

What OER and other no-cost materials have you found and/or plan to use in your course?

My CIS 440 (UNIX/Linux) course is mostly a lab-based and I now have a comprehensive list of labs titled NDG NetLab+ and published by NISGTC (logo below) under a very flexible Creative Commons license. This work is from 2015 so it is dated, but I can readily bring it up-to-date. There are also several open-source textbooks I will be reviewing for my class.



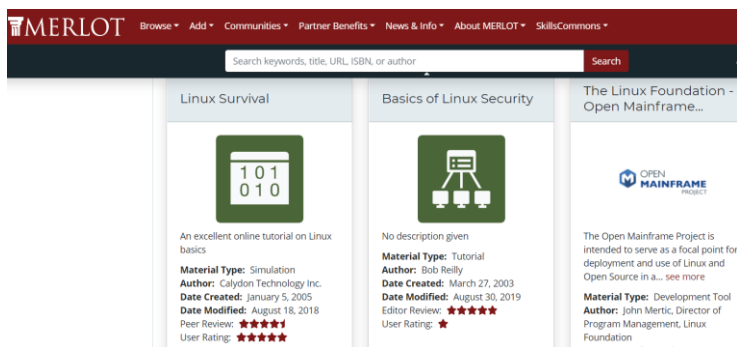
LINUX+ LAB SERIES (LX0-101)

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How do the materials address these two principles of universal design for learning (UDL)?

I will be incorporating tutorials and simulations from the Merlot Collection (see below) to further engage my students. I will also be adding Linux tutorial videos from YouTube.



How do these materials support the incorporation of asset-based pedagogies (e.g., trauma-informed pedagogy, culturally sustaining pedagogy, open pedagogy) into your course?

The Merlot Collection includes Linux tutorials and other reference materials published in Spanish and since this is my native language, I will be reviewing them for possible inclusion in my course.