

## Unification Thought Conference Honors Founder Sun Myung Moon

Neil Salonen  
April 29, 2014



*Unification Thought Seminar held at the University of Bridgeport on August 9, 2010.*

In August 2014, we commemorate the second anniversary of Reverend Sun Myung Moon's passing. A national conference of the Research Institute for the Integration of World Thought has been planned to mark this occasion.

The Research Institute was founded in the United States on July 8, 1999, by Reverend Moon to represent and further Unification Thought. Reverend Moon made the decision that it should be located in Bridgeport, Connecticut, in partnership with the University of Bridgeport.

Through this upcoming event, to be held from July 11 to July 13, 2014, at the university, the Research Institute wishes to engage the broader Unification community and those interested in Unification Thought regarding the role that Reverend Moon's ideas are meant to play in building a world of peace, freedom, unity and happiness.

Please submit your proposals no later than June 20, 2014, to [ResearchInstituteforIWT@gmail.com](mailto:ResearchInstituteforIWT@gmail.com).



*University of Bridgeport campus*

## **Conference Schedule**

### **Friday, July 11**

2:00–5:00 P.M.  
Registration for the Conference and Room Assignments

5:00 P.M.  
Opening Dinner and Welcoming Speech by President Neil Albert Salonen and Keynote Speech by  
Conference Chair Dr. Jung-chang Choi

### **Saturday, July 12**

7:00–8:30 A.M.  
Breakfast

9:00–10:30 A.M.  
Opening Session

10:30–11:00 A.M.  
Coffee Break

11:00 A.M.–12:30 P.M.  
Session II

12:30–2:00 P.M.  
Lunch

2:00–3:30 P.M.  
Session III

3:30–4:00 P.M.  
Coffee Break

4:00–5:30 P.M.  
Session IV

6:00–7:30 P.M.  
Dinner

Evening  
Free time  
Optional Visit to Danbury State Penitentiary for interested parties

### **Sunday, July 13**

7:00–8:30 A.M.  
Breakfast

9:00–10:30 A.M.  
Session V

10:30–11:00 A.M.  
Coffee Break

11:00 A.M.–12:30 P.M.  
Closing Session

12:30–2:00 P.M.  
Closing Luncheon and Departures