



University
of Basel

Department
of Chemistry

Department of
Chemistry



Survival Kit

For Chemistry Studies

Literature and Library



Survival Kit



*I don't need to know everything,
I just need to know where to find
it, when I need it.*

Albert Einstein

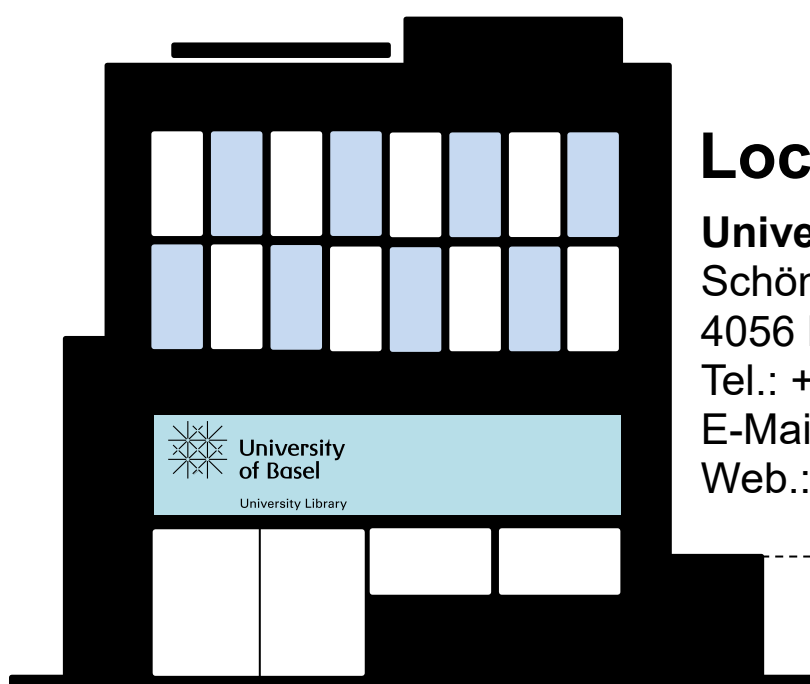
Survival Kit

Table of Contents

Location & Contact	3
Opening Hours	4
Services	5
Regulations	6
Registration	7
Loan Periods	8
Borrowing & Media Return	9
Video Tutorials	10
Catalog Search	11
Electronic Resources	12
VPN	13
Literature Management	14
Work Spaces	15
Acquisition Request	16
Browzine	17
Fees	18

Location & Contact

Scan me!



Location / Contact

University Library Basel
Schönbeinstrasse 18-20
4056 Basel
Tel.: +41 61 207 31 00
E-Mail: info-ub@unibas.ch
Web.: <https://ub.unibas.ch/en/>

