



ATENEIO



Team Help Help Hooray

Make the Case – East Asia Finals Team



Tiffany Peñaflor

www.linkedin.com/in/jankristiffanypenaflor/

Tiffany is an undergraduate chemistry student at the Ateneo de Manila University. She pursues her interests in sustainable development, clean energy, wildlife conservation, and science education by volunteering to do research and creative work for various university organizations. She is open to opportunities where her skills in research, graphic design, and digital art will be used to promote her advocacies to a wider audience.



Taflina Sia

www.linkedin.com/in/taflinasia/

As a student, Taflina honed her skills in research and communication by working for organizations such as the Coastal Cities at Risk in the Philippines and the Ateneo Institute of Sustainability. She recently graduated *magna cum laude* from the Ateneo de Manila University with a degree in chemistry. She is passionate about social environmentalism, science education, human rights, and animal welfare. She is looking for opportunities where her background in STEM and liberal arts will prove useful in addressing the crises humanity faces today.



Amanda Tolentino

www.linkedin.com/in/amandadtolentino/

Amanda is a chemistry graduate from the Ateneo de Manila University. As a student, she pursued her advocacies in environmentalism, sustainability, and animal welfare. In her sophomore year, she was an active student leader at her university's premier student organization for environmental science. She is interested in opportunities in science communication and scientific research where she can contribute her skills in research, collaboration, and design.

Zero Waste Islands

An initiative by the War on Waste – Break Free From Plastic Negros Oriental

Local awareness and government investment are key to addressing the plastic waste issue at its core. In the case of Apo Island, a series of information campaigns led by the WOW-BFFP-NegrosOr introduced the locals to efficient waste management systems and empowered them to clean-up the nearby waterways. The project has also successfully engaged the community to take ownership of the local plastic waste issue by establishing municipal-wide waste segregation and compost systems, as well as material recovery facilities that repurpose existing waste products.

Scan to learn more

