Course title: Digital archive (code ID018)

Lecturer(s): Bojana Dimić Surla, Danijela Boberić Krstićev, Danijela Tešendić

Status: elective

**ECTS:** 7

Requirements: none

## Learning objectives

Teaching students the theoretical basics and scientific research in the field of information retrieval (document management, indexing and searching).

## Learning outcome

The successful student should be able to:

- provide critical review of the main problems in the field of document management and information retrieval techniques
- demonstrate the critical analysis selection, implementation and application of those techniques to real-world problems

employ research methods in document management and information retrieval.

## **Syllabus**

Theoretical instruction

Relevant literature review. Functions of document management and information retrieval systems. Standards in information retrieval. Text search. Libraries for indexing and search. Information retrieval performance measure.

Practical instruction

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## **Recommended literature**

C.D. Manning, P. Raghavan, H. Schütze. *Introduction to Information Retrieval*. Cambridge University Press, 2008.

R. Baeza-Yates, B. Ribeiro-Neto. Modern Information Retrieval. Addison-Wesley, 1999.

Weekly teaching load	Lectures: 3	Student research: 0
Teaching methodology		

Lectures are held using classical teaching methods involving a projector. Students independently handle specific research topics, present and discuss the results with other students and lecturer and write a seminar paper.

Grading method (maximal number of points 100)

Seminar 60,Oral exam 40