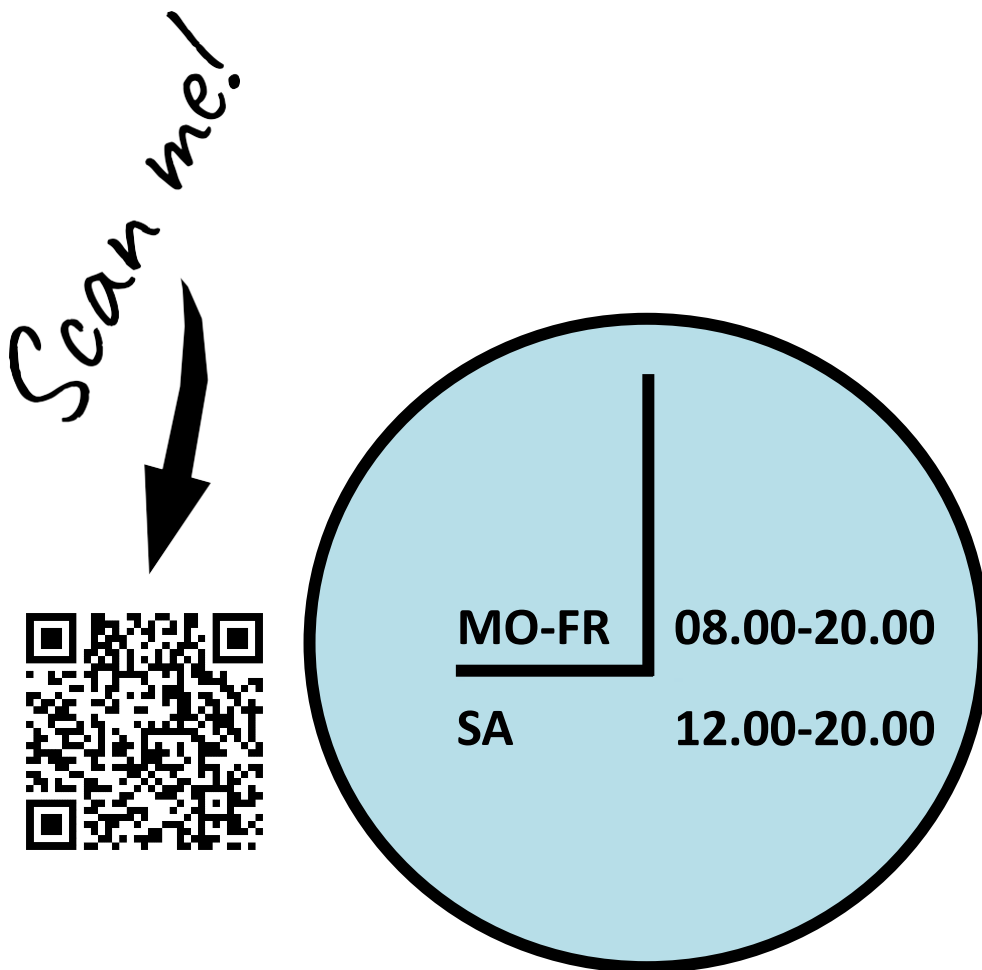
Department of
Chemistry



Library Departement of Chemistry

St. Johannis-Ring 19
4056 Basel
Tel.: +41 61 207 66 47
E-Mail: [bibliothek-
chemie@unibas.ch](mailto:bibliothek-chemie@unibas.ch)
Web.: <https://chemie.unibas.ch/en/>

