Cultivate the Scientist in Every Child
The Philosophy of Frances and David Hawkins
Explore the work of these iconic educators whose work continues to inspire contemporary progressive education including the Reggio Emilia Approach
A conference in conjunction with the exhibit and the “Messing About” Workshop

Conference:
Saturday, February 28, 2015 – 8:00 AM – 2:00 PM

Keynote Presenter: Ellen Hall, Ph.D.
Ellen is one of the Hawkins Centers of Learning’s founding board members. A colleague and friend of Frances and David, Ellen was a frequent guest in the Hawkins home, and often joined the wide-ranging discussions for which they were famous. Ellen is also a Founder and Executive Director of Boulder Journey School in Boulder, Colorado, in which David and Frances’ educational theories are practiced daily. Her expertise in Early Child Education has earned her membership on many boards of directors, including Dimensions Educational Research Foundation, RAFT, and NAREA. She travels to study, and to deliver presentations worldwide.

Intended Audience: Pre-K – 5th Grade Educators, Administrators, College Professors and Students

8:00AM – 8:30AM – Registration & Continental Breakfast
8:30 AM – 10:00 AM – Keynote Presentation – Ellen Hall
10:15AM – 11:15AM – Session 1
11:15AM – 12:15PM – Break & Visit to the Exhibit
12:30PM – 1:30PM – Session 2
1:30PM – 2:00PM – Final Reflection

Workshop Facilitator: Angela Fowler, MA.
Angela is the co-founder of Cultivating the Early Years, a Professional Network and Consulting Company that consults on progressive educational approaches to technology, arts integration, math and science, parent engagement, and much more. She is co-chair and organizer for the World Forum Foundation’s Children’s Rights Working group and technology track. She has worked in the field of education for more than 25 years and has participated in and coordinated seven study tours to Reggio Emilia, Italy.

This workshop will explore STEAM concepts and early learning. It will especially focus on Science, Technology, Engineering and Art.
Intended Audience: Pre-K – 5th Grade Educators, Administrators, College Professors and Students

Messing About Workshop:
Saturday, March 7th, 2015 – 9:00 AM – 12:00 PM

Conference and workshop to be held at University Lake School, 4024 Nagawicka Road, Hartland, WI 53029
Sponsored by University Lake School, Milwaukee Association For the Education of Young Children and University of Wisconsin Whitewater, in collaboration with Cultivating the Early Years and Hawkins Centers of Learning.
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Breakout Sessions
Confirmed presenters to date:

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<th>Name</th>
<th>Organization</th>
<th>Location</th>
<th>Topic</th>
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<tbody>
<tr>
<td>Sean Shaffer</td>
<td>North Park Village Nature Center - Chicago, IL</td>
<td>Chicago, IL</td>
<td>Turning Buckthorn Into Toys and Kids Into Carpenters!</td>
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<td>Pete Wilson</td>
<td>Fourth Grade Teacher, University Lake School - Hartland, WI</td>
<td>Hartland, WI</td>
<td>Geometric Problem-solving Using Boxes</td>
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<tr>
<td>Meredith Dodd</td>
<td>Lead Teacher, Nursery, University of Chicago Lab School – Chicago, IL</td>
<td>Chicago, IL</td>
<td>Guiding Metaphor: Teaching Tool to Frame the Year</td>
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<tr>
<td>Preschool of the Arts staff</td>
<td>Preschool of the Arts, Madison, WI</td>
<td>Madison, WI</td>
<td>Loose Parts and Natural Materials</td>
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<tr>
<td>Ellen Hall and Angela Fowler</td>
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<td>Continued Conversations</td>
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<td>Sarah Bucio</td>
<td>Explore More Learning Center - Oconomowoc, WI</td>
<td>Oconomowoc, WI</td>
<td>Documenting The Early Years Digitally</td>
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<td>Carol Butchart and Amy Zippel</td>
<td>Lead Teachers, UWM Children’s Learning Center – Milwaukee, WI</td>
<td>Milwaukee, WI</td>
<td>Nature Experiences In An Urban Setting</td>
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Registration for Conference and/or Messing About Workshop

Name: _________________________________________________________

Address: __________________________________________________________________________

City/State/Zip: _________________________________________________________________________

Phone: _______________________________________________________________________________

E-mail: _______________________________________________________________________________

Organization: __________________________________________________________________________

Grade Level/Age Group: ___________________________________________________________________

Registration Fee Enclosed:
(Please circle below.) Sorry, NO REFUNDS

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<tr>
<td>Conference</td>
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<td>Workshop</td>
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<td>MAEYC Members Fee for Conference</td>
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Total Enclosed $________________________________________

One (1) graduate credit will be available through Carroll University, Waukesha, WI
Contact Marge Egenhoefer
Margaret@egenhoefer.com
Or (414)379-7221 for fees & additional information
Minimum group of 10.

Please make checks payable to: University Lake School
Mail Registration Form and Checks to:
University Lake School
c/o Marge Egenhoefer
P.O. Box 290