Some helpful resources for Universal Design for Learning:

**Center for Applied Special Technology (CAST)**: <http://www.cast.org>

A leading resource on UDL work with emphasis on technology and learning. It provides an excellent explanation of UDL, useable tips to expand options for representing information, expressing knowledge, and for engaged learning. This site also includes learning tools for educators, additional UDL resources, and professional learning options. The library section has great materials for educators from diverse disciplinary backgrounds.

**CAST UDL Exchange**: <http://udlexchange.cast.org/home>

You must create an account (which is free) to access this site, but it offers amplified resources to learning about and building UDL into courses and teaching. It covers all grades of learning, including higher education and a wide array of disciplines.

**National Center on Universal Design for Learning**: <http://www.udlcenter.org>

This site offers general explanations of UDL principles, research supporting UDL, ways to connect with other practitioners, tips for implementing UDL, and additional resources.

I particularly recommend the detailed examples they provide to implement UDL principles into your work. See, for example: <http://www.udlcenter.org/aboutudl/udlguidelines/principle1#principle1_g2>

**UDL Strategies:** http://udlstrategies.wikispaces.com

This wikispace, devoted to UDL applications, covers curricular resources, specific disciplinary resources (such as math and literary support), and ways to address specific barriers (such as visual and audio). It also provides useful software and technology options, and rich materials and guidance for applying principles of choice and equity into courses and teaching.

**UDL Tech Toolkit**: <http://udlstrategies.wikispaces.com>

A free technology toolkit for integrating UDL into all levels of classrooms. A great resource for educators and students.