Opening Hours



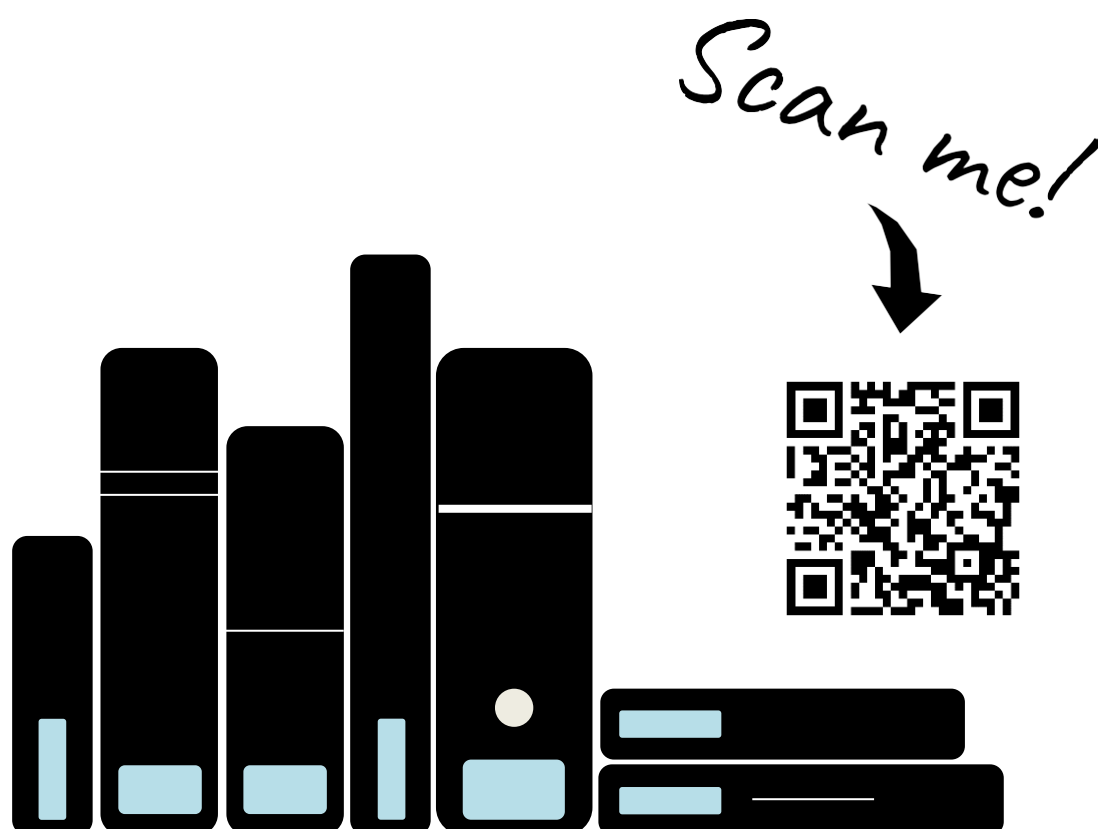
Opening Hours

Holidays and special opening hours can be found on

<https://ub.unibas.ch/en/services/opening-hours/>

On Thursday the librarian is on site.

Services

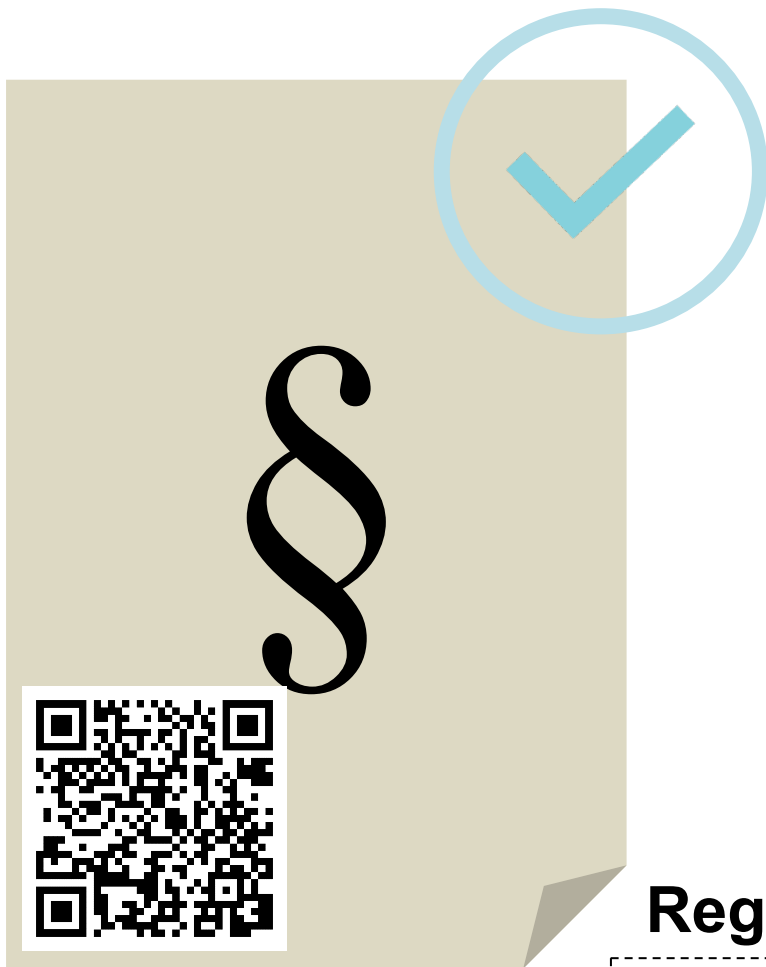


Services

The University Library Basel with its five locations is one of the most important public information centres in the region. With holdings of approximately 7.5 million books as well as e-books, specialist databases and journals, the library is one of the largest academic libraries in Switzerland.

The books of the Chemistry Department are located in the UB Main Library.

Regulations



Regulations

You can find more information about the regulations on our website.

Scan me!

Registration



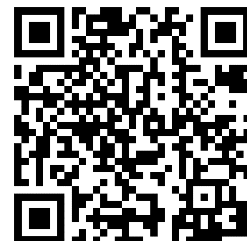
Registration

To log in to swisscovery and access library content, you need a SWITCH edu-ID account with which you register with SLSP.

