



The PHI BETA KAPPA Society

THE NATION'S OLDEST ACADEMIC HONOR SOCIETY

—Founded December 5, 1776—

The University of South Florida is proud to announce its class of Phi Beta Kappa inductees for the year 2021. These accomplished students and their major(s) are listed below.

Abdo, Cristina	Health Sciences; World Languages & Cultures
Albadrasawi, Amira	Pre-Architecture
Alvarez De Araya, Sebastian	Environmental Biology
Barbanente, Ottavio	Psychology
Bertoglio, Francesca	Integrative Animal Biology; World Languages & Cultures
Botbyl, Tiara	International Studies; Public Health
Camejo, Leonel	Biomedical Sciences
Carmona, Hadassah	Biomedical Sciences
Castro, Aixa	World Languages & Cultures; Behavioral Healthcare
Cherniavskyi, Ivan	Integrated PR & Advertising
Collares Williams, Ana Izabella	International Studies
Flood, Genevieve	Mass Communications
Garced del Valle, Monica	Biomedical Sciences
Glaser, Sarah	Public Health; Political Science
Glover, Caroline	Social Work
Hampton, Triana	Biomedical Sciences
Ho Shue, Siena	Psychology; Criminology
Hunter, Julia	Biomedical Sciences
Johnson, Dylan	Criminology
Kaushal, Divya	Public Health
Kazelka, Maryam	Biomedical Sciences
Krief, Lucile	Integrative Animal Biology
Kuzmin, Nataliya	Psychology; World Languages & Cultures
Labban, Hebah	Economics
Lahey, Lara	Mathematics
Long, Brian	Psychology

Marques, Isabella	Quantitative Economics & Eometrics
Mercado, Alanys	Chemistry
Mira, Selena	Mathematics
Miranda, Andres	Biomedical Sciences
Pain, Anais	Health Sciences
Paris, Kendall	Psychology
Payne, Paige	Marine Biology; Environmental Science & Policy
Pearson, Lee	Studio Art
Plata, Camilo	Biomedical Sciences
Rickman, Alexis	Microbiology
Shaver, Natali	Biomedical Sciences
Stocksdale, Grace	Graphic Arts
Stutler, Rachel	International Studies; English
Subramanian, Shalini	Biomedical Sciences
Thai, Katherine	Cell and Molecular Biology
Torres-Betancourt, Kayla	Microbiology
Trowbridge, Ashley	English; World Languages & Cultures
Veeneman, Madison	English
Warlen, Lily	World Languages & Cultures
Yang, Delong	Computer Engineering
Zheng, Ethan	Biomedical Sciences