Accelerate your research using SciFinder – Advanced

By
Dr Magdeline (Librarian, NUS Libraries)
Ms Pamela (Application Specialist, CAS)
Learning Outcomes

- To employ SciFinder to tackle complex research questions and guide your research direction

- Apply the techniques learnt from Session 1 on a range of topics, including:
  - Pharmacology & Metabolite
  - Materials & Medical Devices
  - Environmental processes
Outline

SciFinder (Advanced)

Hands-on exercise
Demo
Peer learning
Case study
How to access SciFinder?
How to access SciFinder?

1. Go to Library Portal http://lib.nus.edu.sg
2. Click “Database” tab
3. Type in “SciFinder”
4. Click “Campus Login”
5. Click “Accept”

** Please use your NUS email account
Demo
Case study

  Pharmacology & Metabolite

  Materials & Medical Devices

  Environmental processes
Share your thoughts 😊
UPCOMING WORKSHOPS
j.mp/RU_ABOUT

CONTACT US
askalib@nus.edu.sg

Magdeline Ng
(Science Resource Librarian)
slbnttm@nus.edu.sg