Loan Periods



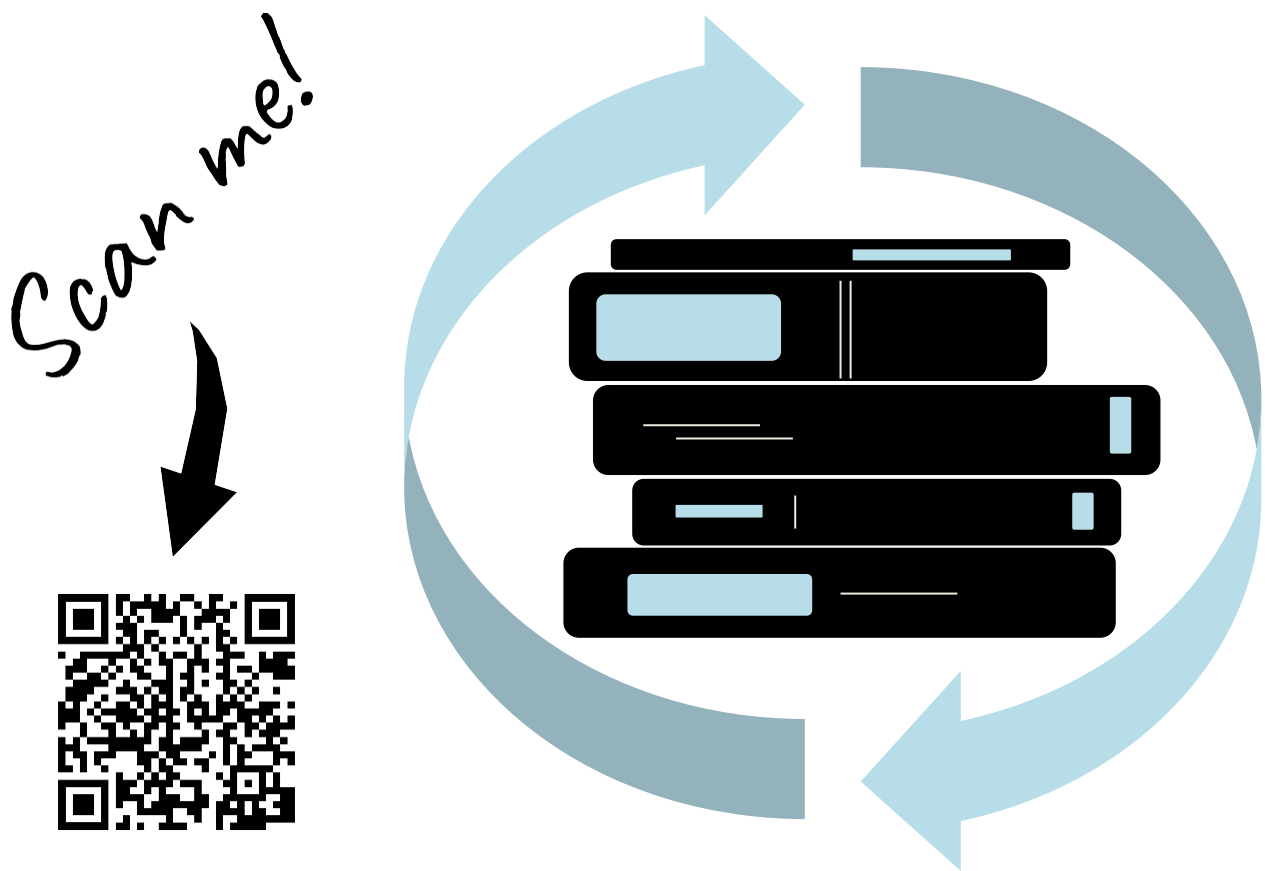
Scan me!



Here you can find an overview of the loan periods for various media.

Loan Periods

Borrowing & Media Return



Borrowing & Media Return

The loan and return of ordered media is possible in the University Main Library, in the University Library Rosental, in the University Medical Library, in the University Business and Economics Library and in the University Religion Library.

The books of the Chemistry Department are located in the UB Main Library.

Video Tutorials



Tutorials

Here you will find a collection of videos on research in swisscovery and on various literature management programs.

Catalog Search

 **swisscovery**

Suchen...



The national platform, which brings together scientific information from around 475 libraries in Switzerland.

