

Application Related Information

Application: Application Incomplete
Grad Program Applying To: MES

Iteration Name: 202510_GR_G
Program Name: MES

Recommendation Information

Recommended By:

Melissa Hinten

Recommenders Title: Senior Lecturer and
Sustainability Program
Director

Recommenders Institution: University of Tennessee
Knoxville

Contact Name:
Analiese Terrell

Waive Access to Recommendation Ltrs: I choose to waive my right to
review this recommendation.

Recommendation Waiver
Choice:

Recommendation Form Submitted: ✓

Recommendation Status: Received

Received Date:
12/14/2023 05:33 AM

Recommender Assessment: I recommend this applicant
without reservation.

Recommendation Type: General

Recommender Form: Letter of Recommendation

Recommendation Entity ID: 1024000112174516

Recommendation Owner: Josephine Bernier

Recommender Form Questions

How long have you known
applicant:

Applicant ability as
self-directed learner:

Time since last contact with
applicant:

Applicant as productive
member of group:

Relationship with Applicant:

Applicant most significant
strengths:

Ability to complete rigorous
grad program:

Responsibility/reliability:

Communication Skills - Oral:

Communication skills -
written:

Service
Orientation-sensitivity/empathy:

Ability to work independently:

Ability to handle stress:

Ability to think critically:

Ability to analyze/problem
solve:

Ability to think creatively:

Openness to feedback:

Potential for leadership:

Ability to work in a team:

Personal/professional
reflection:

Description Information

Description:

Form URL: <https://evergreenstatecollege.radius>

Other Information

Created Time: 11/08/2023 05:40 PM

Created By: Josephine Bernier

Modified Time: 12/14/2023 05:33 AM

Modified By: Josephine Bernier



November 30, 2023

Dear Graduate Committee,

It is with high regard that I recommend Analise Terrell for acceptance to graduate school for the Master of Environmental Studies program at Evergreen State College. Analiese has excellence academic and leadership characteristics that make her an ideal candidate for graduate school.

I serve as the undergraduate Sustainability Program Director and a Senior Lecturer in the Department of Geography & Sustainability at the University of Tennessee. Analiese is one of the most academically engaged students I have had the pleasure of teaching and mentoring. She is thoughtful and mature and brings an impressive level of leadership to the projects she pursues. Her leadership is evident in her excellence in academics and experiential learning projects.

I taught Analise in a study abroad program titled *UTK Urban Sustainability in Freiburg, Germany*. On this program, Analise engaged in a high level of inquiry and understanding of sustainability knowledge in lecture and field trip discussions. She showed exemplary work and took initiative to find and develop a sustainability story map project for the program. Analise researched and documented sustainable transportation, natural resource management, and renewable energy production in Freiburg and the surrounding regions. I was impressed how the project was detailed and organized. I also taught Analise for her sustainability capstone course. For this course, she worked with a group, in collaboration with an organization called Drive Electric TN. Her group mined, cleaned, and analyzed data from Atlas Ev Hub to calculate EV adoption rates for Tennessee. Her group compared the current adoption rates to the adoption goals for Drive Electric TN, and research reasons for the adoption rate shortfall. The group also calculated emissions reductions for the state based on EV adoptions. Analise was the leader for running data analysis and visualizing the data. I was proud of her work and the report her group provided to Drive Electric TN.

Analise is mature, thoughtful, and strives for academic excellence. I know that she will succeed and thrive in graduate school. Analise is a self-directed learning and her abilities are exemplary among her peers. She will make an excellent addition to your program.

Thank you,

Melissa Hinten, PhD
Department of Geography & Sustainability
207 Burchfiel Geography Building
Knoxville, TN 37996
mhinten@utk.edu

Department of Geography & Sustainability
1000 Phillip Fulmer Way Knoxville, TN 37996-0925
865-974-2418 geography.utk.edu

BIG ORANGE. BIG IDEAS.

Flagship Campus of the University of Tennessee System 