

COMMITTEE ON COMMITTEES
Committee Nominations for 2023-24

To: Academic Senate, Santa Cruz Division

Santa Cruz Division of the Academic Senate
2023-24 Committee Membership

OFFICERS

			Department
Senate Director: Matthew Mednick			
Patty	Gallagher	Chair	Performance, Play & Design
Matthew	McCarthy	Vice Chair	Ocean Sciences
Debbie	Gould	Secretary	Sociology
Jason	Nielsen	Parliamentarian	Physics
Kim	Lau	Senate Equity Advocate	Literature

ASSEMBLY REPRESENTATIVES

Patty	Gallagher	Chair - ex officio	Performance, Play & Design
Matthew	McCarthy	Vice Chair - ex officio	Ocean Sciences
Rita	Mehta	Assembly Rep.	Ecology & Evolutionary Biology

EXECUTIVE COMMITTEE (SEC)

Cte Analyst: Matthew Mednick			
Patty	Gallagher	Chair	Performance, Play & Design
Matthew	McCarthy	Vice Chair	Ocean Sciences
Debbie	Gould	Secretary	Sociology
Rita	Mehta	Assembly Rep.	Ecology & Evolutionary Biology
Kim	Lau	Senate Equity Advocate	Literature
Laura	Giuliano	(CAFA)	Economics
Maureen	Callanan	(CAP)	Psychology
Susan	Gillman	(CAP)	Literature
David	Cuthbert	(CEP)	Performance, Play & Design
Alexander (Sasha)	Sher	(CFW)	Physics
Kent	Eaton	(CIE)	Politics
Dean	Mathiowetz	(COC)	Politics
Gabriela	Arredondo	(CODEI)	Latin American & Latino Studies
Michael	Hance	(COR)	Physics
Elisabeth	Cameron	(COT)	History of Art/Visual Culture
Raphe	Kudela	(CPB)	Ocean Sciences
Andy	Fisher	(GC)	Earth & Planetary Sciences
Onuttom	Narayan	(CPT)	Physics

ACADEMIC FREEDOM (CAF)

Cte Analyst: Chad Silva			
Roger	Schoenman	Chair	Politics
Jody	Biehl		Literature
Ben	Carson		Music
Sriram	Shastry		Physics
Hongyun	Wang		Applied Mathematics
Nolan	Higdon	NSTF Rep.	Education
Reza	Habibi	Graduate Rep.	Computational Media □

ACADEMIC PERSONNEL (CAP)

Cte Analyst: Jaden Silva-Espinoza

Maureen	Callanan	Co-Chair	Psychology
Susan	Gillman	Co-Chair	Literature
Zsuzsanna	Abrams		Languages and Applied Linguistics
Frank	Bäuerle		Mathematics
Bin	Chen		Molecular, Cell, & Developmental Bio
Lars	Fehren-Schmitz (W, S)		Anthropology
Greg	Gilbert (W, S)		Environmental Studies
Nobby	Kobayashi		Electrical and Computer Engineering
Roberto	Manduchi		Computer Science and Engineering
Warren	Sack		Film and Digital Media
Ted	Warburton		Performance, Play & Design

ADMISSIONS & FINANCIAL AID (CAFA)

Cte Analyst: Chad Silva

Laura	Giuliano	Chair	Economics
George	Bulman	BOARS Rep.	Economics
Manel	Camps		Microbiology & Environmental Toxicology
Chris	Chen		Literature
Luca	de Alfaro		Computer Science and Engineering
Marcella	Gomez		Applied Mathematics
Bruno	Sanso		Statistics
Juned	Shaikh		History
Yiman	Wang		Film & Digital Media
Jonathan	Apodaca	Undergraduate Rep.	
Nikhil	Binu	Undergraduate Rep.	
Ace	Meyer	Undergraduate Rep.	

CAREER ADVISING (CCA)

Cte Analyst: Morgan Gardea

Kim	Helmer	Chair	Writing Program
Maria	Evangelatou (F, W)		History of Art/Visual Culture
Ari	Friedlaender		Ocean Sciences
Karolina	Karlic (S)		Art
Fernando	Leiva		Latin American & Latino Studies
Chen	Qian		Computer Science and Engineering

COMMITTEE ON COMMITTEES (COC)

Cte Analyst: Matthew Mednick

Dean	Mathiowetz	Chair	Politics
Nic	Brummell		Applied Mathematics
Muriam	Davis		History
Melissa	Gwyn		Art
Scott	Oliver		Chemistry & Biochemistry

COURSES OF INSTRUCTION (CCI)

Cte Analyst: Morgan Gardea

Amanda	Rysling	Chair	Linguistics
David	Bernick		Biomolecular Engineering
Robert	Johnson		Physics
Francis	Nimmo		Earth & Planetary Sciences
Matt	Sparke		Politics
Amy	Vidali		Writing Program
Kalin	McGraw	ex officio	Associate Registrar
Anaché	Varteressian	Undergraduate Rep.	

