

Chemistry | Biology | Pharmacy
Information Center's
Menu Card 2016
for Life Science Research Groups



Chefs de Cuisine:

Dr. Jozica Dolenc, Dr. Oliver Renn and Dr. Joachim Schnabl


How it works:

1. Select from the menu card
2. Discuss the menu with us

Please book your group training event in time. Capacities are limited.
For a reservation, please contact renn@chem.ethz.ch

Starters

Mix and match:

Choose among the following 10-minute starters. Starters labeled with  can also be served as a main course. We serve also multiple starters.








	Select
Scopus: Stay tuned with topic alerts By setting up alerts in Scopus you stay informed about the developments in your research area	<input type="radio"/>
Stay up-to-date with journal eTocs and, yes, also Google Alerts Stay tuned to the contents of the core journals in your field	<input type="radio"/>
Full text search in Google Books Do you <i>really</i> have time to read books to find out whether a particular topic is covered in the text?	<input type="radio"/>
What's your h-index? Would you like to know your h-index – or those of your peers?	<input type="radio"/>
Downloading PDFs of articles with reasonable naming Do you know how to automatically download journal articles without cryptic names?	<input type="radio"/>
Reflect Reflect is a free service that tags gene, protein, and small molecule names in any web page within a few seconds.	<input type="radio"/>
Mendeley: Software not only for managing citations and PDF files 	<input type="radio"/>
Papers – iTunes for publications 	<input type="radio"/>
ResearchGate 	<input type="radio"/>
Where to look up or confirm journal titles and abbreviations	<input type="radio"/>
Elsevier Publishing Campus 	<input type="radio"/>
Colleges for future and young scientists. Improve e.g. your knowledge and skills in publishing academic research. Free interactive e-learning.	

Main Courses

Mix and match:

Choose among the following ca. 20-minute topics – with any combination of starters.

Main courses labeled with  can also be served as starters.

	Select
Using the full power of Scopus Scopus offers many opportunities to expand your searches, to make them more specific and to analyze results in several ways. We will show you when it is worth to make additional clicks.	<input type="radio"/>
Web of Science reloaded Special topics training based on your request	<input type="radio"/>
SciFinder for Life Sciences Special topics training based on your request	<input type="radio"/>
PubMed and MeSH Special topics training based on your request	<input type="radio"/>
Quetzal  The semantic search engine that goes beyond PubMed – free Advanced Version available at ETH Zurich	<input type="radio"/>
iHop  Hyperlinked over Proteins (or iHOP) is an online text-mining service that provides a gene-guided network to access PubMed abstracts	<input type="radio"/>
Utopia  A free PDF reader that provides direct links to scientific databases	<input type="radio"/>
Integrity  The resource for drug developers in industry – limited access at ETH Zürich only.	<input type="radio"/>
Open Access and Copyright & Predatory Publishers  Learn about the basics of Open Access and get your copyright related questions answered	<input type="radio"/>
Google, Google Scholar, PubMed, Web of Science, Web of Science Core Collection & Scopus: What is the difference?  Learn about the differences between the major free and licensed databases	<input type="radio"/>
3D Visualization of Macromolecular Structures  PyMOL, VMD, Chimera, DS Visualizer, or Chem3D? We show you how to choose the right visualization software for structural analysis, publications, and journal cover art	<input type="radio"/>

Our Specials

Specials are extraordinary topics you cannot find elsewhere

- | | Select |
|--|-----------------------|
| Getting non-licensed journal articles easily (2 min)
Learn how to order the articles you need with minimal typing | <input type="radio"/> |
| Knowledge Organization: How to easily build a Journal Club tool from available ETH Resources (10–20 min)
With WordPress you can set up Journal Clubs or distribute important information and tasks within a research group. Live examples of how the Info Center uses WordPress will be shown. | <input type="radio"/> |
| CLICAPS, NEBIS and Wissensportal: What is the difference? (5–15 min)
How not to get lost in too many library catalogues | <input type="radio"/> |
| Why should I have an author ID, i.e. ORCID? (5–10 min)
Learn why and how to obtain an Author ID | <input type="radio"/> |
| Kudos (5–10 min)
Use the Kudos platform to spread out the word about your published research | <input type="radio"/> |
| Altmetrics (5–15 min)
Everything you always wanted to know about the alternative article impact metrics. | <input type="radio"/> |

Desserts

Although science is supposed to be very serious we also offer some 10-minute lectures that are particularly entertaining and light.

- | | Select |
|--|-----------------------|
| Basics in Design ☺
Meet the basic principles of typography and design so that your text, brochure, flyer or poster will not only get noticed but will also be read | <input type="radio"/> |
| Trends Analyses with Google and Scopus
Would you like to know what others are interested in, what is a trend or what could become one? | <input type="radio"/> |
| Generating Word Clouds
Would you like to visualize the contents of lengthy textual information? This is easy to do with Wordle. | <input type="radio"/> |

**Can't find your favorite topic?
Just let us know when we discuss your menu with you.**