



Basic Principles and Architecture of Laboratory Information Systems Certificate

Annu Khajuria

Has successfully completed the AACC Basic Principles and Architecture of Laboratory Information Systems Certificate Program, an online education program which covers LIS basics and terminology, languages of informatics, middleware, e-learning and document control, security and networking, validation of interfaces, project management, and electronic health records.

December 28, 2016

Patricia M. Jones, PhD, DABCC, FACB
President
AACC

Joanna Baker, MSPH, MLS (ASCP), SC (ASCP)
Chair, Basic Principles and Architecture of LIS Certificate
Program

Basic Principles & Architecture of Laboratory Information Systems Certificate Program
Continuing Education Credit

Congratulations on completing the Basic Principles and Architecture of Laboratory Information Systems Certificate Program.

- This program is accredited for 8.5 hours of continuing education credit.
- If you want ACCENT® continuing education credit for this program, you must complete the online evaluation form, provide some demographic information, and then you will be able to print the verification of participation certificate.

Cut and paste this URL into a new browser window to obtain continuing education credit:

<http://apps.aacc.org/applications/apps2/CE/intro.aspx?actNum=37341082>

The American Association for Clinical Chemistry designates this program for a maximum of 8.5 ACCENT® credit hours toward the AACC Clinical Chemist's Recognition Award. AACC is an approved provider of continuing education for clinical laboratory scientists in the states of California, Florida, Louisiana, Montana, Nevada, North Dakota, Rhode Island, and West Virginia.