

WRITE NOW

The UI Alumni and Friends Writing Contests

The University of Iowa Alumni & Friends Annual
Hawkeye Haiku Writing Contest
November 3-14, 2025

Milestone

What's a milestone to you? A big achievement, a special celebration, or a moment you'll never forget?

Join the University of Iowa Alumni and Friends **Hawkeye Haiku Contest**—free to enter and open to Grades 3–12! This year's theme celebrates the Iowa Memorial Union's 100th anniversary. Write your own 5–7–5 haiku and share your creativity!

Contest Categories

- Grades 3-4
- Grades 5-6
- Grades 7-8
- Grades 9-12
- Adult (alum and non-alum)

How it works:

- **Theme:** Your haiku must capture an aspect of this year's contest theme: "milestone."
- **Length:** Submissions must follow the traditional haiku format — five syllables in the first line, seven syllables in the second line, and five syllables in the third line. Entries more than three lines will be disqualified.
- **Style:** Your haiku can repeat words, does not need to rhyme, and can include words or sounds.
- **Submit:** Between November 3 (9 a.m.) to November 14 (4 p.m.), submit your haiku entry online at: foriowa.org/write-now

Entries for minor-aged contest participants (under age 18) must be submitted by a parent or guardian.

Win Fabulous Prizes

School-aged winners will receive an Iowa scribe pack, with a writing journal, canvas bag, and a \$25 Bookshop.org gift card.

More information about the Hawkeye Haiku contest & full contest rules, visit: foriowa.org/write-now
(The website will be live starting October 20, 2025)

Contest Contact: University of Iowa Center for Advancement, One Park Rd W., Iowa City, IA 52242. E-mail: write.now@foriowa.org

These materials are neither endorsed nor sponsored by the College Community School District, nor does the school district take any position with regards to the materials presented. It is being distributed through the school district as a community service of the district to inform you of other community activities or services available.