

Spring 2022 Warrior Scholars Conference Honorees

Best Presentation Awards		
Presentation Title	Presenter Name	Presenter Email
Effects of Viscosity & Flow; the Application of Enamel on Three-Dimensional Forms	Alaina Kraus	alainakraus@wayne.edu
Characterizing Nerve Fascicular Morphometrics using High-resolution MRI in Polyneuropathies	Alexandar Bezanovski	gv7897@wayne.edu
Upregulation of Advanced Glycation End-Product Receptor and TNF-Alpha Receptor Genes Indicates Early-Stage Diabetic Vasculopathy	Christopher Spencer	go3720@wayne.edu
Perceptions of Romantic Partner Emotions are Associated with Interpretations of Sexual Conflict among Violence-Exposed Adolescent Girls	Elena Tsantis	gv9687@wayne.edu
Junk DNA or something more? Investigating the biological role of introns in transcription	Emma Fidler	gv8298@wayne.edu
Seder Plates: Viewing Objects of the Seder Table Through Clay	Ev Christie	go9969@wayne.edu
Development of Model Vaccination Initiative in Detroit Using Evidence from Previous Public Health Crises	Muhammad Tarar	go0859@wayne.edu
Role of Novel Automated Methods to Detect Sleep Disorder Breathing Using Heart Rate Changes	Nabila Ahmed	gw2203@wayne.edu
Mental health consequences of bullying in youth: Effects on anxiety symptoms and potential protective effects of parental	shelley Paulisin	Ax1467@wayne.edu
Can Cross-Ethnic Friendships Protect Adolescents' Social-Emotional Well-Being during the (Virtual) Transition to High School? Exploring the Role of School Ethnic Context	Shivapriya Chandu	gw2373@wayne.edu
Producing Independent Work: the semi-truck that blocks my view is still beautiful	Taylor Craft	gn3563@wayne.edu

Honorable Mention Awards		
Presentation Title	Presenter Name	Presenter's Email
Luminescent Nanocrystals as optical temperature sensors.	Alyssa Erlenbeck	gv5218@wayne.edu
World Mental Health Day	Dally Sacko	ga5749@wayne.edu
	Haylee Higgins	GN1228@wayne.edu
	Travis Nevison	gv2514@wayne.edu
Augmented Balance Training in Persons with Multiple Sclerosis: A Case Series	Emily Myers	gp6552@wayne.edu
Linking Memory-Related Differences in Functional Brain Connectivity to Individual Differences Across Development	James Wairagu	hd6967@wayne.edu
Development and Evaluation Of Paclitaxel Nanoemulsions For Intraperitoneal Treatment Of Ovarian Cancer	Kawleen Kaur	go0993@wayne.edu
Characterizing regulatory regions in a major transcription factor impacting biofilm formation in the bacteria Myxococcus xanthus	Lindsey Kreinbring	gn8121@wayne.edu
Religious Sermons and Support for the Sanctuary Movement	Santiago Garcia- Leco	sgleco@wayne.edu
How Exercise Benefits People Outside of Building the Physique	Sumaiya Mohib	hg1776@wayne.edu
Identifying the Neural Substrates of Gestational Opioid Exposure in Neonates Using Whole Brain Mapping	Surbhi Neole	gv6181@wayne.edu
Congresswomen of Color & Support for Compassion Issues in the 116th House of Representatives	Zarin Farook	gv5255@wayne.edu