2025 Prairie Springs Environmental Leadership Award

Instructor Question List

1. Name (First and Last)
2. What is your UWL email?
3. Please share your position (tenure track/IAS, rank) and department.
4. Have you mentored a past recipient of a Prairie Springs Grant or a student who has participated in other undergraduate research related to environmental studies? (Select all that apply)
   1. I have mentored a past recipient of a Prairie Springs grant.
   2. I have mentored a student who has participated in undergraduate research to environmental studies.
   3. Neither.
5. Please select area(s) which you’ve made substantial and sustainable contributions as a environmental leader.
   1. Environmental Studies
   2. Environmental Research
   3. Environmental Education
   4. Environmental Outreach
   5. Other (please explain)
6. Describe how you are an environmental leader, and how your scholarship, teaching and service are related. Include a description of any deliverables and direct results of it? (examples: original and inventive campus/community project(s), research or other leadership) (250 words max)
   1. (Essay Response)
7. Please describe how your leadership demonstrates engagement with the community (at UWL, in the local community, and beyond)? (250 words max)
   1. (Essay Response)
8. Please explain how your environmental leadership will continue to make a positive impact in the future. (250 words max)
   1. (Essay Response)
9. Please explain how you have motivated, mentored and inspired students to become environmental leaders. (250 words max)
   1. (Essay Response)
10. Please upload any relevant files related to your application. You may only submit 1 document, but you can combine files, max 10mb).
    1. (File Upload)
11. Is there anything else you’d like to add, that is important to how you demonstrate environmental leadership? (250 words max)
    1. (Essay Response)
12. Please list two references who can speak to your environmental leadership. Please provide their name and email address.
    1. (Text response)