

USG Digital Content Resources

AMAC	http://www.amac.uga.edu/	The Alternative Media Access Center (AMAC), an initiative of the University System of Georgia, is committed to removing barriers and providing access to knowledge for individuals with physical, sensory, and learning print-related disabilities. AMAC is a partner of the UGA Regents' Center for Learning Disorders and works with private institutions, government and non-profit organizations, private industry, and other agencies serving individuals with disabilities. AMAC research initiatives and services incorporate digital media and adaptive technology solutions.
Digital Library of Georgia	http://dlg.galileo.usg.edu/?Welcome	The Digital Library of Georgia is a gateway to Georgia's history and culture found in digitized books, manuscripts, photographs, government documents, newspapers, maps, audio, video, and other resources. The Digital Library of Georgia connects users to 500,000 digital objects in 90 collections from 60 institutions and 100 government agencies. Though this represents only a fraction of Georgia's cultural treasures, the Digital Library of Georgia continues to grow through its partnerships with libraries, archives, museums, government agencies, and allied organizations across the state. Based at the University of Georgia Libraries, the Digital Library of Georgia is an initiative of GALILEO, the state's virtual library.
Georgia Digital Innovation Group	http://digroup.gcsu.edu/	The Digital Innovation Group @ Georgia College is an initiative of Georgia College & State University and the Advanced Learning Technologies Unit of the University System of Georgia. As a "Group", the project focuses on being the catalyst to bring together the resources of public and private higher education, K-12 systems, vendor associates, corporations, municipalities and public entities throughout Georgia and beyond. The DI Group helps match technologies with challenges through Innovation.
USG Learning Object Repository	http://www.alt.usg.edu/learn/learning.html	The USG Learning Object Repository (LOR) is a centralized online collection of quality digital learning objects and instructional content that can be used in both online and face-to-face courses. The USG LOR stores courses, units, lessons, modules, learning objects, and digital assets. They are tagged with descriptive metadata making them easily searchable and discoverable across repository collections. Faculty and staff are encouraged to develop and contribute resources to the repository to create a collection of learning objects to meet the current and future needs for the USG. Access to the USG LOR is available to all faculty members and instructional support staff within the USG. Faculty and instructional support staff from other colleges, universities, and consortia from throughout the United States and around the world use the USG LOR with permission.
SCORE	http://www.sreb.org/programs/edtech/SCORE/index.asp	Sharable Content Object Repositories for Education project (SCORE) is an effort by the Southern Regional Education Board to help state agencies and institutions collaborate to produce and exchange high quality, peer reviewed resources among SCORE members. A goal of the project is to connect state repositories to reach critical mass for quality reusable resources that can be shared across the member institutions of the participating states. USG faculty and staff will have access to SCORE content through the USG LOR.