CAL POLY

BANDFEST 2019

WIND ENSEMBLE WIND ORCHESTRA MUSTANG MARCHING BAND

FEATURING BOSTON BRASS Christopher J. Woodruff, Conductor Nicholas P. Waldron, Conductor

NOV. 15, 2019 FRIDAY AT 7:30 P.M. PERFORMING ARTS CENTER

Sponsored by Cal Poly's Music Department, College of Liberal Arts and Instructionally Related Activities program.

PROGRAM

Christopher J. Woodruff, conductor Nicholas P. Waldron, conductor

WIND ORCHESTRA

Courtly Airs and Dances Ron Nelson (b. 1929)
1. Intrada
2. Basse Danse (France)
3. Pavane (England)
4. Saltarello (Italy)
5. Sarabande (Spain)
6. Allemande (Germany)
Hold This Boy and Listen Carter Pann (b. 1972)
<i>Pluto: The Last Planet</i> Bruce Edward Miller (b. 1957)
arr. J.D. Shaw
Boston Brass
<i>Until the Scars</i> John Mackey (b. 1973)

WIND ENSEMBLE

Traveler David Maslanka (1943-2017)

- Intermission -

DIRECTOR OF BANDS

CHRISTOPHER J. WOODRUFF joined the faculty of Cal Poly as associate director of bands in 2006, and was appointed to director of bands in 2018. In addition to his responsibilities with the concert and athletic bands, he teaches courses in music theory and music appreciation.



He maintains a full schedule of guest conducting and coaching ensembles in California and across the nation. For its 2016-17 season, Woodruff served as associate conductor for the San Luis Obispo Symphony, and has been a guest conductor for numerous organizations including the San Luis Chamber Orchestra, the San Luis Obispo Wind Orchestra and Paso Pops. Harboring a keen interest in new music for large and chamber ensembles, he has presented premieres of works by Justinian Tamusuza, Mutsuhito Ogino and Shelley Foster Gurin.

An active trumpet performer, Woodruff has been a member of numerous professional and community ensembles. He has been featured in solo works for trumpet with the Penn Central Wind Band, San Luis Obispo Wind Orchestra and the San Luis Obispo Chamber Orchestra. He has studied trumpet with James West, Joseph Jamerson, Adam Luftman, Rex Richardson and Mark O'Keefe. Over the summer he returned to Ireland to perform in a series of concerts produced as part of Dublin Brass Week.

ASSOCIATE DIRECTOR OF BANDS

NICHOLAS P. WALDRON began serving as Cal Poly's associate director bands this fall.

He earned a Doctor of Musical Arts degree with honors in wind conducting at the University of Kansas (KU) School of Music where he studied with Paul W. Popiel. While at KU, he was the director of the Women's



Basketball Band and assistant director for the Men's Basketball Band and taught conducting and music education courses. He holds a Master of Music degree and a Bachelor of Music Education degree from Indiana University, where he studied conducting with Stephen W. Pratt and bassoon with William Ludwig and Kathleen McLean.

Prior to his time in Kansas, Waldron was an associate instructor in the Department of Bands/Wind Conducting at the Indiana University Jacobs School of Music. In this role, his responsibilities included teaching undergraduate conducting, directing athletic bands and guest conducting Indiana's three concert bands.

Waldron's professional memberships include CBDNA, Kappa Kappa Psi, the International Double Reed Society, and the Society for the Promotion and Research of Wind Music.

MUSTANG BAND Assistant director



LEN KAWAMOTO has been serving as the assistant director of the Mustang Band since the fall of 1998. Born in New Hyde Park, New York, and raised in Torrance, California, he is an alumnus of Cal Poly and the Mustang Band. As a student, he studied computer science

while playing horn in the Mustang Band, Wind Orchestra, and the Chamber Orchestra. In addition, he participated in musical organizations such as the SLO County Band, SLO Chamber Orchestra and the Sacramento Freelancers Drum and Bugle Corps. His student leadership positions included equipment manager, executive officer, and Mustang Band president. Kawamoto is also a founding father of the Iota Pi chapter of Kappa Kappa Psi National Honorary Band Fraternity. After earning a Bachelor of Science degree in computer science, Kawamoto accepted his current position as assistant director for the Mustang Band. He is a member of the College Band Directors National Association, the International Horn Society, and the IEEE Computer Society. He also performs regularly with the San Luis Obispo Wind Orchestra. He has previously performed with the Cuesta Wind Ensemble, the San Francisco Renegades Senior Drum and Bugle Corps, and the Renegades Mini-Corps. In addition to his responsibilities with the Mustang Band, Kawamoto maintains his professional alter ego as a software engineer for a local engineering company.

