Application Related Information

Application: Application Not Verified Iteration Name: 202510\_GR\_G

Grad Program Applying To: MES Program Name: MES

Recommendation Information

Recommended By: Deborah Bidwell Recommenders Title: Senior Instructor of Biology

Recommenders Institution: College of Charleston Contact Name: Anneke Wilder

Waive Access to I choose to waive my right to Recommendation Waiver I choose to waive my right to

Recommendation Ltrs: review this recommendation. Choice: review this recommendation.

Recommendation Form X Received

Submitted:

Received Date: 11/27/2023 06:00 AM Recommender Assessment:

Recommendation Type: General Recommender Form: Letter of Recommendation

Recommendation Entity ID: 1024000112174898 Recommendation Owner: Josephine Bernier

Recommender Form Questions

How long have you known Applicant ability as

applicant: self-directed learner:

Time since last contact with Applicant as productive

applicant: member of group:

Relationship with Applicant: Applicant most significant

strengths:

Ability to complete rigourous Responsibility/reliability:

grad program:

Communication Skills - Oral: Communication skills -

written:

Service Ability to work independently:

Orientation-sensitivity/empathy:

Ability to handle stress: Ability to think critically:

Ability to analyze/problem Ability to think creatively:

solve:

Openness to feedback: Potential for leadership:

Ability to work in a team: Personal/professional

reflection:

**Description Information** 

Description: Form URL: https://evergreenstatecollege.radiu:

Other Information

Created Time: 11/13/2023 10:47 AM Created By: Josephine Bernier

Modified Time: 11/27/2023 09:31 AM Modified By: Shalimar Pedersen



Deborah Bidwell
Senior Instructor of Biology
College of Charleston
66 George Street
Charleston, SC 29424
bidwelld@cofc.edu

November 25, 2023

## **Esteemed Admissions Committee:**

I am writing in enthusiastic support of Anneke Wilder's application to pursue her Master of Environmental Science degree at Evergreen State College.

I have known Anneke for more than ten years. We have a strong rapport, keep in touch through social media, and get together whenever she is in town. I am excited to have the opportunity to rave about her talents.

Anneke was my student at the College of Charleston, where I am a Senior Instructor in the department of Biology. I still remember when I met Anneke on the first day of her undergraduate college career, and she mentioned her passion for combining nature with art. We shared Honors Biology One and Two in her freshman year, Anneke was my advisee, and we spent a semester abroad together in Trujillo, Spain through an interdisciplinary study abroad program linking biology, political science, and Spanish. Small class sizes and studying abroad together have allowed me to get to know Anneke very well. I've been able to see first-hand Anneke the artist meld seamlessly with Anneke the biologist. She excels at the intersection of biology, art, education, and design.

Anneke conducted independent undergraduate research on amphibian ecology and behavior in a colleague's laboratory where she thrived both independently as well as part of a dynamic laboratory team, ultimately gaining first authorship on a primary research article in the journal Copeia.

Anneke has always been enthusiastic in her pursuit of global scholarship. She studied ecology abroad in Panama and she absolutely thrived in the cultural and language study abroad immersion program we shared in Trujillo, Spain where she lived with a host family and developed deep, lasting ties to the community. Her written and oral work has always been outstanding. Her photography and field note sketches were among the best I have ever seen. Anneke moved back to Spain after graduating. She taught English



in the Gallaecian region for two and a half years. While pursuing her interest in teaching, becoming fluently bilingual, and thriving as a member of a vibrant international community of teacher-scholars, Anneke also utilized the opportunity to continue to pursue her passion for photography and art.

Anneke studied Natural Science Illustration at the University of Washington and has continued to combine her artistic and biological talents. An outstanding naturalist and lifelong learner, Anneke is competent, confident, hard-working, and has outstanding interpersonal communication skills. While working as a project lead with graphic design firms she simultaneously explores mycology and is currently an artist in residence utilizing traditional ecological knowledge in mycology to inform the natural dyes she is utilizing in her art.

Anneke's maturity, her academic background in biology, studio art, design, Spanish, and education, combined with her intellectual curiosity, intelligence, talent, drive, and maturity make her a great match for your program. I give Anneke my most enthusiastic support and encourage you to contact me with any questions you may have at bidwelld@cofc.edu or on my personal cell at 843-530-1732.

Sincerely yours,

Deborah Bidwell

Senior Instructor of Biology

Certified Biomimicry Professional (BPro).