How to use EBSCOHost database.

From the library homepage: http://www.wits.ac.za/library/, click on databases as shown below:
You will see the A-Z list, click on “E” for EBSCOHost database:
Click on EBSCOHost,

EBSCOHost

A multidisciplinary collection of databases. Search across a selected number of them here or choose individual databases from the list below.

- Academic Search Ultimate
- Art & Architecture Complete
- Business Source Ultimate
- CINAHL Complete
- Communication & Mass Media Complete
- Computers & Applied Sciences Complete
- Dentistry & Oral Sciences Source
- EconLit with Full Text
- Education Research Complete
- Environment Complete
- ERIC
- Film & Television Literature Index with Full Text
- Global Health
- GreenFILE
- Health Source: Nursing/Academic Edition
- Humanities International Complete
- LGBT Life with Full Text
- Library, Information Science & Technology Abstracts
- Literary Reference Center
- MasterFILE Premier
- Complete
For remote/off campus access, there will be a prompt for your surname, staff or student number, and personal identification number (PIN), then click on submit to proceed.
Within EBSCOHost, you will see various mini databases, select the databases relevant to your research by ticking the box(es) and click on continue when done.
You can either use the basic search box below, or click on the advanced search option.
Use the following Boolean operators “AND”, “OR” to specify multiple/alternative words, and “NOT” to exclude certain words as shown below:
You can also use wildcards “*” or “?” in your search string as shown below. Results in this database are ranked according to Relevance.
To Refine your search, you can limit your results to full text and/or scholarly; or by Source type such as academic Journals, Newspapers or Magazines. Select the desired articles as shown below:


   By: Zhao, Shi; Lin, Qian; Ran, Jinjun; Musa, Salihu S.; Yang, Guangpu; Wang, Weiming; Lou, Yijun; Gao, Dazhou; Yang, Lin; He, Daihai; Wang, Maggie H. International Journal of Infectious Diseases. Mar2020, Vol. 92, p214-217. 4p. DOI: 10.1016/j.ijid.2020.01.050 , Database: Academic Search Ultimate

   • We aim to estimate the basic reproduction number of 2019-nCoV.

   Subjects: BASIC reproduction number; COVID-19; CORONAVIRUS diseases; SARS (Disease); METROPOLIS; EXPONENTIAL functions; TIME series analysis; CHINA; WUHAN (China)

   Notes: The library subscribes to this journal

2. SARS-CoV-2 and COVID-19: The most important research questions.

   By: Yuen, Kit-San; Ye, Zi; Wei, Fung, Sin-Yee; Chan, Chi-Ping; Jin, Dong-Yan. Cell & Bioscience. 3/16/2020, Vol. 10 Issue 1, p1-5. 5p. DOI: 10.1186/s13578-020-00404-4 , Database: Academic Search Ultimate
Once you have selected the relevant articles for your research, click on Folder view for more options.
Select the articles, and click on either print, email, save or export functions as indicated:


   The authors discuss the preparedness and readiness of countries in the Eastern Mediterranean Region for the Coronavirus Disease 2019 (COVID-19) outbreak. Topics mentioned include activation of th...

   Subjects: Coronavirus Infections, Disease Outbreaks Prevention and Control, Emergencies Mediterranean Region, Disaster Planning Mediterranean Region

   ![PDF Full Text]

2. Study on the public psychological states and its related factors during the outbreak of coronavirus disease 2019 (covid-19) in some regions of china.

   ![PDF Full Text]