Hooked On a Feeling......Mark James (b. 1940) Spinning Wheel David Clayton-Thomas (b. 1941) arr. Richard Saucedo arr. Tim Waters Camino RealKen Dye (b. 1951) *Tommy*Peter Townsend (b. 1945) Pinball Wizard arr. Jay Bocook and Will Rapp Proud Mary..... John Fogerty (b. 1945) arr. Wallace *Robin Hood: Prince of Thieves.....*Michael Kamen (1948-2003) Main Title - Prince of Thieves arr. Bocook Yea Poly!..... Harold P. Davidson (1908-1977) arr. John Higgins All Hail, Green and Gold Davidson *Ride High, You Mustangs!*..... Davidson arr. J. Eric Schmidt

MUSTANG BAND

MUSTANG BAND STAFF



MATT RICE earned a Bachelor of Science degree in graphic communication from Cal Poly in 2014. Since then, he has worked full time as a graphic designer for 20|20 Creative Group. While at Cal Poly he was a member of Mustang Band. This is his fourth year as

drumline instructor for the band. He works with the student leadership to write custom percussion parts for the band's field shows and creates feature performances for fall and winter quarter halftime shows.



JEFFREY BROWN has been a band staff director since 2013. He studied business administration at Cal Poly with an information systems concentration and a minor in computer science. He also earned an MBA. Since graduating, he has performed with the San

Luis Obispo Wind Orchestra and works at MINDBODY as a software engineer. He is co-founder of Bishop Peak Technology. He was a member of Mustang Band, first in the clarinet section, then drum major. He also performed in Cal Poly's Wind Orchestra and Wind Ensemble. He was a member of the Iota Pi chapter of the National Honorary Band Fraternity, Kappa Kappa Psi.

EMILY LOPEZ has been involved with colorguard for over a decade. She is an alumnus of Cal Poly and the Mustang Band. She graduated in 2017 with a bachelor's degree in computer engineering. During her time with the band she served as colorgurad captain for five years, and as CEO for one year. She currently resides in San Luis Obispo, working for Boeing as a software test engineer. She remains actively involved in the local colorguard community, where she has been the instructor for the San Luis Obispo High School Marching Band Colorguard instructor for three years.

BOSTON BRASS

For 31 years, Boston Brass has set out to establish a one-of-a-kind musical experience. Performing exciting classical arrangements to burning jazz standards, Boston Brass treats audiences to a unique brand of entertainment captivating all ages. The ensemble's lively repartee, touched with humor and personality, attempts to bridge the ocean of classical formality to delight audiences in an evening of great music and boisterous fun. The philosophy of Boston Brass is to provide audiences with a wide selection of musical styles in unique arrangements, provided in a friendly and fun atmosphere.

Boston Brass is a Yamaha Performing Group and has been featured educators and performers at the Mid West Band and Orchestra Clinic, World Association for Symphonic Bands and Ensembles, Japan Band Clinic, Music Educators National Conferences, American Bandmaster Association Conference, The American Band College, Western International Band Clinic and Texas Bandmasters Association Convention.



Jeff Conner, trumpet; Domingo Pagliuca, trombone; Jose Sibaja, trumpet Chris Castellanos, horn; William Russell, tuba

WIND ORCHESTRA

FLUTE

Naomi Furuya Graphic Communication Audrey Klein Chemistry Annika Malmström-Smith Animal Science Mary Grace Mylod-Vargas Psychology Samantha Reed Environmental Management & Protection Alice Sukhostavskiy Political Science

OBOE

Andrew Litto Environmental Earth & Soil Sciences Hope Peters Liberal Studies

BASSOON Melanie Mitton *Biomedical Engineering*

CLARINET

Charlotte Bell Music Nicole Butler Computer Engineering & Electrical Engineering Armando Castaneda, Jr. Architectural Engineering Kate Davis Mathematics Brianna Laranjo Social Sciences ^{KKΨ} Cody Lavagnino History ^{KKΨ} Jora Leigh Architectural Engineering Edward Mills Aerospace Engineering Brandon Ngo Chemistry

BASS CLARINET Giancarlo Bottini Music Lucas Cartier Electrical Engineering

ALTO SAXOPHONE Claire Dossey General Engineering Breanna Garcia Music

TENOR SAXOPHONE

BARITONE SAXOPHONE Brendan Posson Polymers & Coatings Science

HORN Miles Chaffin Computer Engineering Stephen Holman Industrial Engineering ^{KKY} Len Kawamoto Guest

