

Roster for 2015/2016 Commencement Committee

Seat Type	Term Ends	Occupied By	Affiliation	Contact Info
Chair	June 2016	Wallace, Tim	Sociology and Anthropology Sociology & Anthropology	Campus Box 8107 9195159025 tmwallace@mindspring.com
FSEN	June 2016	Huffman, Paul	Physics Physics	Campus Box 8202 9195153314 paul_huffman@ncsu.edu
FAC	June 2018	Wallace, Tim	Sociology and Anthropology Sociology & Anthropology	Campus Box 8107 9195159025 tmwallace@mindspring.com
FAC	June 2016	Edwards, Harriett	CALS Youth, Family, and Community Sciences	Campus Box 7606 9195159548 harriett_edwards@ncsu.edu
FAC	June 2016	Crisp, Denise	Design Graphic and Industrial Design	Campus Box 7701 9195158361 denise_crisp@ncsu.edu
FAC	June 2016	Goodell, Suzie	Food, Bioprocessing & Nutrition Sciences Food Science	Campus Box 7624 9195132632 suzie_goodell@ncsu.edu
FAC	June 2017	Wilson, Alyson	College of Science Statistics	Campus Box 8203 9195151901 alyson_wilson@ncsu.edu
GRAD	June 2016	Cheung, Lilian	Statistics	lcheung3@ncsu.edu
STUSEN	June 2016	Jones, Jotionette	B A - Political Science	jljone22@ncsu.edu
UDGR	June 2016	Fay, Daniel	B A - Comm-Communication Media Concen	dpfay@ncsu.edu
UDGR		Not Occupied		
UDGR		Not Occupied		

Roster for 2015/2016 Commencement Committee

Seat Type	Term Ends	Occupied By	Affiliation	Contact Info
XO	No End	Teal, P. J.	Chancellors Office and Staff Chancellor's Office	Campus Box 7001 919-515-2191 pj_teal@ncsu.edu
XO	No End	Lynch, Lian	Enrollment Management and Services Registration and Records	Campus Box 7313 33770 lian_lynch@ncsu.edu
XO	No End	Brockelsby, Angela	EMAS-Enrollment Management and Services E Carroll Joyner Visitor Cente	Campus Box 7404 9195153233 angela_brockelsby@ncsu.edu
XO	No End	Huckel, Jeffrey	College of Veterinary Medicine-Dean's Office CVM-Business Office	Campus Box 8401 9195136203 jeffrey_huckel@ncsu.edu
XONV	No End	Hunt, Louis	EMAS-Enrollment Management and Services Registration & Records	Campus Box 7313 9195151428 louis_hunt@ncsu.edu

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