What is the North Carolina Research Campus and what is the relationship between that research facility and UNC Charlotte?

Tell Me

The North Carolina Research Campus (NCRC) is a private-public venture created to foster collaboration and further advancements in the fields of biotechnology, nutrition, and health. With intensive planning and development, along with a $1.5 billion investment by David H. Murdock, NCRC combines university, government, and industry research with cutting-edge equipment and facilities to create an environment with all the right elements to generate and multiply breakthrough science and discovery.

1. Charlotte Research Institute has satellite offices located on the second floor of the David H. Murdock Research Institute building (DHMRI).
2. CRI works to facilitate access and collaboration to research and facilities at the NCRC.
3. UNC Charlotte’s Department of Bioinformatics and Genomics operates its Bioinformatics Services Division on the second floor of the DHMRI building. At NCRC, the Bioinformatics Services unit provides.

Note

Visit the DHMRI website and the UNC Charlotte Bioinformatics Services Division website for additional information.

Related Articles

- What type of business and research office/laboratory lease space is available at UNC Charlotte?
- What is Ventureprise, Inc. and the University’s business incubator and accelerator?
- What is the PORTAL Industry-University Partnership building and how do I learn more about the programs and space licensing options within that facility?
- What is the North Carolina Research Campus and what is the relationship between that research facility and UNC Charlotte?
- What is the Charlotte Research Institute (CRI) and where is it located?