ACCESS ON CAMPUS: Go to www.vinu.edu, under the “Student Services” tab at the top of the screen, click the Library link from the drop-down menu.

ACCESS OFF CAMPUS: Go to www.vinu.edu, click the MyVU link, upper left, and log in to your account; then access the Library link.

OneVU: Find Books and Articles

OneVU is the Library’s catalog that allows students to search all of the Library’s resources in one place. Just select “Vincennes University” from the OneVU drop-down menu to search all VU collections. Select “Shake LRC” to find physical items (such as books) in the campus library only.

Recommended Print Books

<table>
<thead>
<tr>
<th>REF</th>
<th>Title</th>
<th>Call Number</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>571.603</td>
<td>The Dictionary of Cell &amp; Molecular Biology</td>
<td>L141d</td>
<td>2013</td>
</tr>
<tr>
<td>572.8</td>
<td>Genetic Engineering (Current Controversies)</td>
<td>H517g</td>
<td>2017</td>
</tr>
<tr>
<td>576.5</td>
<td>A dictionary of genetics</td>
<td>K54d</td>
<td>2013</td>
</tr>
<tr>
<td>576.5</td>
<td>Encyclopedia of genetics</td>
<td>E56e</td>
<td>v.1-2</td>
</tr>
<tr>
<td>616.042</td>
<td>Encyclopedia of human genetics and disease (2 volumes)</td>
<td>K29e</td>
<td>2013</td>
</tr>
</tbody>
</table>

Recommended eBooks

How to Find Articles

You can find articles by using OneVU or you can access one of our many databases geared towards general or specific subjects. A great way to start your research is to go to “Databases A-Z” and choose a general database like “Academic Search Premier”. You can also choose a specialty database, which are sorted by college. You’ll find databases for your program under “Science, Engineering & Math Databases” located on our Find Articles page. Below is a search example using Academic Search Premier.

Recommended Databases

**Bar Code of Life Data Systems (BOLD):** Online platform developed at the Centre for Biodiversity Genomics in Canada that aids collection, management, analysis, and use of DNA barcodes. It consists of four main modules, a data portal, an educational portal, a registry of BINs (putative species), and a data collection and analysis workbench.

**BioMed Central:** Includes 220 open access, online, peer-reviewed journals covering all areas of biology and medicine.

**EMBL-European Bioinformatics Institute:** The European Bioinformatics Institute (EMBL-EBI) is part of EMBL, Europe’s flagship laboratory for the life sciences. Explore open data resources, browse data, perform analyses, and more.

**Gale Virtual Reference Library:** Collection of Reference eBooks on topics including: the arts, biographies, business, education, environment, history, law, literature, medicine, multicultural studies, nation & world, religion, social sciences, science, and technology.

**CINAHL Plus with Full Text:** Nursing & Allied Health Literature including access to 770 full-text journals, 275 books and monographs, evidence-based care sheets, quick lessons, and more.

**PubMed Central:** Free access to over 1,700 scholarly biomedical and life science journals.

**National Center for Biotechnology Information:** The National Center for Biotechnology Information advances science and health by providing access to biomedical and genomic information. Includes GeneBank, Entrez, Cancer Genome Database, Human Genome Database, etc.