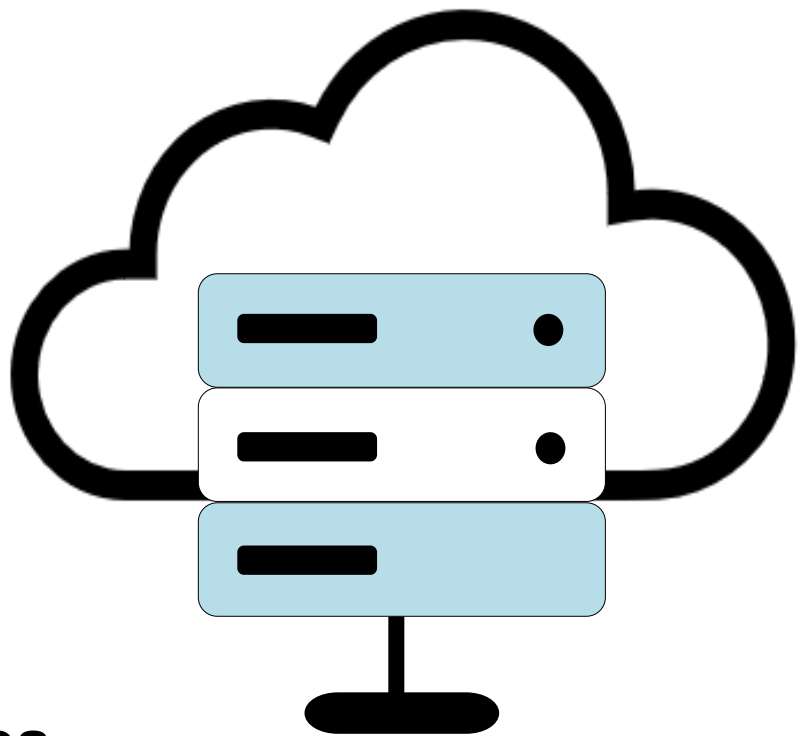
Catalog Search



Scan me! 

Electronic Resources

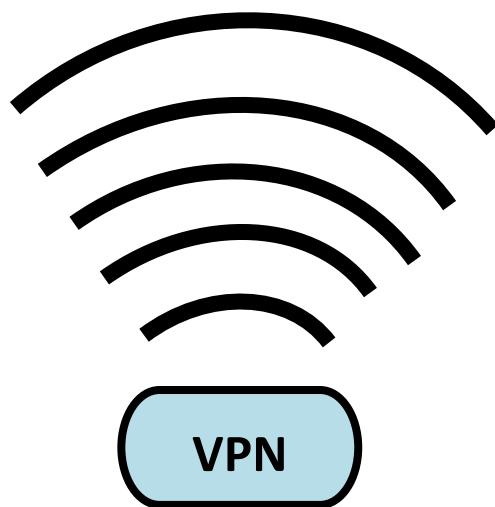
Scan me!



E-Resources

● Numerous databases as well as e-journals and e-books are available for the University of Basel and can be used in the University of Basel network or via VPN.