TRUMPET

Kenneth Barron Biomedical Engineering David Dalal Mechanical Engineering Daniel Heyde Software Engineering Nathanael Ramirez Mathematics Rachel Splitgerber Architecture

TROMBONE

Andy Fok Computer Engineering Jane Hammon Biology Grant Holland Computer Science Nikolai Prutow Manufacturing Engineering Jackson Reynosa Communication Studies Amara Zabback Mathematics Josh Venz Materials Engineering

EUPHONIUM

Lauren Chun Environmental Earth & Soil Sciences Lars Hansen Physics ^{KKY} Hannah Krieg Graphic Communication ^{KKY} Abe Lamontagne City & Regional Planning

TUBA

^{KKΨ} Eammon Garland Interdisciplinary Studies Jesse Isaguirre History Dae Jin Park Mechanical Engineering

PERCUSSION

Ethan Cornell Physics Varon Fajardo Statistics Alex Hartford Computer Science Lauren Hughes Industrial Technology & Packaging Benson Moore Graphic Communication Nicholas Slavin Architectural Engineering Marley Timmerman Electrical Engineering

WIND ENSEMBLE

PICCOLO

Evan Ashley Computer Engineering Annika Malmström-Smith Animal Science

FLUTE

Evan Ashley Computer Engineering Brooke Barreire Biology Jennifer Bonino Biology Rachel Keith Architectural Engineering Cliantha Li Mechanical Engineering Wendy McCullough English ^{KKY} Bonnie Rose Thomson Psychology

OBOE

Karlson Can Music Elle Larson Music

ENGLISH HORN Karlson Can ^{Music}

BASSOON

Christian Cueto Aerospace Engineering Davis Lerner Music

CONTRABASSOON Benjamin Hulbert *Civil Engineering*

E-FLAT CLARINET Kaila Nakamura *Music*

B-FLAT CLARINET

Devon Arreguin Political Science Patrick Bacon Civil Engineering Nathaniel Gilman Aerospace Engineering ^{KKΨ} Troy Kawahara Civil Engineering Kiran Manikonda Computer Engineering Kaila Nakamura Music Anya Restivo Music Oma Skyrus Mechanical Engineering Enatsu Sugioka Mathematics Heather Vo Business Misti Webster Music

BASS CLARINET

Giancarlo Bottini *Music* ^{KKΨ} Brittany Woolley *Liberal Studies*

CONTRABASS CLARINET

Giancarlo Bottini Music

ALTO SAXOPHONE

Alex Gravenor Computer Science Taylor Snyder Animal Science Austin Tinkess Music & Physics

KEY • Section Leader

ккч Kappa Kappa Psi Member

TENOR SAXOPHONE Laura Kramer Guest

BARITONE SAXOPHONE Michael Overfield World Languages & Cultures

HORN

^{KKΨ} Len Kawamoto Guest Marianna Pallas Music Justin Privitera Computer Science & Mathematics Lucas Sandsor Electrical Engineering

TRUMPET

David Abdelmalek Psychology Kelly Carroll Communication Studies Breanna Chambers Art Grace Mackey Environmental Earth & Soil Sciences Hailey May Music Devyn Snyder Mathematics

TROMBONE

^{KKΨ} Dane Dormedy Industrial Engineering Madison Holmes Software Engineering Davis Zamboanga Music

BASS TROMBONE

Neil Slavick Liberal Studies

EUPHONIUM

David Leaman Mechanical Engineering Brandon Nowak Computer Engineering ^{KKΨ} Grace Paananen Civil Engineering

TUBA

Will Newey Aerospace Engineering Patrick Sullivan Physics

BASS ^{KKΨ} Landon Gonzales *Music*

PIANO Alex Hartford Computer Science

PERCUSSION

Ethan Cornell Physics Varon Fajardo Statistics Alex Hartford Computer Science Lauren Hughes Industrial Technology & Packaging Benson Moore Graphic Communication Nicholas Slavin Architectural Engineering Marley Timmerman Electrical Engineering

MUSTANG BAND

DRUM MAJOR

Kent Giese Music Benjamin Howard Food Science Kai Quizon Mechanical Engineering

COLORGUARD

Josafat Castillo OPEN Hayley Halvorsen CUESTA Dane Holst Computer Engineering Tejasvini Kshatriya Architecture • Jennifer Lai Aerospace Engineering Maria Lopez Animal Science • Riley Reed Business Allison Tanner Animal Science

