



**UNIVERSITY of MISKOLC**  
**Faculty of Materials Science and Engineering**  
**Antal Kerpely Doctoral School of Materials**  
**Science & Technology**



# Scientific database management

**Dr. Mária SVÉDA**

**COURSE DESCRIPTION**

2019.

Author: Dr.Mária SVÉDA

# Scientific database management

---

Dr. Mária SVÉDA

## Lecturer

Dr. Mária SVÉDA, professor, Institute of Physical Metallurgy, Metal forming and Nanotechnology.

room: C2 1 fl.102. mail: [femmaria@uni-miskolc.hu](mailto:femmaria@uni-miskolc.hu), tel: 15-06, +36204803932, <http://www.matsci.uni-miskolc.hu/kissne.htm>

## Recommendation

The lecture is proposed for all students of the Antal Kerpely doctoral school.

## Language

Hungarian or English.

## Scope

The aim of the course is to provide a detailed description of the MTMT 2 and Google Scholar systems, to acquire user-level knowledge.

## Methodology

For larger student numbers, the course is held in contact lectures. The time of contact courses is based on agreements with the students

## Topics

### **1. Using the MTMT 2 system**

Registration in the MTMT2 system

The user menu

Authoring interface overview

Communication management

-Adding a source communication

-Search for my existing posts

-Manually post a new message

-Import announcements

-Author and institution assignment

-Assign author and institution from the outside without editing

-Manage citations

-Manually post a citation notice

-Import citations

-Marking citations

Search and sort options

Manage, markup, and search duplicate posts

Author Tasks menu bar Commonly used reports and spreadsheets

Job list

Summary table Specialization summary table

List of selected publications

## **2. Learn about the Google Scholar system**

Sign up for Google Scholar

Description of the user menu system

Adding new announcements

Import a citation message e.g. into the MTMT2 system

Job list

## **References**

<https://mtmt.hu/>

<https://scholar.google.hu/>

## **Exam**

Oral exam if basic questions are answered correctly.