, mein gesunder Planet / **19 Mar**: Lokale Nahrungsversorgung mitgestalten / **16 April**: Essen ohne Food Waste

  [www.deinquartiernachhaltig.ch](http://www.deinquartiernachhaltig.ch)

**Klimagarten 2085**
- In 6+ high schools, 2+ vocational schools & the Anna Zemp Foundation in Männedorf, Zurich.

  [www.klimagarten.ch](http://www.klimagarten.ch)

**Nachaktiv – Scientainment for Youth**
- **26 Feb**: Kulturama / **26 Mar**: Museum für Gestaltung / **29 Apr**: Kunsthaus / **28 May**: FIFA World Football Museum / **26 Jun**: Sukkulenten Sammlung / **July**: WOW Museum / **24 Sep**: ETH Zürich – Focus Terra / **29 Oct**: Müllerama / **19 Nov**: Six Finanzmuseum

  [www.nachaktivlive](http://www.nachaktivlive)

**Plant Science Discovery Workshops for Schools**

  [www.plantsciences.uzh.ch/de/outreach.html](http://www.plantsciences.uzh.ch/de/outreach.html)

---

The Zurich-Basel Plant Science Center 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 center promotes fundamental and applied research in the plant sciences. We seek creative approaches to research mentoring and coursework for students and postdocs, and we provide platforms for interactions with peers, policymakers, industry, stakeholders and the general public.

[www.plantsciences.ch](http://www.plantsciences.ch)