



**COLLEGE OF BUSINESS (4)**

NaRita Anderson (2023)  
Huiying Chen (2024)  
Jason Eliot (2024)  
Saheli Nath (2024)

**COLLEGE OF EDUCATION AND  
PROFESSIONAL STUDIES (6)**

Stephanie Canada-Phillips (2023)  
Darlinda Cassel (2023)\*  
Ed Cunliff (2024)  
Judi Lashley (2024)  
Lauren Loucks (2023)  
Kim Pennington (2024)

**COLLEGE OF FINE ARTS AND DESIGN (5)**

Rebecca McGuigan (2023)  
Alexander Olivieri (2023)  
Teresa Pac (2024)  
Robyn Pasternack (2024)  
Keith Webb (2024)\*

**COLLEGE OF LIBERAL ARTS (7)**

Michael Breslin (2023)  
Leeda Copley (2024)\*  
Marc Goulding (2024)  
Jerry Green (2024)\*  
Shun Kiang (2024)  
Alyssa Provencio (2023)  
Rashi Shukla (2023)

**COLLEGE OF MATHEMATICS & SCIENCE (7)**

Nelda Fister (2023)\*  
Sanjeewa Gamagedara (2023)  
Vicki Jackson (2024)  
Stephanie Jones (2024)\*  
Bradley Paynter (2023)  
Nikki Seagraves (2023)  
Amanda Waters (2023)\*

**PROFESSIONAL LIBRARIANS (1)**

Anona Earls (2024)

**STUDENT SUCCESS ADVISORS (1)**

Carlee Bressler (2024)

\*denotes Senator is term-limited



**13 NEWLY ELECTED SENATORS IN 1ST TERM,  
1ST YEAR (EXP. 2024)**

Carlee Bressler (SSAs)

Huiying Chen (CB)

Ed Cunliff (CEPS)

Anona Earls (Prof. Lib.)

Jason Elliot (CB)

Marc Goulding (CLA)

Vicki Jackson (CMS)

Shun Kiang (CLA)

Judi Lashley (CEPS)

Saheli Nath (CB)

Teresa Pac (CFAD)

Robyn Pasternack (CFAD)

Kim Pennington (CEPS)

**10 SENATORS IN 1ST TERM, 2ND YEAR  
(EXP. 2023)**

NaRita Anderson (CB)

Michael Breslin (CLA)

Stephanie Canada-Phillips (CEPS)

Sanjeewa Gamagedara (CMS)

Lauren Loucks (CEPS)

Rebecca McGuigan (CFAD)

Bradley Paynter (CMS)

Alyssa Provencio (CLA)

Nikki Seagraves (CMS)

Rashi Shukla (CLA)

**4 SENATORS IN 2ND TERM, 1ST YEAR  
(TERM LIMITED IN 2024)**

Leeda Copley (CLA)

Jerry Green (CLA)

Stephanie Jones (CMS)

Keith Webb (CFAD)

**3 SENATORS IN 2ND TERM, 2ND YEAR  
(TERM LIMITED IN 2023)**

Darlinda Cassel (CEPS)

Nelda Fister (CMS)

Amanda Waters (CMS)

**1 SENATORS FILLING 1-YEAR VACANCIES  
(EXP. 2023)**

Alexander Olivieri (CFAD)