



Edward Eldred Potter Club Alumni Association

www.potterclubalumni.com

489 Echo Road
Vestal NY 13850

February 24, 2020

Spring Albany Area Potter Club Alumni Luncheon

Saturday, April 25, 2020 at Noon. \$10 per person in advance.
Spouses or Guests encouraged to attend.

Avila Senior Living Center

Arrangements, courtesy of Paul Ward

100 White Pine Drive, Albany, NY

518-640-9730 (Paul Ward)

(2.6 miles West of UAlbany, Collins Cir., Washington Ave. Entrance)

Agenda will include:

1. Continuing discussion about the future of the Potter Club Alumni web site and membership database and possible take over of both by UAlbany Alumni Office;
2. Discussion of plans for a 90th Potter Club Anniversary celebration, if any, in 2021;
3. Discussion of Potter Club bank account authorized signatures status;
4. Other topics. Please send ideas, if not attending.

Send your luncheon payment of \$10 check or cash per person to confirm your attendance by Saturday, April 18, 2020 to: Paul Ward, 30 White Pine Drive, Avila, Albany, NY 12203-4496

If you have questions, contact:

Doug Davis: 518-459-4023 cenziv@twc.com or **Jack** at the email or phone below:

[N.B. The notification list includes all who have asked to be informed. We encourage any Potterman to attend the luncheons, if interested, and will keep anyone informed whether or not you attend. Please let us know your preferences for future communications.]

Please let Doug know, **if you:**

1. Wish to continue to be notified of future luncheons, or want to be dropped from the list;
2. Have a seasonal address for Summer (or Winter) different from the one for this letter;
3. Have an email address at which you would prefer to receive the notifications;
4. Have a greeting to pass along to those attending the upcoming luncheon, if not attending.
5. Know a Potterman who should be notified whose name may not be on the contact list.

Jack Higham, 1957

highamwj@stny.rr.com

607-748-9015

See accompanying map for directions from UAlb Wash. Ave., to Avila Senior Living Ctr.