# TABLE OF CONTENTS

- **BUILD Faculty, Staff & Graduate Mentors** .......................... 2
- **BUILD Student Posters** ................................................. 3 – 10
  - Breakout Room A ................................................................. 3 – 4
  - Breakout Room B ................................................................. 5 – 6
  - Breakout Room C ................................................................. 7 – 8
  - Breakout Room D ................................................................. 9 – 10
- **Acknowledgments** .............................................................. 11
BUILD FACULTY & STAFF

Dr. Perla Ayala
Nancy Carrada Zuniga
Dr. Keisha Chin Goosby
Dr. Young-Hee Cho
Dr. Chi-Ah Chun
Ashley Colbern
Vanessa Diaz
Dr. Jesse Dillon
Enri’que Flores
Alex Garbanati
Dr. Araceli Gonzalez
Dr. Simon Kim
Dr. Laura Kingsford
Dr. Panadda Marayong
Dr. Rocio Mendoza
Dr. Selena Nguyen-Rodriguez
Dr. Bradley Pan-Weisz
Cindy Pham
Dr. Nada Rayyes
Marie Reed
Nicole Streicker
Cindy Su
Dr. Kim Vu
Dr. Kelly Young
Dr. Arturo Zavala

BUILD GRADUATE MENTORS

Patrick Allen
Everett Delfel
Clarissa Gonzalez
Tiffany Gonzalez
John Edward Poli
Kristine Yada
JOSELINE AQUINO | BUILD Fellow
Dr. Hadi Tavassol
Electrochemical Proton Gradient Regulation Across Cell Membrane Mimics
College of Natural Sciences and Mathematics

SAMID CEBALLOS | BUILD Scholar
Dr. Panadda Marayong & Dr. I-Hung Khoo
Development of a Hand Grasp Assessment Device with Variable Resistance
College of Engineering

DANNA DE BOER | BUILD Scholar
Dr. Eric Sorin
Thorough Identification and Characterization of Binding Modes via Molecular Modeling of BChE in Complex with Di-n-alkyl Aryl Phosphate Derivatives
College of Natural Sciences and Mathematics

KYLE HORIUCHI | BUILD Fellow
Dr. Joseph Kalman
Monte Carlo Model of Laser Induced Solid Fuel Pyrolysis
College of Engineering
EMILY MARQUEZ | BUILD Scholar
Dr. Hadi Tavassol
Electrochemical Analysis of Pt, Au and Cu Surface Alloys during Hydrogen and CO2 Reactions in Aqueous Media
College of Natural Sciences and Mathematics

JESSICA MOORE | BUILD Fellow
Dr. Eric Sorin
Computational Study of Collagen Structure in Osteogenesis Imperfecta Genetic Mutations
College of Engineering

JONATHAN PICENO | BUILD Scholar
Dr. Ehsan Barjasteh
Effects of 3D Building Parameters and Dual Post-Curing on Mechanical Properties of 3D Printed Models Using Digital Light Processing
College of Engineering

LAURA URIAS FLORES MARIN | BUILD Scholar
Dr. Yada Treesukosol
College of Natural Sciences and Mathematics
BRIANNA ESQUIVEL | BUILD Scholar
Dr. Michael Schramm
Inherent Chirality of Au-Cavitands in Catalyzing the Cycloisomerization of Nitrogenous Enynes
College of Natural Sciences and Mathematics

CECILIA HEREDIA | BUILD Scholar
Dr. Jesse Dillon
Effects of Plant Restoration on Microbial Soil Communities in a Sediment Amended Southern California Salt Marsh
College of Natural Sciences and Mathematics

MORGAN MCCULLOUGH | BUILD Scholar
Dr. Maryam Haddad
Fabrication of Electrodes from Recycled Carbon Fiber for Desalination and Wastewater Treatment via Capacitive Deionization
College of Engineering

THOMAS MCDONALD | BUILD Fellow
Dr. Maryam Haddad
Recycling and Valorization of Carbon-based Solid Waste
College of Engineering
ROBERT MILLER  |  BUILD Fellow
Dr. Editte Gharakhanian
Growth Characterization of env7Δ under Hyperosmotic Conditions
College of Natural Sciences and Mathematics

