

NDSU STUDENT GOVERNMENT

2021 Student Body Elections Official Ballot

Prepared by: The Student Court of Justice

The Official Ballot for the 2021 Student Body Elections will include a presidential race and senatorial races, for which students will vote by district. Candidates will be displayed on the ballot in the order presented here:

Presidential Ticket (*includes Presidential and Vice-Presidential Candidates, with the Presidential Candidate listed first*)

- Carl Ludewig / Laura Friedmann
- Mark Rohleder / Zach Rohleder

STUDENT SENATE (*Students vote only by their academic district*):

Agriculture, Food Systems, and Natural Resources (vote for no more than three)

- Billie Lentz

Arts, Humanities, and Social Sciences (vote for no more than four)

- Amalia Thomas
- Cole Coleman
- Rachel Schall
- Seth Lumley
- Christian Walth
- Morgan Hovde

Business (vote for no more than four)

- Leighton Rach

Engineering (vote for no more than six)

- Carter Eisinger
- Taylor Kimball
- Lily Leong
- Kirkland Zitzow
- Tanner Johnson
- Mohammed Eyada Mohammed

NDSU STUDENT GOVERNMENT

Health Professions (vote for no more than four)

- Sara Smith
- Alex Duerr
- Joy Dahlen

Human Sciences and Education (vote for no more than three)

- Jacob Anderson
- Peyton Lahr

Science and Mathematics (vote for no more than three)

- Graycin Wanzek
- Samantha Weston

Graduate and Interdisciplinary Studies (vote for no more than five)

- Nuthulapati Sri Lalitha

The Student Court of Justice certifies the aforementioned individuals to have satisfactorily met the requirements to be listed on the 2021 Student Body Election Ballot for their respective positions, based on rules outlined by the 2021 Student Body Election Code and other governing documents.

Jamison Feske
Chief Justice

Katlyn Balstad
Assistant Justice

Savanna Bauer
Associate Justice

Wyatt Birst
Associate Justice

Madison Daub
Associate Justice

Avery Jorgensen
Associate Justice

Grace McCulloch
Associate Justice

Joseph Mollet
Associate Justice

Harrison Radgowski
Associate Justice