Practise your skills: Finding Quality Information

1. Set up an alert on your topic in Scopus. Library homepage > Databases A-Z > Popular Databases > Scopus

Scopus: User name _____________________________          Password ______________________

2. Set up an alert on your topic in Web of Science. Library homepage > Databases A-Z > Popular Databases > Web of Science

Web of Science: User name ______________________         Password _______________________

3. In either Web of Science or Scopus, do your topic search, Refine your search results to Review, then select and write down the title of one relevant review article compare your result with the other database.

Option - Add: (review OR overview OR survey OR recent advances) in the Article title field.

4. You may find a highly cited article that is very relevant to your research. Find highly cited articles by sorting your results by:

Scopus:

Web of Science:
5. In Scopus, search for your supervisor or the leader of your Research group.

Name? ____________________________________________________________________________ h-index? __________________

How many articles/documents are indexed in Scopus? ______________________________________

What is their most cited article?
_________________________________________________________________________________
_________________________________________________________________________________

How many times has it been cited? ________________________________________________

6. From the Finding and Obtaining Theses Guide, [http://rmit.libguides.com/theses](http://rmit.libguides.com/theses) or Library homepage > Subject Guides > Research > Go > Finding and obtaining theses link to:

- the RMIT Research Repository, search for your topic using one or two keywords, then select and write down one relevant thesis title:
_________________________________________________________________________________
_________________________________________________________________________________

- Australian & overseas theses tab > Dissertations & Theses Full Text (ProQuest), search for your topic using one or two keywords, then select and write down one relevant thesis title:
_________________________________________________________________________________
_________________________________________________________________________________