VPN



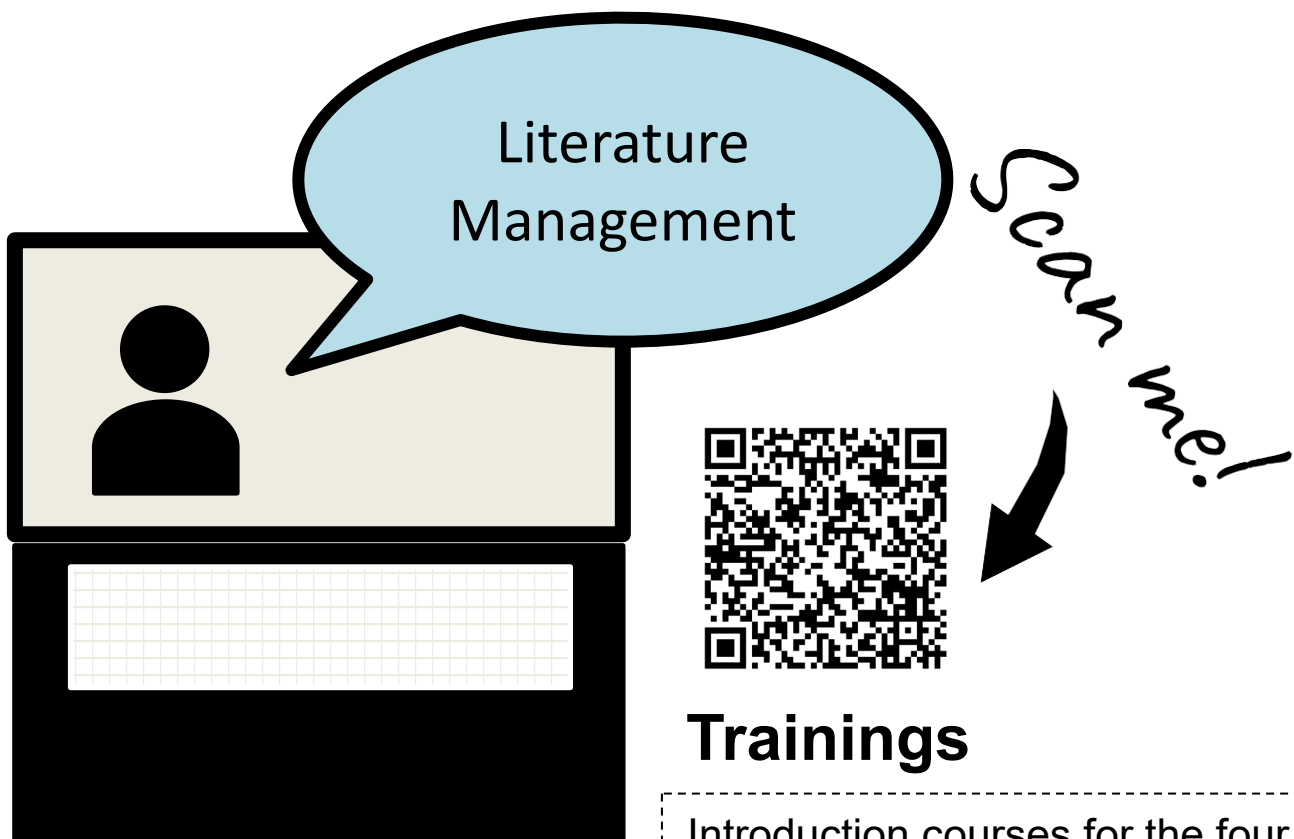
VPN



Employees and students of the University of Basel can access the e-media of the University of Basel worldwide. Any Internet access via VPN (Virtual Private Network) is suitable for this purpose.

Scan me!

