

Congratulations to our High School graduates!

Join us in Grace Hall after worship for a reception!



Drake Carney

Drake is planning on studying Theatre and Dance at the College of Charleston starting Fall 2022. He's also planning to continue his study of the Japanese language throughout his time there. For the past year, Drake has been active in Roosevelt's Bridges 2 Harmony Gospel Choir and Revelation Varsity Show Choir, and was an IHSSA (Iowa High School Speech Association) All-State Qualifier

for Group Musical Theatre Category. Drake has also been involved in Theatre at Roosevelt for the past few years, this year playing Jonas in "The Laramie Project" and most recently Eddie in "Mamma Mia!" After graduation, Drake will be performing with the Roosevelt Jazz Choir alongside several top music universities at Carnegie Hall.



Ivy Lawson

Ivy will be graduating from Roosevelt High school. During her years at Roosevelt she was a member of the rugby team which won two state championships and was the runners-up her other two years. She participated in the agriscience program through Central Campus. It was in this program that she developed a love for plants and found the horticulture program at Iowa State University which she will begin in the fall.

Congratulations to our College

graduates! *that we know of – if you have recently completed a degree, trade school, or other program and want to share with the congregation, please let us know!



Courtney Brandsfield



Haley Dostalik

Hello everyone! Over the past 4 years I have been working towards a B.S. in Genetics and a minor in Bioinformatics and Computational Biology, and I have finally graduated from Iowa State University! During my time in college I have been involved in research, and know I want to pursue biomedical research in the future. I have accepted an offer from Baylor College of Medicine Graduate School of

Biomedical Sciences in the Genetics and Genomics department and will be pursuing a PhD! This means I will be moving to Houston, Texas for at least the next 5 years to learn more about genetics, improve my research skills, and develop my own research project. While this is a big change, I am really excited to see what the future brings!