

Social science
petition

FW: Transcript

Azar, Averí <averi.a.azar@evergreen.edu>

Tue 11/21/2023 11:57 AM

To: Graduate Admissions <graduateadmissions@evergreen.edu>

1 attachments (32 KB)

Natural Science Petition.pdf;

Hello Shalimar,

I am forwarding Alexa Martin Del Campo's natural science petition for her MES Application since it was approved by Carri today 😊.

Best wishes,
-Averí

Averí Azar, MES (she/her/hers)
Assistant Director, Master of Environmental Studies
The Evergreen State College, Lab 1 / 3022
averi.a.azar@evergreen.edu
360.742.8746
Schedule an Appointment



evergreen

Master of Environmental Studies

From: Alexa Martin <amdc0714@gmail.com>

Sent: Monday, November 20, 2023 2:58 PM

To: Azar, Averí <averi.a.azar@evergreen.edu>

Subject: Fwd: Transcript

Hi Averí, here is my natural science petition as well. Thank you!
Alexa

----- Forwarded message -----

From: Alexa Martin <amdc0714@gmail.com>

Date: Fri, Nov 10, 2023 at 1:01 PM

Subject: Re: Transcript

To: Azar, Averí <averi.a.azar@evergreen.edu>

I attached the draft of my natural science petition - if you could let me know if this is generally what the admissions office is looking for that would be great!

Thank you,
Alexa

On Fri, Nov 10, 2023 at 11:52 AM Alexa Martin <amdc0714@gmail.com> wrote:

Hi Averí,

Thank you for looking that over. For the petition, would I just draft that in word explaining my courses and the work I do

Martin Del Campo, Alexa

To whom it may concern,

I am petitioning the natural science prerequisite due to my UNLV course work in ENV 101 & GEOL 101 as well as my current profession work within the nonprofit Center for Sustainable Infrastructure. I have provided below the UNLV description for both courses. ENV 101 - introduction to environmental science, was a 3 credit course focused on introducing the relationship of humans and the environment. The class centralized on selected aspects of current thinking and research concerning the impact of industrialization and urbanization on environmental quality, including the population explosion; the potential decline of the affluent society by the depletion of natural resources; the pollution of air, land surface and water; the public agencies and policies designated to solve environmental problems. In addition I also completed GEOL 101 a 4 credit lab on Introductory Geology: Exploring Planet Earth. The course examined the fundamentals of geology with emphasis in plate tectonics, earth structure and composition, surface processes, geologic hazards, geologic time, and their relevance to informed citizens.

In addition to my course work I also do natural science work focused on industrial symbiosis with my job at CSI. Primarily my work has been focused on touring facilities specializing in agricultural symbiosis, such as Process Water Reuse Facility in Pasco, Washington, Kalundborg Symbiosis in Kalundborg, Denmark, GreenLab in Skive, Denmark, and Arla Foods Ingredients in Fredericia, Denmark to name a few. During these presentations we discuss organic waste streams, how they can be processed for upcycling and the value and importance of relationship building in order to create these sustainable methods of industry. Recycled heat, water and organic materials is a primary focus of the work I do in CSI and continue to learn each working day.

Thank you for considering my petition.

Alexa Martin Del Campo