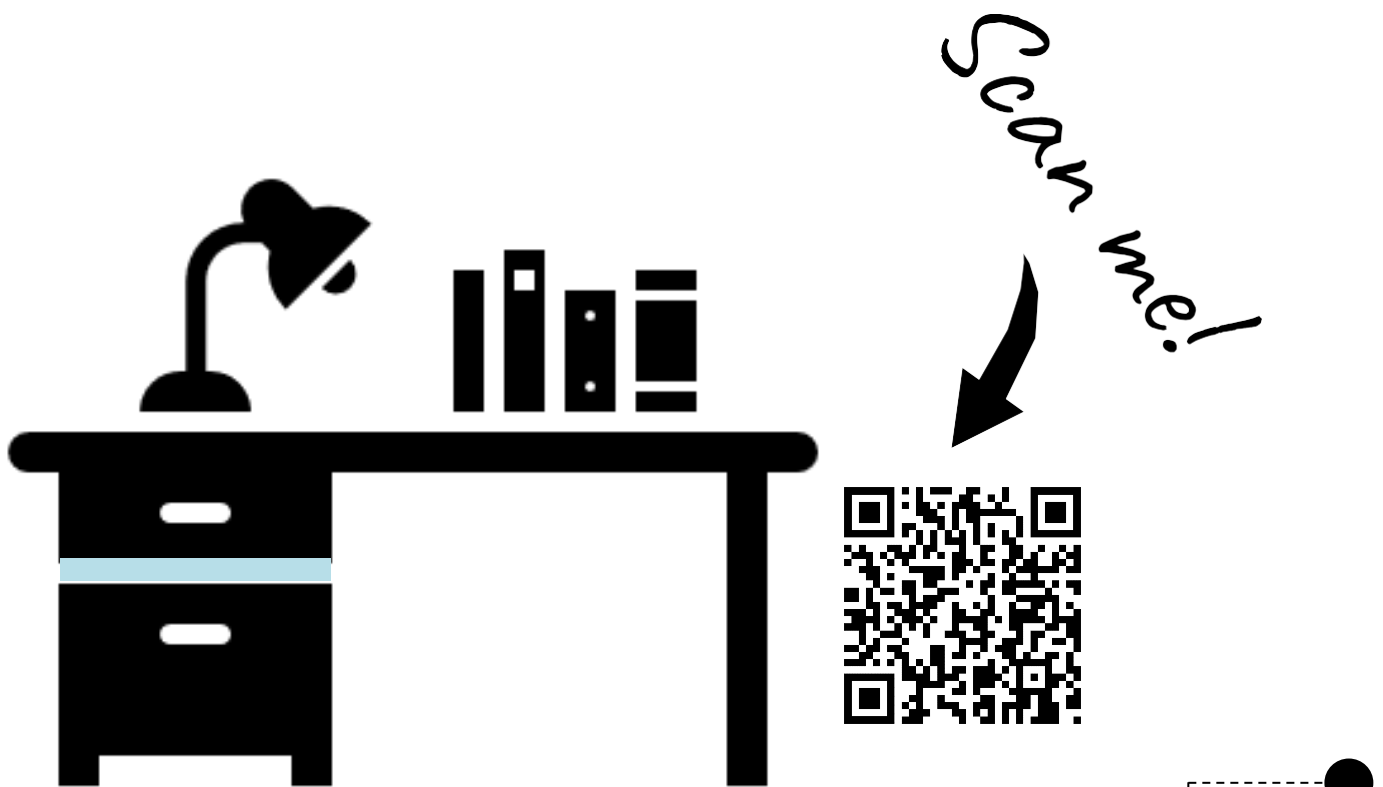
Literature Management



Trainings

Introduction courses for the four literature management programs Citavi, EndNote, Zotero and Mendeley.

