

Final Research score

5 messages

corona, janis <janislcorona@lewisu.edu>

To: "Dr Piotr M Szczurek - szczurpi@lewisu.edu" <szczurpi@lewisu.edu>

Fri, Aug 2, 2019 at 7:55 AM

Good morning Professor Dr. Piotr Szczurek.

I want to thank you again for scoring my research report for my final capstone project. So, thank you very much for doing that because I know it was time consuming as it was a long and comment laden report. I appreciate your reviews as well and feel there were some disorganizations to it. Like not tying in at the end how the six UL risk genes were ranked among the genes that make better UL predictors.

What can I expect from your score and discussing you score of my report with Professor Dr. Sarah Powers? Will she change the score? And if it is a C- in the course what does that mean for graduating with my MSDS? I only have the machine learning course that starts August 22nd remaining. Do I have to take the Research and Capstone project courses again?

Thank you,

Janis Corona L30018777

Szczurek, **Dr. Piotr M.** <szczurpi@lewisu.edu> To: "corona, janis I." <JanisLCorona@lewisu.edu>

Fri, Aug 2, 2019 at 8:00 AM

Janis,

You should be able to graduate with the C-. It's not possible now, but since you started before the policy change was made, it should be fine. So that means you can graduate in the Fall, assuming you satisfy all requirements at that time. I will talk to Dr. Powers to see if the update score would make a difference. As I stated in my last email, since this is a Biology course, it's the Chair of Biology that would have the final say on this. I will email him and let you know.

Piotr Szczurek, Ph.D.
Assistant Professor of Computer and Mathematical Sciences
Director of Master of Science in Data Science
Lewis University
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Szczurek, Dr. Piotr M. <szczurpi@lewisu.edu> To: "corona, janis I." <JanisLCorona@lewisu.edu>

Fri, Aug 2, 2019 at 12:35 PM

Hi Janis,

I was told that the Chair of Biology and the Dean's office will take over your grade appeal process, so you will need to go through them. However, I do want to reiterate that you will be able to graduate in the Fall,

assuming you pass the machine learning course and your GPA stays above 3.0.	
Piotr Szczurek, Ph.D. Assistant Professor of Computer and Mathematical Sciences Director of Master of Science in Data Science Lewis University	
From: janis corona <janislcorona@lewisu.edu> Date: Friday, August 2, 2019 at 9:55 AM To: "Szczurek, Dr. Piotr M." <szczurpi@lewisu.edu> Subject: Final Research score</szczurpi@lewisu.edu></janislcorona@lewisu.edu>	
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corona, janis <janislcorona@lewisu.edu> To: "Szczurek, Dr. Piotr M." <szczurpi@lewisu.edu></szczurpi@lewisu.edu></janislcorona@lewisu.edu>	Fri, Aug 2, 2019 at 6:21 PM
Ok. Cool. Thank you so much for doing this. It means a lot. [Quoted text hidden]	
corona, janis <janislcorona@lewisu.edu> To: "Szczurek, Dr. Piotr M." <szczurpi@lewisu.edu></szczurpi@lewisu.edu></janislcorona@lewisu.edu>	Fri, Aug 2, 2019 at 6:22 PM
Thank you. [Quoted text hidden]	