

# ENG-619 Information literacy for chemists

**Borel Alain** 

Cursus	Sem.	Type
Chemistry and Chemical Engineering		Opt.

Language of teaching	English
Credits	1
Session	
Exam	Project report
Workload	30h
Hours	20
Courses	11
Exercises	4
TP	5
Number of positions	24

### Frequency

Every year

#### Remark

Next time Fall 2021

### **Summary**

Concepts and tools to understand and use the modem chemical information environment Learn how to explore the scientific literature, how to use the information found in agreement with intellectual property laws, and learn about the current trends impacting chemists as creators of knowledge.

#### Content

### Searching for information (8hrs)

- Theoretical bases: scientific infonnation as a networ1<, elementary infonnation retrieval
- Overview of information sources: articles, book, patents, reports, theses, dalabases, search engines ...
- Tools for text- and structure-based searching: Web of Science, Google Scholar, Scifinder, Reaxys, CSD, Pubchem ..
- Design of search strategies for one's PhD project

Using information (3h)

- Intellectual property law basics: copyright laws, patents
- Licenses
- Best practices of citation, plagiarism prevention

Producing infonnation (4h)

- Visibility and impact: introduction to bibliometrics and altmetrics
- The evolving market of scientifJC information: Open Access, publishing agreements, institutional policies, authorship
- Data and metadata publishing: supplementary information for the 21 si century
- Science on social networks

## Keywords

Bibliographie dalabases, Chemical infonnatoin, Smart publishing, Search strategies

### **Learning Outcomes**

By the end of the course, the student must be able to:

- Formulate a search strategy for his/her own PhD project (lool selection, search query design, literature monitoring)
- Work out / Determine he consequences of intellectual property laws for the re-use of scientific information and scientific content;
- Discuss the importance of the presented concepts

#### Assessment methods



## Project report

## Resources

## **Bibliography**

- Currano, J. Chemical Information for Chemists': A Primer, RSC: Cambridge, 2014.
- selected articles and book chapters

# Ressources en bibliothèque

- Chemical information for chemists / Currano
- Information retrieval: Scifinder / Ridley