

University of Wyoming Lab School

Admission Application

This application indicates that you, the parent/guardian are interested in considering enrolling your child in the UW Lab School. This application does not obligate you in any way other than to have your child's application on file as a prospective student. A lottery of applications is used to enroll students. The state mandated lottery process begins in mid-April and continues until all grades have reached capacity. If your child's application is selected through the lottery process, you will initially be contacted by email and will have 2 days to decide whether to enroll your child. If we do not hear back from you, your child's spot will be forfeited to the next lottery drawing.

We encourage all parents to review the school's website at www.uwlab.acsd1.org and tour the school prior to accepting.

Please complete one application per child.

Date of Application ___/___/_____ Anticipated grade for fall 20 _____ Gender _____

If not accepted this year, would you like this application to remain active? _____

If a vacancy occurs during the year, would you like to be notified? _____

I/we hereby express our interest in enrolling our child in the UW Lab School.

Legal name of child _____

Date of Birth ___/___/_____ Current age _____ Gender _____ Ethnicity _____

PRINT Parent/Guardian name(s) _____

Address _____ City _____ State _____ Zip _____

Phone _____ Cell Phone _____ Email _____

Name of the last school your child attended _____

Address _____ City _____ State _____ Zip _____

Is your child currently served by an IEP or 504? yes no

If yes, which plan and what services? _____

Please indicate any significant health needs that may affect school attendance, performance, or safety:

Sibling Information:

Name(s) and grade(s) of sibling(s) interested in attending the UW Lab School:

To submit: mail, fax, or email completed form to:

University of Wyoming Lab School

1000 E University Ave

Dept. 3374

Laramie, WY 82071

Fax: 307-742-5765

www.vchai@acsd1.org