

Roster for 2021/2022 Commencement Committee

Seat Type	Term Ends	Occupied By	Affiliation	Contact Info
Chair		Not Occupied		
FSEN	June 2022	Koch, Tom	Division of Academic & Student Affairs Music	Campus Box 7311 9195150149 tdkoch@ncsu.edu
FAC	June 2024	Bocarro, Jason	College of Natural Resources Parks, Recreation & Tourism Mgt	Campus Box 8004 9195138025 jnbocarr@ncsu.edu
FAC	June 2022	Hall, Jodi	College of Humanities & Social Sciences Social Work	Campus Box 7639 9195132784 jkhall@ncsu.edu
FAC	June 2022	Wilson, Alyson	College of Sciences Statistics	Campus Box 8203 9195151901 agwilso2@ncsu.edu
FAC	June 2022	Jordan, Chad	College of Agriculture & Life Sciences Plant and Microbial Biology	Campus Box 7612 9195152222 cvjordan@ncsu.edu
FAC	June 2023	Spontak, Richard	College of Sciences Chemical & Biomolecular Eng	Campus Box 7905 9195154200 spontak@ncsu.edu
STAFF	June 2022	Evans, Jenny	College Of Veterinary Medicine CVM-Business Office	Campus Box 8401 9195136251 jlevans4@ncsu.edu
GRAD		Not Occupied		
STUSEN	June 2022	Vanhoy, Molly	College of Sciences	mevanhoy@ncsu.edu
UDGR	June 2022	Yeung, Natalie	College of Humanities and Social Sciences	njyeung@ncsu.edu
UDGR	June 2022	Locklear, Honiah	College of Sciences	halockle@ncsu.edu

Roster for 2021/2022 Commencement Committee

Seat Type	Term Ends	Occupied By	Affiliation	Contact Info
UDGR	June 2022	Stone, Elizabeth	College of Humanities and Social Sciences	eastone6@ncsu.edu
XO	No End	Gentius, Paula	Chancellor's Office Chancellor's Office	Campus Box 7001 pgentiu@ncsu.edu
XO	No End	Lynch, Lian	Graduate School Graduate School	Campus Box 7102 9195150798 lian_lynch@ncsu.edu
XO	No End	Clift, Charles	EMAS-Enrollment Management & Services Registration & Records	Campus Box 7313 9195151863 ceclift@ncsu.edu
XO	No End	Huckel, Jeffrey	College Of Veterinary Medicine CVM-Business Office	Campus Box 8401 9195136203 jhuckel@ncsu.edu
XONV	No End	Hunt, Don	Enrollment Management & Services EMAS	Campus Box 7528 dehunt2@ncsu.edu

Seat Composition: Chair=1 FAC=5 FSEN=1 GRAD=1 STAFF=1 STUSEN=1 UDGR=3 XO=4 XONV=1