



**Provide your staff
with easy, anytime
access to the online
training they need.**

With **Online Courses** from
WebJunction, you can deliver
effective, relevant training right
now, at significant savings.

WebJunction's Online Courses are cost-effective, easy to manage and convenient to access.

CONVENIENT

- Self-paced training fits around staff's work schedules. Your staff can begin, stop and restart a course at any time from any computer.
- Monthly usage reports show each enrollment, allowing you to easily keep track of staff training.
- Staff can track their own learning through a personalized page that displays current and completed courses, with perpetual access to certificates of completion.

TAILORED FOR LIBRARIES

- Choose from over 600 courses selected specifically to meet the needs of today's libraries.
- Course topics include customer service, computer technology, library management, basic library skills and more.
- Use WebJunction's Competencies to identify the job skills and knowledge library staff need, linking them with relevant courses and free resources.

COST-EFFECTIVE

- Save time—let WebJunction provide the core staff training so that you can spend your time focusing on learning needs unique to your organization.
- Save staff time—no lost hours for travel or complicated logistics.
- Save money—online self-paced courses are less expensive than face-to-face training or creating your training from scratch.

ABOUT WEBJUNCTION

Since 2003, WebJunction has helped more than 40,000 library staff build their job skills by partnering with library organizations to deliver cost-effective staff training and development programs. Our vision is to be the place where the worldwide library profession gathers to build the knowledge, skills and support we need to power relevant, vibrant libraries.

For more information about our courses, contact info@webjunction.org or visit www.webjunction.org/onlinecourses



Copyright © 2009 OCLC Online Computer Library Center, Inc. All rights reserved.

213896USF WJ0910