

DayDreamer Digital Media Scholarship

Award

\$1,000 non-renewable (scholarship awarded one time). Single award.

Deadline

All required documents (as found below) need to be emailed to Daniel Stearns (stearnd@kfalls.k12.or.us) **on or by Wednesday, May 13, 2026, at 11:59 p.m.** It is preferred that all documents are submitted and attached to the same email.

Requirements:

- Graduate Class of KUHS 2026
- Graduate of 2026 KU/KCC Digital Media Certificate
- Student must have a minimum 2.0 cumulative high school GPA
- Completion of application, including essay questions below

Important information:

- If you are awarded this scholarship, the check will be sent directly to the institution you are accepted to and will be deposited to the institution's student school account.

Scholarship Applicant's Information

Please provide the following information (this can be typed or handwritten neatly; if you type your information, please delete the lines below or next to each item.):

Name: _____

Email: _____

Phone: _____

Street or Mailing Address: _____

City: _____ State: _____ Zip Code: _____

Parent/Guardian Name: _____

Phone: _____

Street or Mailing Address: _____

City: _____ State: _____ Zip Code: _____

Cumulative high school GPA: _____

KU/KCC Digital Media Classes Completed: (check the box for the class completed)

_____ Digital Photography (MMT 240/L)

_____ Graphic Design (MMT 241/L)

_____ Video 1 Production (MMT 260/L)

_____ Video 2 Production (MMT 261/L)

_____ Advanced Media or Yearbook or Live Broadcasting (must have at least one) CIS 245/L or MMT 296

Essay Questions

Please type one (1) paragraph below each question. Please keep your paragraph limited to 150-200 words. Answers can be typed and/or submitted on a separate sheet of paper, or handwritten, on the following pages. If you type your responses, please delete the lines below each question.

Identify one important lesson you learned from taking the KU/KCC Digital Media Program?

What obstacles have you overcome either at school, home, or work?
