RU Libraries welcome former UMDNJ libraries into the Rutgers system

As part of the integration of UMDNJ into Rutgers University, the Rutgers University Libraries are pleased to welcome two well-established libraries serving medical, dental, nursing, and other health care students into the Rutgers system – the George F. Smith Library of the Health Sciences in Newark and the Robert Wood Johnson Library of the Health Sciences in New Brunswick. The integration also brings the Special Collections in the History of Medicine and University Archives of the former UMDNJ, the HealthyNJ website, and the Virtual Library for Distance Learning into the Rutgers University Library system. More on this story

Many databases and electronic journals available to the now-expanded Rutgers community

One of the decisions made for the integration of the George F. Smith Library of the Health Sciences Newark (Smith) and Robert Wood Johnson Medical Library in New Brunswick (RWJ) with the Rutgers University Libraries (RUL) was to renegotiate all of our digital licenses to ensure that the separate digital collections of UMDNJ and Rutgers will be accessible to everyone in the now unified communities. More on this story

Libraries unveil streamlined new website over the summer

A thoroughly redesigned version of the Rutgers University Libraries website (libraries.rutgers.edu) went live on June 26 and offers users a variety of new options and much greater ease of use. More on this story

Spotlight

Seven collections of online resources, of faculty interest

Over the summer the Libraries obtained seven much-sought-after major online collections of journals, databases, and e-books that serve faculty and students in a wide variety of subject areas. More on this story

Newly acquired online resources - Journal of Visualized Experiments

The Journal of Visualized Experiments (JoVE) is a peer reviewed, PubMed indexed journal devoted to the publication of biological, medical, chemical and physical research in an innovative video format. JoVE takes advantage of video technology to capture and transmit the multiple facets and intricacies of life science research. More on this story