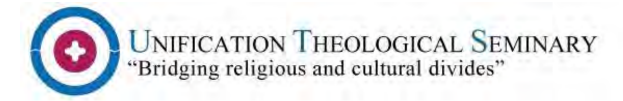
Invitation to come to Graduation at UTS in Barrytown on May 28

Robin James Graham April 19, 2016



The Trustees, Faculty, and the Graduating Classes of the Unification Theological Seminary request the honor of your presence at its Fortieth Annual Commencement Exercises for the Class of 2016 at two o'clock Saturday afternoon the twenty-eighth of May, 2016 30 Seminary Drive, Barrytown, New York.

Reception following. R.S.V.P. appreciated



This year, UTS graduation will again be held at UTS Barrytown, NY in the chapel on Saturday, May 28, beginning at 2:00 PM. Graduating students will be recipients of a Doctoral or Master's degree.

In addition to the graduates, their relatives, and guests, all alumni and friends of UTS, near and far, are invited to attend and celebrate with the graduating Class of 2016.

This continues a very special year in UTS history as it is the **40th Commencement** at UTS.

UTS was founded in 1975. The first commencement was for the incoming class of that year, the Class of 1977. UTS celebrated 2015 as the **40th Anniversary** of the founding year. The **40th Commencement** in May, 2016 is now yet another great stepping stone.

UTS is delighted to graduate a class of capable men and women who can go out into the world to serve God and humankind, continuing to partner with UTS in its mission to bridge religious and cultural divides.

As is now the custom, returning alumni are invited to walk with the graduating class. A special invitation goes to those alumnae/i from the Classes of 1986, 1996, and 2006 who feel called to come back to Barrytown and mark their 30th, 20th and 10th anniversaries. Your alma mater extends a warm welcome.

After the ceremony, there will be a reception on the UTS lawn.

The whole event is hosted by UTS for graduates, their relatives, their guests, and for alumnae and alumni, together with friends of UTS.

We look forward to seeing you here at Barrytown, NY on a beautiful summer's day.

Robin James Graham UTS, Director of Advancement and Communications