

I enjoyed so much of the material covered in the course. The most interesting and connected with my other coursework the most was chapter 13 on barrier immunity. It was interesting to me to look at immunology on a more macroscopic level, and to see how all of the molecules we have spent all semester studying actually function within the human body. Certain immune cells such as Peyer's patches in the small intestine, or dust cells in the lungs are discussed in other classes I have taken such as Anatomy and Physiology. These topics are discussed in a very surface level manner, as they are only discussed as having roles in immune function. In taking this class I got to learn and understand how it is they carry out their functions, and I really enjoyed making the connection.