

UNIVERSITY of WISCONSIN - EAU CLAIRE
Department of Communication and Journalism
Spring 2009

William Randolph Hearst Journalism Scholarship Application

*Grants from the Hearst Journalism Awards Program are made to the Department of Communication and Journalism for **each** student entry in monthly writing, photojournalism, radio broadcast, television broadcast or multimedia competitions. The grants are funded by the William Randolph Hearst Foundation. Awarded to continuing journalism majors who have demonstrated outstanding achievement in writing, photo, and broadcast or multimedia journalism.*

Word process this information on a separate page.

Name	Major GPA
Student ID number	Completed Credits in Major
Email Address	Minor
Local Address	Total GPA
Permanent Address	Credits in Progress
Telephone	Completed Credits
Major	Expected graduation date

For the review of the Scholarship Committee, address all of the following points in no more than two typed double spaced pages. Attach an unofficial transcript and three examples of your published or broadcast work.

1. Extracurricular activities on campus or in the community.
2. Previous awards, recognition, scholarships.
3. Explain what you have done to demonstrate excellence in journalism?
4. How will the Hearst Scholarship aid your educational goals?
5. Short term career objective.
6. Long range career objective.

Submit application to the Department of Communication and Journalism office by April 7, 2009.

The Hearst Journalism Awards Program, founded in 1960, is conducted in the public interest, to provide support, encouragement, and assistance to journalism education at the university level. Information about the William Randolph Hearst Foundation-Journalism Awards Program at www.hearstawards.org. Read scholarship history at <http://www.uwec.edu/cj/Scholarships.htm>.

The winner of this award is expected to be present at the Communication and Journalism Student Excellence Recognition Reception on May 8, 2009, 3:00 p.m. - 4:30 p.m., Tamarack, Davies Center.