FEATURE TWIRLER

Alexis Brewer Computer Engineering Ashley Jacobson Statistics

FLUTE

Evan Ashley Computer Engineering Kaelyn Bremer History KKY Hugh Garmany Computer Engineering ККΨ • Joseph Gordillo Business Lily Hansen Animal Science Winnie Ho Recreation, Parks & Transportation Joselyn Hurtado Materials Engineering Hayley Jablonowski Business Rie Kuraoka Industrial Engineering McKaila Lewis CUESTA Marta Lukomska Art • Annika Malmström-Smith Animal Science Maya Peterson Psychology Julia Ralston Architecture Samantha Reed Environmental Management & Protection Trey Sexton Electrical Engineering Tri Tran Aerospace Engineering

CLARINET

Devon Arreguin Political Science Giancarlo Bottini Music Sebastian Eckhaus Computer Science Andrew Fleming General Engineering ^{KKΨ} • Katherine Hanson Political Science ^{KKΨ} Troy Kawahara GRAD Civil & Environmental Engineering Christopher Kenefick Economics ^{KKΨ} • Jora Leigh Architectural Engineering Kaila Nakamura Music Storm Randolph Computer Engineering D'Angelo Reyes Civil Engineering Carlin Sherman-Shannon Aerospace Engineering Kaili Shan Biomedical Engineering Meredith Stevens Political Science William Terlinden *Electrical Engineering* Natalie Tokhmakhian *Electrical Engineering*

ALTO SAXOPHONE

Lucia Blodgett Spanish Dylan Bourdon Mathematics Austin Bryant Computer Science KKΨ Sophia Guzules *Electrical Engineering* Eric Hafemann Chemistry Nicholas Hansard Business Julian Hoque BioResource & Agricultural Engineering KKΨ Jay Ingram Materials Engineering Timothy Jain Mechanical Engineering Emma Jorgenson Architecture Alex Kuznik Mechanical Engineering KKΨ Cody Lavagnino Mathematics Alexandra Ogar Biomedical Engineering Jonathan Prentice Computer Science Carson Rigby Physics ${}^{\mathrm{K}\mathrm{K}\Psi}\bullet$ Justin Slavick Mechanical Engineering Austin Tinkess Music Jacob Winkler Mechanical Engineering

TENOR SAXOPHONE

Giorgio Agostini Biomedical Engineering Lillian Dickmeyer History Anthony DiPaola Liberal Studies Nicholas Dockery English ^{KKΨ} Kellen Fujishin Mechanical Engineering Robert Goldie Electrical Engineering Weston Gonor Environmental Earth & Soil Sciences Kevin Henderson Software Engineering ^{KKΨ} Nora Joseph Child Development ^{KKΨ} Steven Lamb Liberal Arts & Engineering Studies • Elle Larson Music Annebel van der Meulen Architecture ^{KKΨ} • Nathan Walker Electrical Engineering Vance Winstead Software Engineering ^{KKΨ} Brittany Woolley Liberal Studies

MARCHING FRENCH HORN

Sander Baxley Mechanical Engineering • Miles Chaffin Computer Engineering Evan Diaz Aerospace Engineering Michael Overfield Modern Languages & Literatures Abigail Pohl Food Science Isaac Stewart Mathematics KKY Jarrod Tart Electrical Engineering Lauryn Webenbauer Environmental Management & Protection

TRUMPET

Owen Anderson Architectural Engineering KKY • Lauren Becker Civil Engineering

Casey Boyle Civil Engineering ${}^{\rm KK\Psi} Gregory \ Bridges \ {\it Mechanical Engineering}$ Kelly Carroll Communication Studies Breanna Chambers Art Will Crooks Aerospace Engineering Kaitlyn Duong Food Science Steven Fosmark Computer Science James Francucci Environmental Management & Protection Michael Glenn Industrial Engineering Brandon Goldflam Civil Engineering Rick Hall Mechanical Engineering Nicholas Holman Mechanical Engineering Stephen Holman Mechanical Engineering Aidan Hughes Architectural Engineering Bryce Imhoff Architecture Nathan Lafferty Mathematics Andrew Laurin Electrical Engineering Iñaki Madrigal Computer Engineering Keegan McLean Environmental Management & Protection Abraham Newman Chemistry Michael Patterson Computer Science ^{KKΨ} Chance Potter *Physics* Nathanael Ramirez Mathematics KKΨ Jeremy Roberts Computer Engineering Ethan Santos Aerospace Engineering • Anil Singh General Engineering Jayaditya Sisodia Electrical Engineering Rachel Splitgerber Architecture Tomas Stankiewicz Architecture Kyle Suchy Biology Tessa Witkofsky Chemistry Evan Witulski Computer Science Ethan Zimbelman Computer Science