DEVELOPMENT AND FUNDRAISING (CDF)

Cte Analyst: Chad Silva

Enrico	Ramirez-Ruiz	Chair	Astronomy & Astrophysics
Shiva	Abbaszadeh		Electrical and Computer Engineering
Vilashini	Cooppan		Literature - Critical Race and Ethnic Studies
Mayanthi	Fernando	Council of Provosts Rep., Kresge	Anthropology
Sikina	Jinnah		Environmental Studies

DIVERSITY, EQUITY, & INCLUSION (CODEI)

Cte Analyst: Rebecca Hurdis

Gabriela	Arredondo	Chair	Latin American & Latino Studies
Jackie	Gehring		Politics
Jennifer	González		History of Art/Visual Culture
Dianne	Hendricks		Biomolecular Engineering
Minghui	Hu (F)		History
Jeremy	Sanford		Molecular, Cell, & Developmental Biology
Rachel	Walker (S)		Linguistics
Nathan	McGregor	Graduate Rep.	Earth and Planetary Sciences
Alessia	Ramos	Undergraduate Rep.	
Akira	Swan	Undergraduate Rep.	

EDUCATIONAL POLICY (CEP)

Cte Analyst: Rebecca Hurdis

David	Cuthbert	Chair	Performance, Play & Design
Cormac	Flanagan		Computer Science and Engineering
Hiroshi	Fukurai (W, S)		Sociology
Alma	Heckman (F, W)		History
Xavier	Livermon		Critical Race and Ethnic Studies
Kyle	Parry		History of Art/Visual Culture
Ivy	Sichel (W, S)		Linguistics
John	Tamkun	UCOPE Rep.	Molecular, Cell, & Developmental Biology
Eileen	Zurbriggen		Psychology
Amanda	Rysling	ex officio	Chair of CCI
Tchad	Sanger	ex officio	Registrar
Joy	Hagen	NSTF Rep.	
Kim	Lau	Provost Rep.	Literature
James	Hindery	Undergraduate Rep.	
Stephanie	Sanchez Toscano	Undergraduate Rep., SUA VPAA	

EMERITI RELATIONS (CER)

Cte Analyst: Jaden Silva-Espinoza

Kathy	Foley	Chair	Performance, Play and Design
Margarita	Azmitia	non-emeritus	Psychology
Ólöf	Einarsdóttir		Chemistry & Biochemistry
Shelly	Errington		Anthropology
Jorge	Hankamer		Linguistics
Alexander	Sher	ex officio	Chair of CFW

FACULTY RESEARCH LECTURE (CFRL)

Cte Analyst: Morgan Gardea & Matthew Mednick

Barbara	Rogoff	Chair	Psychology
James	Clifford		History of Consciousness
Regina	Langhout		Psychology
Brant	Robertson		Astronomy & Astrophysics
Marianne	Weems		Performance, Play and Design

FACULTY WELFARE (CFW)

Cte Analyst: Jaden Silva-Espinoza

Alexander (Sasha)	Sher	Chair	Physics
Lindsey	Dillon (W, S)		Sociology
Phillip	Hammack (F)		Psychology
Dongwook	Lee		Applied Mathematics
Yat	Li		Chemistry & Biochemistry
Madhavi	Murty		Feminist Studies
Katherine	Seto (W, S)		Environmental Studies
Elaine	Sullivan		History
Xi	Zhang		Earth & Planetary Sciences
Kathy	Foley	ex officio	Chair of CER

GRADUATE COUNCIL (GC)

Cte Analyst: Jackie Schultz

Andy	Fisher	Chair	Earth & Planetary Sciences
Pranav	Anand		Linguistics
Jennifer	Kelly		Feminist Studies
Bruce	Kiesling (F, W)		Music
Natalia	Lazzati		Economics
Andrew	Moore		Ocean Sciences
John	Musacchio		Computer Science and Engineering
Laurie	Palmer (W, S)		Art
Chad	Saltikov		Microbiology and Environmental Toxicology
Yi	Zhang		Computer Science and Engineering
Peter	Biehl	ex officio	Vice Provost and Dean of Graduate Studies
Kendall	Grady (W, S)	Graduate Rep.	Literature
Alexyss	McClellan	Graduate Rep.	History
Manasi	Pawar (F)	Graduate Rep.	Computer Science
Somreeta	Paul	Graduate Rep.	Philosophy
Katharin	Peter	Library Rep.	

INFORMATION TECHNOLOGY (CIT)

Cte Analyst: Jaden Silva-Espinoza

Zac	Zimmer	Chair	Literature
Jerome	Fiechter		Ocean Sciences
Mathis	Hain		Earth & Planetary Sciences
Debra	Lewis		Mathematics
Heiner	Litz (F, W)		Computer Science and Engineering
Travis	Seymour		Psychology
Abraham	Stone		Philosophy
Lance	Mendoza	Graduate Rep.	Computational Media
Arthur	Wei	Undergraduate Rep.	