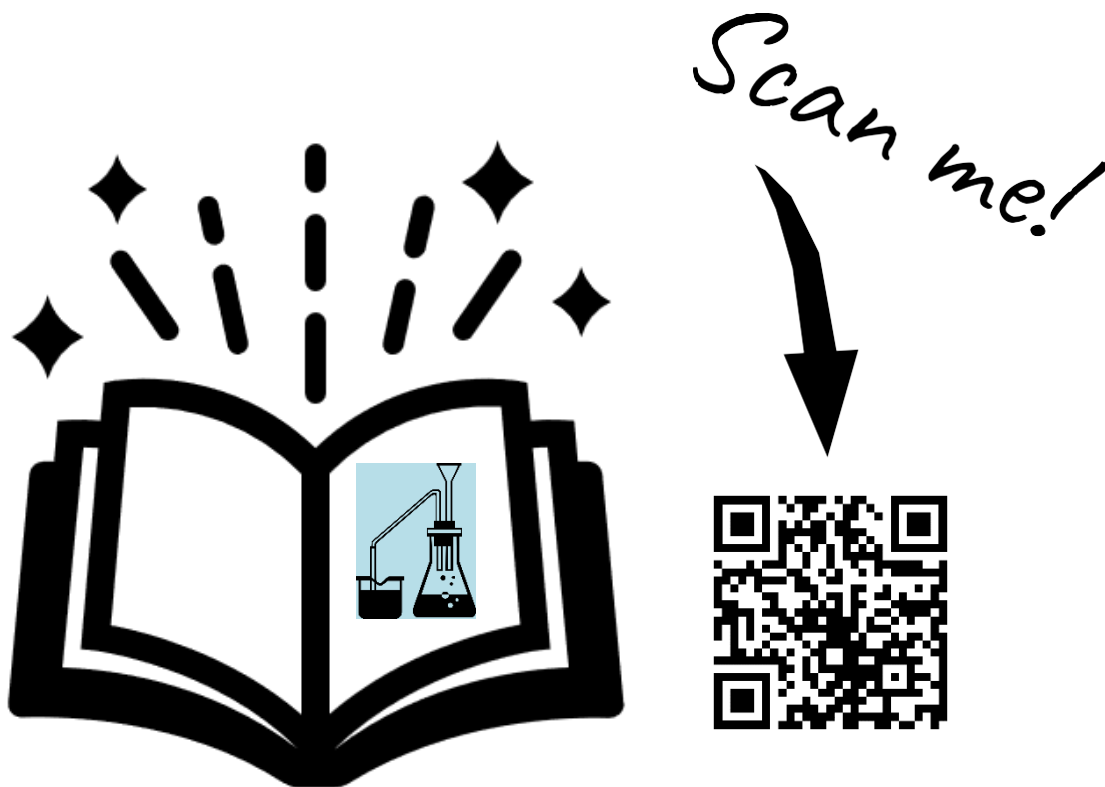
Work Spaces



Work spaces

Work and study spaces are available in the UB Main Library, the UB Rosental and the **Department of Chemistry Library**. In addition, the most important textbooks are on site in the library of the Department of Chemistry.

Acquisition Request



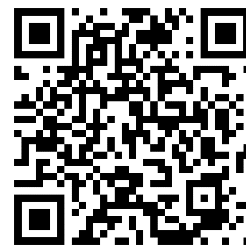
Acquisition Request

Do you miss a new publication in the research portal swisscovery?

Browzine



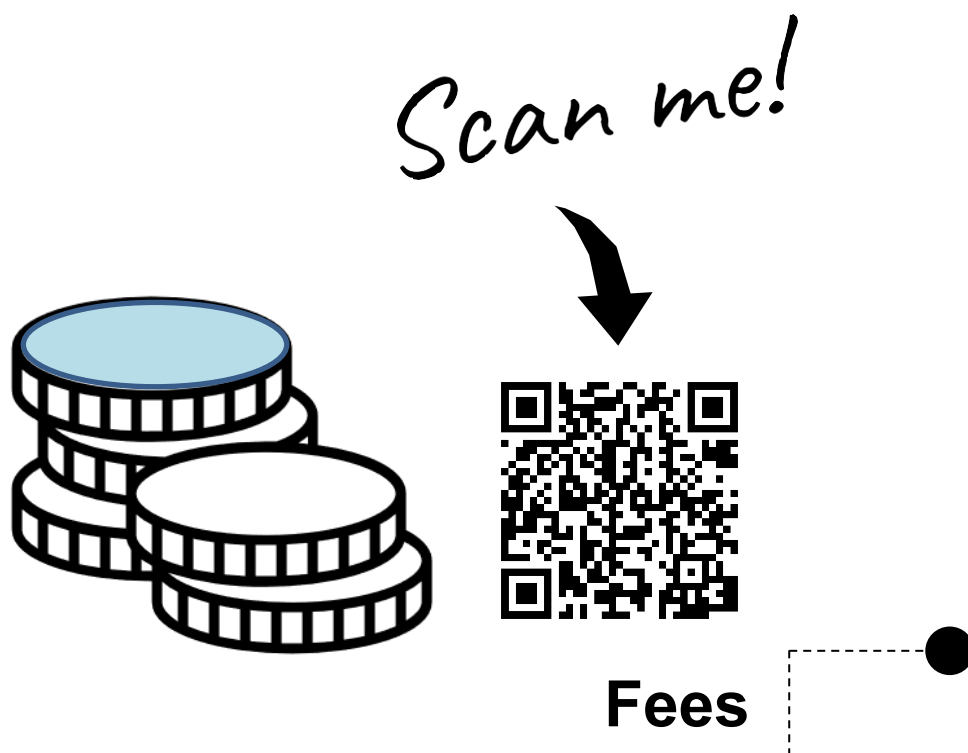
Scan me!



Browzine

easy access to licensed and freely accessible scientific journals at the UB Basel

Fees



Here is an overview of the fees for courier service, copy orders, interlibrary loan, mailings and reminders.

Survival Kit



This work is licensed under CC BY 4.0.

The original version was published by the Campus Library Olten of the University of Applied Sciences Northwestern Switzerland and can be found [here](#).

University of Basel
Department of Chemistry Library
St. Johannisring 19
4056 Basel
Tel. +41 61 207 66 47
bibliothek-chemie@unibas.ch