

The Inclusive Instructors Academy

A Photo Book

2022

**Celebrating student partnership with
faculty and staff on inclusive teaching
excellence**

LAFAYETTE
CENTER FOR THE INTEGRATION OF
TEACHING, LEARNING, AND SCHOLARSHIP

About

In fall 2020 the Center for the Integration of Teaching, Learning, & Scholarship launched the Inclusive Instructors Academy, a one-semester initiative focused on advancing inclusive teaching efforts at the college. During the Academy, faculty and staff develop instructional goals focused on inclusive teaching, and implement such practices in their courses or focus on inclusive course design.

They obtain feedback on their efforts from a student partner trained to use a variety of instructional tools. Participants also engage in a learning community with CITLS and their colleagues.

In this photo book we celebrate the contributions of all student partners and the teaching efforts of the six cohorts of faculty and staff partners who have engaged in the program since its inception.

Student Partners



Amiira Aden '25



Rhea Bandyopadhyay '25



Pelin Cetin '24



Fatimata Cham '23



Anna DeVault '21



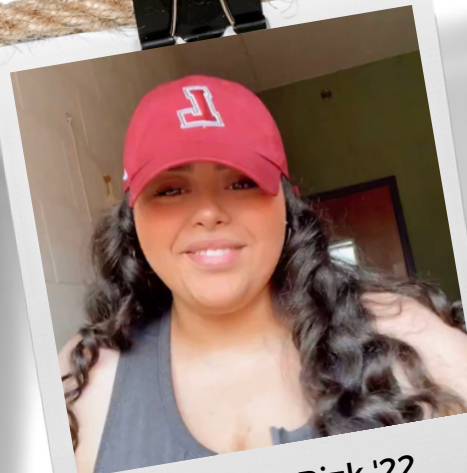
Sharon Engel '22



Alex Evans '25



Chidi Nwankpa '22



Monica Rizk '22



Tanushree Sow Mondal '24



Allen Wu '24

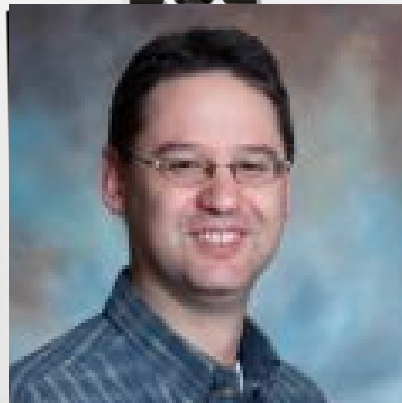


Hamna Younas '22

Faculty and Staff Partners



Lauren Anderson
Engineering



Ethan Berkove
Mathematics



Adam Biener
Economics



Mike Butler
Biology



Erin Cottle Hunt
Economics



Tony Cummings
Music



Annie de Saussure
Languages & Literary Studies



Andrew Dougherty
Physics



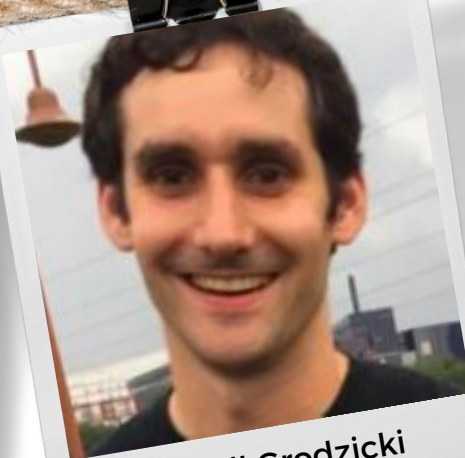
Annemarie Exarhos
Physics



Kathy Fisher
Theater



Mauricio Gomez Lopez
Mathematics



Will Grodzicki
Mathematics



Amy Guisinger
Economics



Michael Kelly
Economics



Chawne Kimber
Previously in Mathematics



Allison Lewis
Mathematics



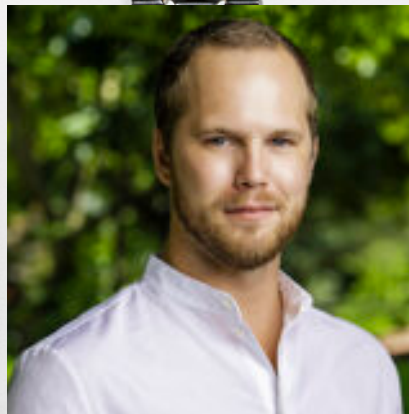
Christian Lopez Bencosme
Computer Science



Hongxing Liu
Economics



Mark Mancuso
Mathematics



Ryan Mitchell
English



Lauren Myers
Psychology



Polly Piergiiovanni
Chemical Engineering



Abu Rizvi
Economics



Jenn Rossmann
Mechanical Engineering



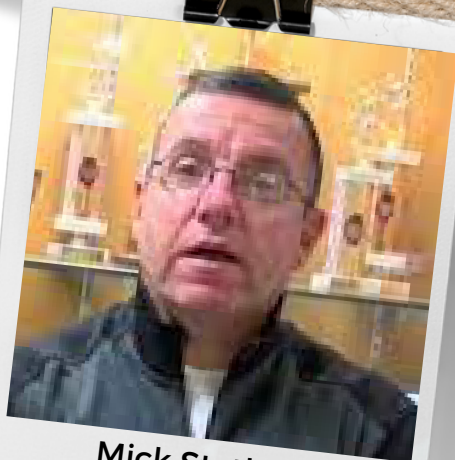
Toby Rossmann
Mechanical Engineering



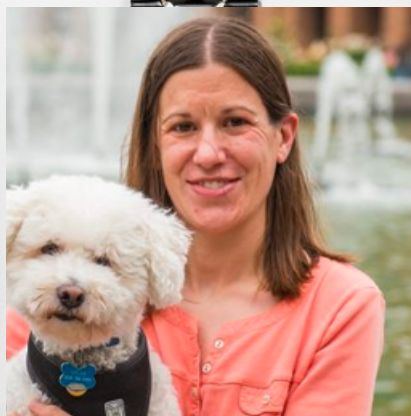
Christopher Ruebeck
Economics



Katie Stafford
Languages & Literary Studies



Mick Statham
Women's Soccer



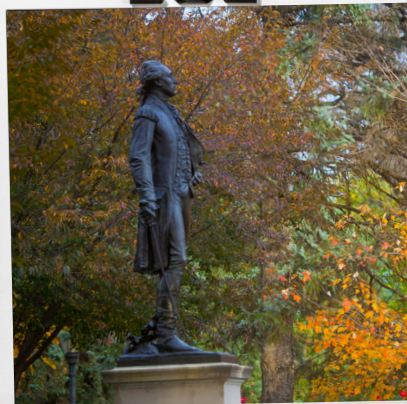
Tamara Stawicki
Neuroscience



Katie Storey
Mathematics



Joseph Woo
Chemical Engineering



Ying (Joy) Zhou
Mathematics