## Roster for 2024/2025 Courses & Curricula Committee

Seat Type	Term Ends	Occupied By	Affiliation	Contact Info
Chair	June 2025	Duggins, Jonathan	College of Sciences Statistics	Campus Box 8203 jwduggin@ncsu.edu
Past Chair	June 2025	Harrington, Renee	University College/DASA Health and Exercise Studies	Campus Box 8111 rnharrin@ncsu.edu
FAC CALS	June 2026	Phillips, Shannon	College of Agriculture & Life Sciences Animal Science	Campus Box 7621 9195131117 sepratt2@ncsu.edu
FAC CALS	June 2025	Park, Travis	College of Agriculture and Life Sciences Agricultural and Human Sciences	Campus Box 7607 9195159441 tdpark@ncsu.edu
FAC H&SS	June 2026	Kosenko, Kami	College of Humanities & Social Sciences Communication	Campus Box 8104 kakosenk@ncsu.edu
FAC H&SS	June 2027	Lechner, Steven	College of Humanities & Social Sciences History	Campus Box 8108 3368809952 selechne@ncsu.edu
FAC DES		Not Occupied		
FAC ED	June 2026	Cannon, Sarah	College of Education Education	Campus Box 7801 secannon@ncsu.edu
FAC ENGR	June 2027	Bolotnov, Igor	College of Engineering Nuclear Engineering	Campus Box 7909 5185428939 iabolotn@ncsu.edu
FAC ENGR	June 2027	Heckman, Sarah	College of Engineering Computer Science	Campus Box 8206 9195152042 sesmith5@ncsu.edu
FAC MAN	June 2027	Kuzenski, John	Poole College of Management Mgmt, Innovation & Entrepreneur	Campus Box 7229 9195155026 jkuzens@ncsu.edu

## Roster for 2024/2025 Courses & Curricula Committee

Seat Type	Term Ends	Occupied By	Affiliation	Contact Info
FAC CNR	June 2027	Roise, Joseph	College of Natural Resources Forestry & Environmental Resourc	Campus Box 8008 9195157783 forestry@ncsu.edu
FAC SCIENCES	June 2027	Jones, Whitney	College of Sciences Biological Sciences	Campus Box 7614 wmjones4@ncsu.edu
FAC SCIENCES	June 2026	Duggins, Jonathan	College of Sciences Statistics	Campus Box 8203 jwduggin@ncsu.edu
FAC TEX		Not Occupied		
FAC DASA/UC	June 2026	Harrington, Renee	University College/DASA Health and Exercise Studies	Campus Box 8111 rnharrin@ncsu.edu
FAC PA&T or HES	June 2027	Belk, Autumn Mist	University College/DASA Performing Arts and Technology	Campus Box 8111 9195157142 ambelk2@ncsu.edu
FAC LIB	June 2025	Rainey, Hannah	Libraries DH Hill Library	Campus Box 7111 hlrainey@ncsu.edu
FAC CHAIR DEPT	June 2025	Lewis, Zachary	College of Sciences Physics	Campus Box 8202 5403921324 zelewis@ncsu.edu
Univ Level Acad	June 2025	Levy, Rachel	Office of University Interdisciplinary Programs Data Science Academy	Campus Box 7111 rlevy@ncsu.edu
FSEN	June 2025	Diaconeasa, Mihai	College of Engineering Nuclear Engineering	Campus Box 7909 madiacon@ncsu.edu
GRAD	June 2025	Mullins, Tristan	College of Engineering	tcmullin@ncsu.edu
STUSEN		Not Occupied		
STU	June 2025	Lusby, Karley	College of Humanities and Social Sciences	kjlusby@ncsu.edu
XONV Fri, 10 Jan 2025 14.3	No End	Harrington, John	EMAS - Enrollment Management & Services	Campus Box 7313 55600 jmharr19@ncsu.edu

## Roster for 2024/2025 Courses & Curricula Committee

Seat Type	Term Ends	Occupied By	Affiliation	Contact Info
XONV	No End	Pysher, Kyle	EMAS-Enrollment Management & Services Registration & Records	Campus Box 7313 9195152577 kepysher@ncsu.edu
XONV	No End	Mittan, Kaitlyn	Exec Vice Chancellor & Provost Office of Assessment and Accreditation	Campus Box 7101 kmmittan@ncsu.edu
XONV	No End	Marcus, Li	University College/DASA Undergrad Courses Curricula & Acad Standards	Campus Box 7105 9195155627 lamarcus@ncsu.edu
XONV-OIP Co-Rep	No End	Chen, Helen	Exec Vice Chancellor & Provost Office of Instructional Programs	Campus Box 7101 9195154390 hchen67@ncsu.edu
XONV-OIP Co-Rep	No End	Wade, Latasha	Exec Vice Chancellor & Provost Office of Instructional Programs	Campus Box 7101 9195151148 lwade@ncsu.edu
XONV - OIUP	No End	Atici, Levent	Executive Vice Chancellor and Provost Office of University Interdisciplinary Programs	Campus Box 7101 53892 latici@ncsu.edu

Seat Composition: Chair=1 FAC CALS=2 FAC CHAIR DEPT=1 FAC CNR=1 FAC DASA/UC=1 FAC DES=1 FAC ED=1 FAC ENGR=2 FAC H&SS=2 FAC LIB=1 FAC MAN=1 FAC PA&T or HES=1 FAC SCIENCES=2 FAC TEX=1 FSEN=1 GRAD=1 Past Chair=1 STU=1 STUSEN=1 Univ Level Acad =1 XONV=4 XONV - OIUP=1 XONV-OIP Co-Rep=2