Hours: Monday–Thursday: 8 am—9 pm
Friday: 8 am—6 pm
Saturday and Sunday: Closed
Email: phylslib@uark.edu
Phone number: 479-575-2505

Ask-A-Librarian Help:
- local: 479-575-6645
- email: refer@uark.edu
- text: 479-385-0803
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Physics Library Website
http://libraries.uark.edu/physics

You can search all our resources at once.
To see what books, journals, etc. we own.
List of all our database subscriptions for easy access.
See if the Libraries have your textbook on reserve for you to borrow.

A Place for Students to Work
The Physics Library offers both group space equipped with whiteboards as well as a silent study space. We have thirteen general use computers and a PrintSmart printer. Use the photocopier for traditional photocopying or scanning and emailing as well as our new KIC scanner.

We Provide Services & Spaces to Support Your Research & Learning
Don’t have time to get a book from Main?
Place a request and we’ll bring it to the Physics Library for you!
Need something the Libraries doesn’t own?
Place a request through ILLiad, and we’ll borrow it from another library.
Don’t have an ILL account? We’ll help you set up one!

Research Help
If there’s anything we can help you with, please let us know!
Stephanie Pierce
Head, Physics Library
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479.575.4483
Dalene Schrier
Physics Library Supervisor
dschrrier@uark.edu
479.575.2505
How To Search for Journal Articles

1) First, go to Physics Library website (http://libraries.uark.edu/physics)

2) From here you can search using the QuickSearch box and checking the ‘Journal Articles’ box.

3) Once you hit ‘Search’, you’ll be shown a list in relevance order.

4) To narrow your list further simply use the limiters on the left hand side clicking on them.

5) To read the summary of a journal article, click the ‘Preview’ link and the summary will expand below. To read the article, click the ‘Full Text Online’.

University Physics I Honors
Potential Research Project Areas

- Bungee Jumping
- Ballistics
- Stone Skipping
- Spinning Tops
- Catapults
- Trebuchet
- Rubber bands
- Amusement Park Rides
- Water in atmosphere
- Acoustics & music
- Gravity Assist/Gravitational Slingshot
- Rockets
- Sailing and Rowing
- Cycling
- Cars (i.e., energy efficiency, aerodynamics, etc.)
  - Hockey
  - Ice Skating
  - Skiing
  - Archery
  - Gymnastics
  - Dance

Please remember to check out the PHYS 2054: University Physics I: Honors Project LibGuide for more ideas!

http://uark.libguides.com/UI