

Patt

Community College Library Consortium

ELECTRONIC INFORMATION RESOURCES COOPERATIVE PURCHASING PROGRAM

A joint endeavor of the Council of Chief Librarians and the Community College League of California

Master Renewal Form: July 2014-June 2015 Spring

San Bernardino Valley College
701 S Mt Vernon Ave
San Bernardino, CA 92410

Acct #: 178

Primary Contact: Celia Huston

This order lists the database(s) due for renewal for July 2014-June 2015. The renewal process is NOT automatic.

Please cross out any databases your library does not wish to renew. The invoice will reflect any changes. Colleges that have advance/deposit payments should let us know on this Master Renewal Form that they want to use the funds for these database products. Return this form, with the authorized signature, no later than May 9, 2014.

After this renewal order is received and processed, an invoice will be available to you and the order placed with the vendor. To order a new database, an individual subscription form must be submitted. See the web site, www.cclibraries.org, for all the databases offered through the consortium. For questions, contact Sarah Raley, 951-776-9788 or sarahraleycclleague.org. Please fax back to 1-888-821-1564. For invoice dated July 1, check here _____

List of databases to renew for July 2014-June 2015 Spring

Database Name	Vendor Name	Cost
Academic Core + Topic Pages	Credo Reference	\$4,192.00
A-Z Service with LinkSource	EBSCO	\$759.00
Ebook Academic and Community College Collection	EBSCO	\$5,157.00
EBSCO Package 3 (11 databases)	EBSCO	\$18,515.00
English Language learner	EBSCO	\$1,157.00
LE Library (Standard Platform)	Learning Express	\$3,795.00
QuestionPoint	OCLC	\$2,300.00
Ethnic NewsWatch Complete	ProQuest	\$4,053.00
Historical Newspapers - NY Times w/ Index	ProQuest	\$4,412.00
National Newspaper 5	ProQuest	\$9,524.00
SIRS Government Reporter	ProQuest	\$605.00
SIRS Researcher	ProQuest	\$1,649.00
Totals		\$56,118.00

Signature of person authorized to commit for purchase: _____

Print Name and title: _____