April 11, 2019

To: Professor Barbara Spackman, Chair
    Berkeley Division of the Academic Senate

Re: Request for a Special Meeting of the Berkeley Division of the Academic Senate

Dear Professor Spackman,

We write to respectfully ask that you convene a Special Meeting of the Berkeley Division of the Academic Senate during the month of April 2019 to debate and vote on the following resolution:

“Whereas the campus leadership has failed to address the concerns of faculty on the ethical appropriateness and financial viability of using precious campus space to privately develop a housing project on the Upper Hearst site to partially subsidize the cost of developing additional space for the School of Public Policy; and

Whereas the campus leadership has failed to provide a realistic plan to mitigate the loss of parking space due to the proposed demolition of the Upper Hearst lot; now, therefore be it

Resolved, that the Berkeley Division of the Academic Senate asks the campus leadership to:

1. immediately suspend the Upper Hearst project;

2. provide to the faculty a full financial analysis of the current version of the project, including projections for the cost and occupancy scope of the housing part of the project;

3. work collaboratively with the faculty and staff of the north-east side of the Berkeley campus to explore alternative options to address the space needs of the School of Public Policy without unduly and irreparably burdening the neighboring academic units.

Signed (in alphabetical order)

Elad Alon
EECS

Ana Arias
EECS

Ruzena Bajcsy
EECS

Tracy Becker
Civil and Environmental Engineering

Peter Bickel
Statistics

David Bog
Mechanical Engineering

Jeff Bokor
EECS
Jonathan Bray  
Civil and Environmental Engineering

Thomas Budinger  
EECS

Michael Cassidy  
Civil and Environmental Engineering

Matthew DeJong  
Civil and Environmental Engineering

Steven Evans  
Statistics and Mathematics

Filip Filippou  
Civil and Environmental Engineering

Michael Frenklach  
Mechanical Engineering

Dan Garcia  
EECS

Sanjay Govindjee  
Civil and Environmental Engineering

Costas Grigoropoulos  
Mechanical Engineering

Brian Harvey  
EECS

Boubacar Kante  
EECS

Richard Karp  
EECS

Robert Kayen  
Civil and Environmental Engineering

John Kubiatowicz  
EECS

Kam Lau  
EECS

Jennifer Listgarten  
EECS

Chunlei Liu  
EECS

Jitendra Malik
EECS

Philip Marcus
Mechanical Engineering

Andrew Minor
Materials Science and Engineering

Jack Moehle
Civil and Environmental Engineering

Paulo Monteiro
Civil and Environmental Engineering

Richard Muller
EECS

Rikky Muller
EECS

Kara Nelson
Civil and Environmental Engineering

Ren Ng
EECS

James O’Brien
EECS

Panos Papadopoulos
Mechanical Engineering

Fernando Perez
Statistics

Sam Pimentel
Statistics

Elizabeth Purdom
Statistics

Prasad Raghavendra
EECS

Gireeja Ranade
EECS

Jaijeet Roychowdhury
EECS

Yoram Rubin
Civil and Environmental Engineering

Alberto Sangiovanni Vincentelli
EECS
Sanjit Seshia
EECS

Carlo Sequin
EECS

Jonathan Shewchuk
EECS

Nicholas Sitar
Civil and Environmental Engineering

Alex Skabardonis
Civil and Environmental Engineering

Robert Taylor
Civil and Environmental Engineering

Claire Tomlin
EECS

Iris Tommelein
Civil and Environmental Engineering

Martin Wainwright
EECS

Laura Waller
EECS

Jean Walrand
EECS

Richard White
EECS

Ming Wu
EECS

Eli Yablonovitch
EECS

Bin Yu
Statistics

Tarek Zohdi
Mechanical Engineering