1. Find the document that you are interested in:
2. Click “Actions” in the top-centre of the screen and select “Link to this page”: 
3. Copy the link that is displayed and paste it into a text editor:

4. In the example above, the link given is...

   https://advance-lexis-com.libaccess.senecacollege.ca/api/permalink/ad88fe19-15b7-44ac-bf33-1472d3a95f75/?context=1516831

   Replace everything before /api with this Seneca-specific information...
So for the above example, you replace the first part like so...

https://advance.lexis.com/api/permalink/ad88fe19-15b7-44ac-bf33-1472d3a95f75/?context=1516831

This complete URL would be a persistent link to the SNC-Lavalin article above, accessible both on- and off-campus.

5. Test all links prior to posting them via email, course webpages, etc.

OBTAINING PERSISTENT LINKS TO SEARCHES
NEXIS UNI (NEW LEXISNEXIS PLATFORM INTRODUCED IN MID-2019)

1. Perform a search:
2. Click “Actions” in the top-centre of the screen and select “Link to this page”: 
3. Copy the link that is displayed and paste it into a text editor:

4. In the example above, the link given is...

   https://advance-lexis-com.libacess.senecacollege.ca/api/permalink/d77a49e2-8f87-45a6-ac4f-d3b70f43f1b4/?context=1516831

   Replace everything before /api with this Seneca-specific information...

So for the above example, you replace the first part like so...

https://advance-lexis-com.libaccess.senecacollege.ca/api/permalink/d77a49e2-8f87-45a6-ac4f-d3b70f43f1b4/?context=1516831

This complete URL would be a persistent link to the search of SNC-Lavalin content above, accessible both on- and off-campus.

5. Test all links prior to posting them via email, course webpages, etc.