Select Periodical Databases
Make sure to use the Off Campus Database Access column when working anywhere off the Main Campus.

You use the Off Campus Database Access when at the Cherokee campus, from home or anywhere you have internet and Wi-Fi access.

Remember to scroll down too!
Similar to the On Campus Access

Each Database has different kinds of publications and are geared toward different subjects

You can look over to the same database in the On Campus column and it will tell you more about each database offered

However, Off Campus Access does require you to log in

HOW DO YOU LOG IN FROM OFF CAMPUS?
SELECT DATABASE...
Select any database from the Off Campus Access column.
LCC Off-Campus Access to Library Databases

Close Your Browser When Finished

Only Staff and Currently Enrolled Students Will Be Able to Access Databases

Databases Hosted by the Kansas State Library May Be Unavailable at This Time

Step 1: Type Your Student ID Number:

Step 2: Enter Your Password (Your 4-digit birth year) & Press Enter. If it doesn't work, 9999 for the password.

Fill it in...
On this particular database, you may want to check mark this box

Then click the Continue button above the checkmark
In the blue ribbon across the top, it gives you several other options.

This database offers a **basic** and an **advanced** search.

This database searches by the use of Boolean word search... and, or, +, & -

**Type “running” in the search bar and click search**
Search Results: 1 - 30 of 2,200,125

1. Estimates of Running Ground Reaction Force Parameters from Motion Analysis.
   We compared running mechanics parameters determined from ground reaction force (GRF) measurements with estimated forces obtained from double differentiation of kinematic (K) data from motion anal...
   Subjects: Biomechanics, Diagnosis, Dynamics, Kinematics, Mechanics, Motion -- Evaluation, Statistics, Data analysis, Repeated measures design, Motion capture (Medicine), Data analysis software, Descriptive statistics, One-way analysis of variance, Gait in humans, Ground reaction forces (Biomechanics), Leg, Running, Treadmills (Exercise equipment)

2. A randomized cross-over study of the acute effects of running 5 km on glucose, insulin, metabolic rate, cortisol and Troponin T.
   By: Kosolman, Boris; Vergara, Marta; Nyberg, Sofia; Nystrom, Fredrik H. PLoS ONE, 6/16/2017, Vol. 12 Issue 6, p1-14, 14p; DOI: 10.1371/journal.pone.0179401; Database: Academic Search Premier
   Background: We aimed to study the impact by running 5 km, at maximal speed, on the normal variations of metabolic variables related to glucose, insulin, insulin sensitivity, cortisol, glucagon, T...
   Subjects: RUNNING -- Physiological aspects; GLUCOSE analysis; INSULIN resistance; GLUCAGON, TROPONIN, HYDROCORTISONE; METABOLISM; GENETIC aspects
Notice the number of search results.
You have other ways of narrowing or expanding your search on the left side of this particular database by using Refine Result and Limit To.
You can also use the option given on the right side of this particular database.
As you can see, the former results were narrowed by selecting Full Text, Scholarly/Peer Reviewed Journals and changing the date range.

Also the Search Results have decreased.
For best results select the PDF icon and not the blue title hyperlink to make printing the document easier.
If you have found information elsewhere, like other resources, then you can enter the information in the Advanced Search. It is located under the search tool bar.
Make sure to use the various drop down menus when appropriate to your search.

Also make sure to scroll further down to see what else might be useful in your search.

Then press Search button and continue with what you learned earlier.
<table>
<thead>
<tr>
<th>Video Title</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>How To: Use Boolean Search Operators</td>
<td><a href="http://youtu.be/0QWitV6IUak">http://youtu.be/0QWitV6IUak</a></td>
</tr>
<tr>
<td>How To: Select a Search Field</td>
<td><a href="http://youtu.be/ayOs9SBsz0k">http://youtu.be/ayOs9SBsz0k</a></td>
</tr>
<tr>
<td>How To: Refine a Search</td>
<td><a href="http://youtu/be/iPwnnWU6L78">http://youtu.be/iPwnnWU6L78</a></td>
</tr>
<tr>
<td>How To: Search Using Proximity Operators</td>
<td><a href="http://youtu.be/ZmRSzviDv5k">http://youtu.be/ZmRSzviDv5k</a></td>
</tr>
<tr>
<td>How To: Use Related Articles</td>
<td><a href="http://youtu.be/NeLG1-1Gvd4">http://youtu.be/NeLG1-1Gvd4</a></td>
</tr>
<tr>
<td>How To: See a List of All Sources/Publications</td>
<td><a href="http://youtu.be/OpLzz2tf1H8">http://youtu.be/OpLzz2tf1H8</a></td>
</tr>
<tr>
<td>How To: Narrow Search Results</td>
<td><a href="http://youtu/be/sxTMJ8VIj1E">http://youtu.be/sxTMJ8VIj1E</a></td>
</tr>
<tr>
<td>How To: Browse the Database</td>
<td><a href="http://youtu/be/r5w5ZEB2dHI">http://youtu.be/r5w5ZEB2dHI</a></td>
</tr>
</tbody>
</table>

Note: These are with a database we do have access to currently. However, most of the information in these may be used or found in different areas in other library databases and other search engines.

(J. Trammell, personal communication, October 24, 2014)
Online Resources available on our library homepage (Scroll down)

More Student Resources available on our library homepage (Scroll down)
Videos and other PDF’s for your research pleasure
LABETTE COMMUNITY COLLEGE LIBRARY

COME CHECK US OUT!

PHYSICAL LOCATION: 1230 MAIN STREET  PARSONS, KS

MAILING ADDRESS: 200 S. 14TH STREET PARSONS, KS