



# evergreen

## YOUR WAY TO THE WORLD

Dear Student Name,

Thank you for joining the Fall 2022 cohort in the Master of Environmental Studies program!

My name is **Insert Name**. I have been assigned to you as your faculty advisor during your time in the MES program based on the ways in which your disciplinary and career interests expressed in your admissions application, align with my own. I want to welcome you to MES and look forward to working with you and learning about your interests and goals. I am located in **Insert Building Name**, **Insert room #**. I can be reached at **Phone #** or **Email Address**. I am available to meet by appointment during the hours of **Insert Office Hours**.

During Orientation Week prior to starting your first quarter in MES, I invite you to schedule an appointment with me to talk about your interests and concerns as you embark on your graduate journey in MES. Orientation Week will be September 19-23 this year, please let me know what meeting time would work best for you!

All MES faculty members, the Director, and the Assistant Director are available to guide students through the program to help you find appropriate learning experiences. Many MES graduates go on to work in government, natural resources, environmental education, policy, nonprofits, Geographic Information Systems, and sustainable business professions just to name a few. Our focus is to help students acquire the skills to approach environmental problems from a holistic perspective with an emphasis on collaboration and interdisciplinarity. The focus of our advising meetings will be to discuss your areas of interest, your goals, and to create space to address any challenges you may be experiencing as each quarter progresses.

If you have any other questions, please do not hesitate to email me at **Email Address** or reach out through phone at **Phone Number (optional)**, I look forward to working with you this year.

Sincerely,  
Faculty Name

**Faculty Name**  
**Email**  
**Phone**  
**Office Number and Building location**