



ALM USERS CONFERENCE 2010

INVITATION

First National Bankers Bank and The Bankers' Bank of Kentucky are hosting an ALM Users Conference in April in Lexington, KY. Join us to increase your knowledge and understanding of the ALM process.

The following topics will be covered:

- Understanding the Process
- Regulators' Interests
- BancWare ALM4
- Inputs Needed
- Receiving Data
- Simulation Modeling
- Reporting
- Peer Group Reporting

Individual Workshop (Optional) - Bring current report set

For the Workshop portion of the seminar, a FNBB ALM Analyst will work with you and your bank data to provide an in-depth understanding of your reports and assumptions. (**Space is limited.**)

➔ Details

DATE & LOCATION: Thursday, April 22, 2010
Griffin Gate Marriott Resort & Spa
1800 Newtown Pike
Lexington, KY 40511

TIMELINE:	8:00 AM to 9:00 AM	Registraton/Continental Breakfast
	9:00 AM to 2:00 PM	Conference
	2:00 PM to 4:00 PM	Optional Individual Workshops

PROGRAM FEE: FREE
Lunch Provided

PREPARATION: Bring current report set

Accommodation Information

FNBB/BBKY has reserved a block of rooms at the Griffin Gate Marriott for the night of Wednesday, April 21 and Thursday, April 22, 2010. The room rate is \$116.00 plus tax per night.

If you would like to reserve a room, please call the Griffin Gate Marriott direct at 859-231-5100 or go to <http://www.marriott.com/hotels/travel/LEXKY?groupCode=FNBFNBA&app=resvlink&fromDate=4/20/10&toDate=4/23/10> and make your reservation online.



ALM USERS CONFERENCE 2010

REGISTRATION FORM

Three ways to register:

1. Fax form to Lorie Evans at 225-952-0803
2. Email form to levans@bankers-bank.com
3. Register online at <http://marcom.bankers-bank.com/Campaign38>.

Bank Name _____

Address _____

Phone _____

Registrants

1. _____

Title _____ email _____

- Conference
Lexington, KY
- Optional Individual Workshop
Lexington, KY

2. _____

Title _____ email _____

- Conference
Lexington, KY
- Optional Individual Workshop
Lexington, KY

Suggestions for additional topics to be discussed:
