Dear «FirstName»,

Thank you for your application to the Master of Environmental Studies degree at Evergreen! As of this date your file is incomplete. Please see that the items listed below are sent to us as soon as possible. The MES Graduate Admission Committee will review your file if it is completed by February 15. After that date, we will admit on a rolling basis if we still have space available. We will notify you by email when your application is complete.

1. ***One copy*** of official transcripts from the following colleges/universities. A transcript is official if it bears the official seal and signature of the issuing institution and is sent directly by the institution to the Office of Graduate Admissions; OR is enclosed in a sealed envelope from the issuing institution and delivered by the applicant to the Office of Graduate Admissions. Evergreen accepts e-transcripts from other colleges that are registered members with Docufide, National Student Clearinghouse, Naviance and Scrip-Safe International. Non-English transcripts must be translated into English and certified by a [translation agency](http://www.evergreen.edu/mes/translation.htm).

*«School1»*

*«School2»*

*«School3»*

*«School4»*

*«School5»*

*«School6»*

Please mail transcripts to:

The Evergreen State CollegeGraduate AdmissionsSeminar 2, A2117  
2700 Evergreen Parkway NW  
Olympia, WA 98505  
Attention: MES Admissions

1. Official GRE Test Scores
2. Three letters of recommendation are required for the MES application. As of this date, we have **received** letters from the following individuals:

«Ref1»

«Ref2»

* Official TOEFL or IELTS test scores

If you have any questions regarding the application process, please contact to me. If you have questions regarding program curriculum, please contact Gail Wootan, Assistant Director of the Graduate Program on the Environment at (360) 867-6225 or [wootang@evergreen.edu](mailto:wootang@evergreen.edu).

Sincerely,

Sandi Gruver

Graduate Programs Admissions Coordinator

360-867-6856