



## Leap Into Science with Light & Shadow

Visit [wyafterschoolalliance.org/leap-into-science](http://wyafterschoolalliance.org/leap-into-science).

**Get involved with Leap Into Science!** Leap into Science is a nationwide program developed by The Franklin Institute Science Museum with the National Girls Collaborative Project that integrates open-ended science activities with children's books, designed for children ages 3-10 and their families. The program empowers educators to offer workshops in community settings like libraries, museums, and out-of-school time programs to engage underserved audiences in accessible and familiar settings. Learn more at [leap.fi.edu](http://leap.fi.edu).

Please join us for any of the three free Light & Shadow workshops that fit your schedule. Note that each training will address the different program needs of the specific audience. [Click here to register!](#)

**Wednesday, January 20 at 10am-12pm**

For non-formal educators (libraries & museums)

**Monday, February 1 from 10am-12pm**

For afterschool educators

**Tuesday, February 9 from 3:30-5:30pm**

For early childhood educators

Using the Light & Shadow Curriculum as a platform, attendees will be introduced to the full Leap Into Science ecosystem. Wyoming's Leap Into Science leadership team includes WYAA Director Michelle Sullivan, Wyoming Alliance for Environmental Education Executive Director Susan McGuire, and Wyoming State Library School Library Consultant Paige Bredenkamp. For more information, including the registration links, visit [wyafterschoolalliance.org/leap-into-science](http://wyafterschoolalliance.org/leap-into-science).

