



## HOW TO FIND YOUR LINK AND WATCH A RECORDING OF AN ALUMNAE COURSE

1. Open the email associated with your NBO account and course enrollment. If you maintain more than one email address, check all of them.
2. Scroll down to find an email from Norris Virtual. The lecture dates appear at the end of the subject line. Recordings are available for six days following each lecture. This is an example of what you should see:

### Norris Virtual

Alumnae of NU Continuing Education Recording for Course A - January 20th

Dear Continuing Education Attendee, Please click on the link below to view the recording. C  
Event Management Norris University Center Northwestern University 1999 Campus Drive E

- 
3. Open the email for the date of the course you want to view. This is an example of what you should see:

Dear Continuing Education Attendee,

Please click on the link below to view the recording.

[Click here to view recording](#)

Enjoy!

4. Click on the link.

**Tectonic Shifts in the Global Economic Landscape**

Tectonic Shifts in the Global Economic Landscape  
 The rules-based international economic order has fractured. To better understand the economic earthquake and its aftershocks, this lecture follows two tracks. First, I will identify some key reasons for the turn against globalization. Second, I will try to map the global economic terrain in the wake of the current assault on the foundations of globalization.



**Stephen Nelson**  
 Associate Professor, Political S...

**click here to enable closed captioning**

**click here to enter full screen mode**

**5. Click the Play button. There is about one minute of announcement slides with music that rotate before class begins.**

**6. At this point, you may customize your viewing experience by clicking on the icons in the lower right of the recording window:**

- **click on the box to enter full screen mode**
- **click on CC to toggle closed captioning on/off**  
 The font size of closed captioning will depend on your browser settings. Making your screen smaller or larger +/- will depend on your device.