
From: Steinke, Gary W [BOARD]

Sent: Wednesday, June 06, 2007 2:02 PM

To: Campbell, Bonnie J.; Evans, Jack B.; Fry, Bobbi; Jenny Connolly; Lang, Craig A.; Maier, Jeana; Michael Gartner; Miles, David W.; Novak, Kristin; Robert Downer; Rose Vasquez ; Ruth Harkin; Waters, Sally

Cc: Regents Staff [BOARD]; Geoffroy, Gregory L [PRES]; 'Ben Allen'; 'Fethke, Gary C'; 'Jeanne Glidden Prickett'; 'jschild@iowa-braille.k12.ia.us'

Subject: Board meeting next week

Good Afternoon,

We have now **finalized** the timing and the schedule for the Board of Regents meeting next week.

The meeting will begin at 9:00 a.m. June 12, 2007 in the Richie Ballroom on the campus of the University of Iowa. You are scheduled to interview two candidates the morning of June 12. The first interview will begin promptly at 9:00 a.m. and the second interview will begin at 11:00 a.m. Following the interviews you have several business items on which to take action and I would guess that your day will end no later than 3:00 p.m. on June 12.

On June 13, the Board of Regents meeting will convene at 9:15 a.m. in the same location and the first of three interviews will begin promptly at 9:30 a.m.

The second interview will begin at 2:00 p.m. and the third interview will begin at 6:00 p.m. Each of the interviews over both days are scheduled for 90 minutes and are open to the public. Due to timing issues, several business agenda items will be carried over to the second day but it will be easy to work those in as you have the time.

Thanks to everyone for providing flexibility and massive changes to your busy schedules. As of this time and day, I have not received the names, biographies, or CV's of the candidates you will interview. I have asked that I be sent both hard copies and electronic copies of the material and when I receive it I will send it to you immediately.

I look forward to seeing you next week.

Gary

Gary Steinke
Executive Director/
Director of Public Affairs
Board of Regents, State of Iowa

Phone: 515-281-6426

Fax: 515-281-6420