

Course

Course	Day / Date / Timing	Location	Organized By	Register
CISA Review Course – Spring 2009	Three Saturdays: May 9 th , 16 th , 30 th , 2009. 8:30 am to 5pm (Please come 15 minutes early on first day)	Hartford Marriott Rocky Hill 100 Capital Boulevard, Rocky Hill, CT 06067	ISACA Hartford Chapter and BROOKEDGE Technologies	http://www.acteva.com/booking.cfm?bevoid=179459
CISM Review Course – Spring 2009	Three Saturdays: May 9 th , 16 th , 30 th , 2009. 8:30 am to 5pm (Please come 15 minutes early on first day)	Hartford Marriott Rocky Hill 100 Capital Boulevard, Rocky Hill, CT 06067	ISACA Hartford Chapter and BROOKEDGE Technologies	http://www.acteva.com/booking.cfm?bevoid=179536

Overview Write-up for CISA:

ISACA Hartford Chapter in concert with BROOKEDGE Technologies has organized the CISA Review course that will help students prepare for the CISA exam -- a certification offered by ISACA. This course will be held in the greater Hartford area just south of the city at the Hartford Marriott Rocky Hill location.

This is a three day course that will be held on three Saturdays in May. The dates are: May 9, 16, and 30. (Note no class on May 23).

The course starts at 8:30am and ends at 5:00pm with a 45 minutes to 1 hour lunch break and networking session. Please arrive by 8:15 on the first day. Lunch & Coffee will be served at no additional cost.

Overview Write-up for CISM

ISACA Hartford Chapter in concert with BROOKEDGE Technologies has organized the CISM Review course that will help students prepare for the CISM exam -- a certification offered by ISACA. This course will be held in the greater Hartford area just south of the city at the Hartford Marriott Rocky Hill location..

This is a three day course that will be held on three Saturdays in May. The dates are: May 9, 16, and 30. (Note no class on May 23).

The course starts at 8:30am and ends at 5:00pm with a 45 minutes to 1 hour lunch break and networking session. Please arrive by 8:15 on the first day. Lunch & Coffee will be served at no additional cost.