

2017-2018 FACULTY SENATE COUNCIL MEMBER INFORMATION



Douglas B. Dowd

Chair/Divisional/SF/19

dbdowd@wustl.edu

RESEARCH: Writes, illustrates and publishes the journal *Spartan Holiday: Dispatches from the Road and Notes on Visual Culture*. History and theory of drawing, illustration, comics and cartooning; the culture of the illustrated periodical; modernism and consumer culture; gender and the history of illustration

TEACHING: Undergraduate studio courses in communication design; senior courses in drawing, illustration, comics and cartooning. American Culture Studies courses in modern print culture of the 19th and 20th century; history of illustration, comics and animation



Timothy D. McBride

Secretary/SW/18

tmcbride@wustl.edu

RESEARCH: Health policy issues, particularly health reform, health insurance, Medicare, Medicaid, rural health and aging programs.

TEACHING: Graduate level courses focused on health policy, health economics, and aging.



David A. Balota

At-large/A&S/20

dbalota@wustl.edu

RESEARCH: Decoupling processes associated with visual word recognition, attention and memory in young adults, and differences in these processes across young adults, older adults and individuals in the earliest stages of Alzheimer's disease

TEACHING: Cognitive Psychology, Psychology and Language, and the Mind, Brain, and Behavior Freshman seminar



Roya Beheshti Zavareh

Divisional/A&S/19

beheshti@wustl.edu

RESEARCH: Algebraic geometry

TEACHING: Undergraduate courses, graduate courses focused on algebra and algebraic geometry



Kim A. Carmichael

Divisional/MED/20

carmichaelk@wustl.edu

RESEARCH: Clinical care in diabetes and endocrinology. Clinical medical ethics and education

TEACHING: Student, resident and fellowship medical education. Director of a Practicum in Medical Ethics, involving multiple clinical medical disciplines



Jeffrey Catalano

Divisional/A&S/18

catalano@wustl.edu

RESEARCH: Chemical processes that control the composition of soils, sediments, and water. Applications to environmental contamination, early Earth history, and the origin of hydrous minerals on Mars

TEACHING: Undergraduate courses on water chemistry, soils, and the relationship between geology and human health. Graduate courses on mineral surface chemistry, modeling of aqueous chemistry, and professional development



Siddhartha (Sid) Chib

Divisional/BUS/19

chib@wustl.edu

RESEARCH: Bayesian statistics, development of methods related to moment restricted models, causal inference, marginal likelihood computation, model choice, and Markov chain Monte Carlo simulation

TEACHING: Graduate level courses in Bayesian inference, preparing students for careers in research and teaching or applied data-intensive work



Ron Cytron

Divisional/EN/18

cytron@wustl.edu

RESEARCH: computer program optimization, real-time systems, computational social choice.

TEACHING: Introductory computer science, advance courses in programming languages and systems

2017-2018 FACULTY SENATE COUNCIL MEMBER INFORMATION



Guy Genin

At-large/EN/18

genin@wustl.edu

RESEARCH: Interfaces and adhesion in nature, physiology, and engineering

TEACHING: Undergraduate, graduate, and medical school courses on mechanics, interfaces, and adhesion



Bess A. Marshall

At-Large/MED/19

bmarshall@wustl.edu

RESEARCH: Medical Director of the Washington University Wolfram Syndrome Research Clinic; studies looking a sulfonylurea medication responsiveness in presumed Type 1 diabetes

TEACHING: "Clinical Correlations in Diabetes" for WUMS1 students; "Growth and Development" for WUMS3 students; Clinical teaching with fellows in endocrinology and metabolism and residents in the Department of Pediatrics



William J. Maxwell

At-Large/A&S/19

wmaxwell@wustl.edu

RESEARCH: The history of 20th-century African American culture, particularly the ties among black writing, transatlantic modernism, and radical and anti-radical politics

TEACHING: Graduate and undergraduate classes on modern American and African American literatures



Robert W. Mercer

Divisional/Med/18

rmercer@wustl.edu

RESEARCH: Molecular and cell biology of ion pumps and transporters

TEACHING: Coursemaster of Cell and Organ Systems-Physiology, first year medical student course and Molecular Cell Biology first year graduate student course



Von E. Nebbit

Divisional/SW/18

vnebbitt@wustl.edu

RESEARCH: How housing matters to children and adolescents. Assess the role of risk and protective factors on minority youth health and well-being in urban public housing communities

TEACHING: Graduate level courses in research methods, program evaluation and organizational and community practice



Leila N. Sadat

At-Large/Law/20

sadat@wustl.edu

RESEARCH: Public international law, human rights, international criminal law, International Criminal Court, U.S. foreign policy and the scourge of crimes against humanity

TEACHING: International law, international human rights, seminars and courses on international crime including terrorism and continuing to advise the Philip C. Jessup International Moot Court Team



Linda Mei-Lin Tsai

At-Large/MED/20

tsai@wustl.edu

RESEARCH: New technologies in refractive cataract surgery; ophthalmic surgical curriculum development and competence assessment

TEACHING: Resident level teaching courses regarding cataract and refractive surgery; physician advocacy and leadership development

2017-2018 FACULTY SENATE COUNCIL MEMBER INFORMATION

Ex Officio Members



Mark S. Wrighton
Chancellor
wrighton@wustl.edu



Holden Thorp
Provost
Executive Vice Chancellor for Academic Affairs
Rita Levi-Montalcini Distinguished University
Professor
thorp@wustl.edu



David H. Perlmutter
Executive Vice Chancellor for Medical Affairs
Dean of Medical School
perlmutterd@wustl.edu



Gerhild S. Williams
Vice Provost
Assoc. Vice Chancellor for Academic Affairs
Barbara Schaps Thomas and David M. Thomas
Professor in the Humanities sin Arts & Sciences
gerhildwilliams@wustl.edu



Rebecca Hollander-Blumoff
Past Chair of the
Faculty Senate Council
rhollander@wustl.edu