

Dear Class of 2028:

On behalf of the Nova Southeastern Entry-Level Doctor of Occupational Therapy (OTD) Program ambassadors, we would like to congratulate you on your acceptance into this program! Welcome to one of the most exhilarating and rigorous 3.33 years of your life! You have reached a major milestone in your journey to becoming an occupational therapist. Over the next few years, you will have the opportunity to learn from and develop relationships with not only the incredible faculty members, but also with your classmates. Believe it or not, in just a few short years your professors and fellow classmates will be your colleagues!

As exciting as this time is, we are aware that many of you may have some unanswered questions, such as how to maximize your experience on a face-to-face campus, where the best place is to live in the Davie area, or where you should order your scrubs from. As your ambassadors, we are willing to answer any questions about student life you may have through the Facebook page that has been created for your cohort.

If you would like to speak with any of us personally, feel free to reach out to us via the emails that are attached at the bottom of this letter.

The Ambassadors are here to help connect you with other students, our campus, and the community, which we hope you take advantage of during your time at NSU. Enjoy every moment of this unique experience, and please feel free to reach out to any of us with any questions.

Sincerely,

Alexis Alexander aa4356@mynsu.nova.edu
Casey Corey cc4107@mynsu.nova.edu
Robin Dunn rd1550@mynsu.nova.edu
Grace Fusco gf692@mynsu.nova.edu
Kenneth Mateo Soto km3582@mynsu.nova.edu
Lauren Miller lm3112@mynsu.nova.edu
Hillary Moreno Rosales hm783@mynsu.nova.edu
Tatiana Mortimer tm2334@mynsu.nova.edu
Grace Panzini gp1060@mynsu.nova.edu
Paula Pfeiffer pp1077@mynsu.nova.edu
Kyra Rouse kr2138@mynsu.nova.edu
Katelyn Schlotzhauer ks3386@mynsu.nova.edu
Samantha Seow ss3378@mynsu.nova.edu
Keira Smith ks3457@mynsu.nova.edu
Evan Taub et865@mynsu.nova.edu