



---

Class of 2011,

Can you believe it is time for our 15-year Winthrop reunion?! We will celebrate during Homecoming and Reunion Weekend, Nov. 13-14! Mark your calendars! The Alumni Association has contact information for 815 members of the Class of 2011. I hope to see many of you in November to celebrate! Below is what you can expect from the weekend.

**Friday, Nov. 13:** We will kick off the weekend at the Alumni Welcome Reception from 6-9 p.m. at the Morgan-Holcombe Alumni Center at the Stewart House. This will be a treat to see how Winthrop history has been brought to life in the new alumni house!

**Saturday, Nov. 14:** Our class will be recognized at the Alumni Reunion Brunch in McBryde Hall. Winthrop Archives will have memorabilia on display, and coffee, cocktails and brunch bites will be available to enjoy upon arrival. Our class photo will be taken at 10:25 a.m. inside Tillman Hall at the grand staircase in the lobby. Please arrive to McBryde Hall no later than 9:30 a.m. to ensure you're in our class photo. We will walk together from McBryde Hall to the lobby of Tillman Hall. The brunch buffet opens at 11 a.m. followed by the program.

If you plan to attend, **register online or mail the enclosed registration form** with registration fees by **Tuesday, Oct. 20**. Registration for the weekend is a la carte based on the events you will attend.

Registration fees are below:

- Alumni Welcome Reception: \$30/person
  - Guests are welcome to attend for \$30/person
- Alumni Reunion Brunch: \$40/person
  - Guests are welcome to attend for \$40/person
- Printed class photo: \$20

Find a complete schedule of events and register online at [www.winthrop.edu/homecoming](http://www.winthrop.edu/homecoming).

For weekend accommodations, please visit [winthrop.edu/homecoming](http://winthrop.edu/homecoming), click the Alumni tab on the left menu, then click Hotels to view a list of hotels that offer a Winthrop alumni discount.

I look forward to seeing you in November!

*Krystal Hart*

Class of 2011 Reunion Volunteer