INTERNATIONAL EDUCATION (CIE)

Cte Analyst: Jackie Schultz

Kent	Eaton	Chair	Politics
Guido	Bordignon		Molecular, Cell, & Developmental Biology
Rebecca	Braslau		Chemistry & Biochemistry
micha	cárdenas		Performance, Play and Design
Marc	Matera		History
Jennifer	Parker (F, W)		Art
Hannah	Ralia (F)		Psychology
Zouheir	Rezki		Electrical and Computer Engineering
Daniel	Rodriguez Ramirez	Graduate Rep.	Psychology

LIBRARY AND SCHOLARLY COMMUNICATION (COLASC)

Cte Analyst: Morgan Gardea

Jeffrey	Erbig	Chair	Latin American & Latino Studies
Marcela	Alfaro-Córdoba		Statistics
Ben	Breen		History
Madeleine	Fairbairn		Environmental Studies
Cynthia	Ling Lee		Performance, Play & Design
Elizabeth	Cowell	ex officio	University Librarian
Annette	Marines	sits with	LAUC Representative
Martha	Stuit	sits with	LAUC Representative
Piper	Milton	Graduate Rep.	History
Aadity	Sharma	Undergraduate Rep.	

PLANNING & BUDGET (CPB)

Cte Analyst: Jackie Schultz & Matthew Mednick

Raphael	Kudela		Ocean Sciences
Daniele	Venturi	Vice Chair	Applied Mathematics
Carolyn	Dean		History of Art/Visual Culture
Jeremy	Hourigan		Earth & Planetary Sciences
Nick	Mitchell		Feminist Studies
Cameron	Monroe		Anthropology
Leila	Parsa		Electrical and Computer Engineering
Tanner	Wouldgo		Writing Program
Patty	Gallagher	ex officio	Performance, Play & Design
Matthew	McCarthy	ex officio	Ocean Sciences
Samir	Ghosh	Graduate Rep.	Computational Media □
Sana	Gupta	Undergraduate Rep.	
Daniel	Halpern-DeVries	Undergraduate Rep.	

PRIVILEGE & TENURE (CPT)

Cte Analyst: Chad Silva & Matthew Mednick

Onuttom	Narayan	Chair	Physics
Galina	Hale		Economics
Jorge	Hankamer (F)		Linguistics
Nico	Orlandi	UCPT Rep.D35	Philosophy
Ali	Yanik		Electrical and Computer Engineering
Jin	Zhang		Chemistry & Biochemistry

RESEARCH (COR)

Cte Analyst: Chad Silva

Michael	Hance	Chair	Physics
Terry	Blackburn		Earth & Planetary Sciences
David	Gordon		Politics
Kathleen	Gutierrez		History
Katherine	Isbister		Computational Media
Irene	Lusztig		Film and Digital Media
Roumyana	Pancheva		Linguistics
Alex	Pang		Computer Science and Engineering
Nirvikar	Singh		Economics
Kevin	Lofgren	Graduate Rep.	Chemistry and Biochemistry □

RULES, JURISDICTION & ELECTIONS (CRJE)

Cte Analyst: Chad Silva			
Eleonora	Pasotti	Chair	Politics
Leilani	Gilpin		Computer Science and Engineering
Kevin	Jones		Economics
G.S.	Sahota		Literature
Edward	Shanken		Arts

TEACHING (COT)

Cte Analyst: Rebecca Hurdis			
Elisabeth	Cameron	Chair	History of Art/Visual Culture
Alegra	Eroy-Reveles		Chemistry & Biochemistry
Nicol	Hammond		Music
Adam	Smith		Computational Media
Megan	Thomas		Politics
Mercedes	Oliva	Graduate Rep.	Psychology
Camnhi	Hoang	Undergraduate Rep.	
Aditya	Arora	Undergraduate Rep.	

CAREER EQUITY REVIEW ADVISORS

Emily	Brodsky		Earth & Planetary Sciences
Eileen	Zurbriggen		Psychology

P&T GRIEVANCE ADVISORS

Emily	Brodsky		Earth & Planetary Sciences
Julie	Guthman		Sociology

SENATE STAFF

Office: 125 Kerr Hall			
Matthew	Mednick	Executive Director	mmednick@ucsc.edu
Michele	Chamberlin	Executive Assistant	michambe@ucsc.edu
Morgan	Gardea	Cte Analyst	mgardea@ucsc.edu
Rebecca	Hurdis	Cte Analyst	rhurdis@ucsc.edu
Jackie	Schultz	Cte Analyst	janschul@ucsc.edu
Chad	Silva	Cte Analyst	csilva67@ucsc.edu
Jaden	Silva-Espinoza	Cte Analyst	jadense@ucsc.edu