DREW RAMOS  |  BUILD Scholar
Dr. Perla Ayala
Regenerative Effects of Extracellular Matrix on Skeletal Muscle Tissue Following Volumetric Muscle Loss: A Literature Review
College of Engineering

MARIA SOTO  |  BUILD Scholar
Dr. Maryam Haddad
Manganese Removal from Domestic Groundwater via Calcite Contactor Column
College of Engineering

TAYLOR THOMSEN  |  BUILD Scholar
Dr. Perla Ayala
Cardiac Tissue Regeneration: A Literature Review
College of Engineering
**ROSHNI CHOKSI** | BUILD Scholar

Dr. Arturo Zavala

The Effects of Neonatal Handling on Amphetamine-Induced Sensitization in Male and Female Adolescent Rats: Implication for Attention Deficit Hyperactivity Disorder (ADHD)

College of Liberal Arts

**AMANDA FINN** | BUILD Fellow

Dr. Evan Schick

Zero Calories, Zero Problems? An Analysis of Sucralose and Its Effect on GLP-1 Release in Healthy Humans

College of Health & Human Services

**DAVID GUIRGUS** | BUILD Scholar

Dr. Bill Pedersen

It Hurts to be Alone: Social Exclusion Moderates the Relationship between Impulsivity and Social Pain.

College of Liberal Arts

**JUSTIN LAM** | BUILD Fellow

Dr. Joshua Cotter

Optimizing Exercise in Space: Utilizing Blood-Flow Restriction, High-Intensity, and Concurrent Training

College of Health & Human Services
NICHOLAS MALONE | BUILD Fellow
Dr. Amber Johnson
Perceptions of Injectable Pre-Exposure Prophylaxis among Sexual Minority Males
College of Health & Human Services

TYLER NELSON | BUILD Scholar
Dr. Arturo Zavala
Low Doses of Ethanol Induce CPP in Male Adolescent Rats
College of Liberal Arts

DIANA PHAM | BUILD Fellow
Dr. Arturo Zavala
Alcohol and Nicotine Interaction in Adolescent Male and Female Rats
College of Liberal Arts

BRIANNA RIOS | BUILD Fellow
Dr. Courtney Ahrens
The Impact of Witnessing Domestic Violence on Children’s Development
College of Liberal Arts
ALFREDO CERVANTES | BUILD Fellow
Dr. Kevin Valenzuela
Biomechanical Differences in Unilateral and Bilateral Battle Rope Sets
College of Health & Human Services

LI’SHAE CHILDS | BUILD Scholar
Dr. Rashida Crutchfield
Combating Basic Needs for CSU College Students During COVID-19
College of Liberal Arts

NOELLE CHIN | BUILD Scholar
Dr. Ashley Carter
Lung Cancer Treatment Effectiveness with Relative Methods and Sociocultural Influences
College of Liberal Arts

ESTHER CHOE | BUILD Fellow
Dr. Nicholas Alt
The Effects of Asian American Age Perception Bias on Social Evaluations of Leadership and Competency
College of Liberal Arts
IVANNA GARCIA | BUILD Scholar
Dr. Kurt Escobar
Circulating Blood Serum MOTS-c Levels Higher in Older Females versus Older Males with no Correlation to Healthy HbA1c
College of Health & Human Services

ADRIANA OCHOA | BUILD Fellow
Dr. Chantrey Murphy
Black Women Experiencing: A Narrative Analysis of Racial Trauma in 2020
College of Liberal Arts

INDIA ROCKETT | BUILD Fellow
Dr. Roudi Roy
Educated and Parenting: The Experiences of African American and Latino Fathers on College Campuses
College of Health & Human Services

DAVID WEINBERG | BUILD Fellow
Dr. Danielle Kohfedldt
A Participatory Investigation with Disabled Students Navigating Academia
College of Liberal Arts
We thank the National Institutes of Health, the campus administrators and staff at CSULB, our advisory board members, and our community college and research partners, as well as our BUILD faculty mentors, our BUILD team, and students and their families for all of their contributions to make the CSULB BUILD Initiative a success.
SUMMER SYMPOSIUM OVER THE YEARS