TROMBONE

Stephen Alvarado Estrada Electrical Engineering KKΨ Dane Dormedy Industrial Engineering • Kevin Ginn General Engineering KKY Garrett Grossner Liberal Arts & Engineering Studies Melissa Kay Industrial Engineering ^{KKΨ} Ian Kitamura Civil Engineering ^{ККѰ} Hannah Krieg Graphic Communications Davide Lanfranconi Mechanical Engineering Andrew Monson Mechanical Engineering Ashley Nichols Biology Nikolai Prutow Manufacturing Engineering Christian Roberts General Engineering Griffin Scotti Software Engineering Neil Slavick Liberal Studies Dylan Tsuruda Computer Engineering Nicholas Tullio Business Lola Wagoner Architecture Bryan Wintermantel Aerospace Engineering

Amara Zabback Mathematics Davis Zamboanga Music

BARITONE

^{KKΨ} Dominick Bologna Aerospace Engineering
Derald Genesis Bolusan Computer Science
Christian Cueto Aerospace Engineering
^{KKΨ} Eammon Garland Interdisciplinary Studies
Jane Hammon Biology
Lars Hansen Physics
David Hefter Mechanical Engineering
Madison Holmes Software Engineering
Rachel Keith Architectural Engineering
^{KKΨ} Abe Lamontagne City & Regional Planning
^{KKΨ} Faiha Larasanti Food Science
Nishanth Narayan History
^{KKΨ} Matt North Civil Engineering
Noah Ravetch Electrical Engineering
Abigail Siebert Biology

TUBA

^{KKΨ} Kieran Althaus Biology
Steven Blakely Computer Engineering
^{KKΨ} Madison Glozer Civil Engineering
^{KKΨ} Landon Gonzales Music
Kevin Lee Liberal Studies
Davis Lerner Music
Will Newey Aerospace Engineering
^{KKΨ} • Grace Paananen Civil Engineering
Alex Simonic Aerospace Engineering
^{KKΨ} Truett Smith Environmental Earth & Soil Sciences

DRUMLINE

Trevor Bryant Software Engineering Laurent Chang Philosophy Charles Cole Biomedical Engineering Bryce Collard Computer Science • Ethan Cornell Physics Reno Costanza Food Science Jakob Frabosilio Mechanical Engineering Robert Hardwick Architectural Engineering • Benjamin Hulbert Civil Engineering Tyler Olson Mechanical Engineering Kristine Sandoval Political Science • Andy Sazima Civil Engineering Aidan Scoles History Blake Silton Mechanical Engineering Zachariah Strassberg-Phillips Architecture Vikram Thridandam Electrical Engineering Heather Vo Business Naoki Weldon Civil Engineering Samuel Westrick Aerospace Engineering

LEADERSHIP

^{KKΨ} Bonnie Rose Thomson Band Office Assistant ^{KKΨ} Grace Paananen Wind Bands Librarian Anya Restivo Wind Bands Librarian

SERVICE OFFICERS

Davis Zamboanga CEO KKΨ Madison Glozer AEO КК^Ψ Faiha Larasanti Equipment Manager ^{ККѰ} Joseph Gordillo Facilities Manager KKΨ Greg Bridges Library Manager ^{ККѰ} Nora Joseph Library Manager ^{ККѰ} Abe Lamontagne *Library Manager* КК^Ψ Grace Paananen Library Manager KKΨ Jora Leigh MBO Coordinator Stephen Holman MBO Coordinator Samantha Reed Personnel Manager Rachel Splitgerber Personnel Manager Ethan Zimbelman Personnel Manager ККФ Dane Dormedy Uniform Manager KKΨ Jay Ingram Uniform Manager Anil Singh Uniform Manager ^{ККѰ} Nathan Walker Uniform Manager Will Newey Historian

SPECIAL THANKS

Dr. Brandon Todd *EMT and Chiropractic Support* John Osumi *Volunteer Photography* Noah Weitz *Cymbal Technician* New Times *Advertising Support*

Music Department

California Polytechnic State University San Luis Obispo, CA 93407-0326 Phone

805-756-2406

Web Music Department music.calpoly.edu

Wind Orchestra/Wind Ensemble windorchestra.calpoly.edu

Mustang Band mband.calpoly.edu

Donations music.calpoly.edu/support Your support is greatly appreciated!