

Time EDT	Event	Student
	March 27	
9:45 AM	OPENING TALK	
10:00 AM	KEYNOTE SPEECH - DR. LAWRENCE STANBERRY	Introduced by Aleicia Zhu Chinedum Aguwa Gawon Yoo
11:00 AM	The Effect of Orbital Resonance on the Stability of a Planetary System	Christopher Lee
11:15 AM	Analysis of mask avoidance amid the COVID-19 pandemic	Eugenia Calvo
11:30 AM	Mitigation through pedagogy: strategies for effective climate change educational interventions	Juan Sandoval
11:45 AM	An Analysis Of Hidden Curriculum For LGBTQ+ High School Students Through Teen-Centric Shows And Movies	Umang Dhingra
12:00 PM	Life On The Edge of Independence: My Brother and Tuberos Sclerosis	William Suringa
12:15 PM	Lunch (30 minutes)	
12:45 PM	Case Study Competition Team A-G The Art of Living	Emma-rose Tamiozzo Adwaith Hariharan Michael Maggio Doyeon Kim Sara Maggio Grace Kim Aleicia Zhu Rhea Werner Amiel Katz Sameena Shariff Alejandra Mendez Jeongyeon Kim Angelo Bravos Ananyaa Baidur Shayla Hillis Tame Moping Yann Thomas Chen Meghan Koning Oluwadoyinsola Ogunshola Yvan Kamga Shahib Uddin Prokhor Stephanie Kambourov Angie Chen Joachim Tristan Wenga Sabit Ibtisam Anan Aemilia Altmeyer Thierry Dzeukou
2:00 PM	Break	
2:15 PM	Classifying Allergic Rhinitis Subjects and Identifying Single Nucleotide Polymorphisms Using a Support Vector Machine Approach	Jason Chan
2:30 PM	How does a computer understand Modern Standard Arabic's Morphological Scales?	Saughmon Boujkian
2:45 PM	The Delegate Model and The McCarthy Debacle: On Whether McCarthyism was a Response to Perceived Public Opinion	Noor Rekhi
3:00 PM	Exploring parental expectations for children's educational degree attainment and its relationship with a child's actual educational degree, parental involvement in the college search process, and a child's overall well-being	Alexa Cohen
3:15 PM	Break	
3:30 PM	Youth Artivism: Exploring an International Magazine at the Frontiers of Art and Activism	Sena Chang
3:45 PM	A comparison of the risk factors and complications associated with peripherally inserted central catheter (PICC) and totally implantable venous access port (TIVAP) usage in cancer patients	Tanisa Goyal
4:00 PM	Marketing Regimes and its Stimulus to Impulsive Consumer Spending	Riku Kubota
4:15 PM	Synthesis and characterization of Fe doped TiO2 photocatalyst for the treatment of organic dye in wastewater	Hoang Son Thai
4:30 PM	Heuristic AI-based Game Level Design In Minecraft	Kayra Yorulmaz
4:45 PM	Break	
5:00 PM	VISION Scholar social	

Time EDT	Event	Student
	March 28	
10:00 AM	KEYNOTE SPEECH - DR. BOGDAN CHIVA GIURCA	Introduced by Alyssa Tang Hannah Pescaru Nithya Rao
11:00 AM	A Cycle of Stress: A Study of Increased COVID-19 Exposure Through Body-Focused Repetitive Behaviors	Hannah Pescaru
11:15 AM	Acoustic Ray Propagation in an Ellipsoid	Marlyn Li
11:30 AM	Endophytic infection of human pathogen to Arabidopsis thaliana and prevention effect using makgeolli yeast	Seunghee Kwon
11:45 AM	A Series of Unfortunate Circumstances: The Rescission of the Equal Rights Amendment in Kentucky	Harper Jones
12:00 PM	Lunch (30 minutes)	
12:30 PM	Case Study Competition Team H-N The Art of Living	Audrey Wong Apara Sai Jella Hannah Pescaru Prisca Tedom Che Young Lee Ana Laura Espinosa Garza Grace Bogle Anne Berline Gawon Yoo Marcus Lam Bryan Kamga Begüm Mustu Carol Chen Tanisa Goyal Marlyn Li Jana Eissa Johrdyn Tarpeh Njinga Alisson Jacquelyn Slade Deborah Adebanjo Ngako Siani Irene Mata Brook Lord Jordan Nono Jeffrey Li Eric Gu
1:45 PM	Break	
2:00 PM	Determining effective cycle thresholds for evaluating colonization versus true infection of Clostridium difficile using Xpert assay	Drew Siskin
2:15 PM	Proximity Detection in Contact Tracing With Bluetooth Technology During Covid19 Pandemic	Alice Feng
2:30 PM	Direct Reprogramming of Various Somatic Cell Types into Fibroblasts Cells Using Transcription Factors: A Potential Cure for COPD and Chronic Wound Healing	Akshara Karthik
2:45 PM	Health Inequity in the United States: A Systematic Review of The Limitations of the Latino Community in Accessing Health Services	Ana Espinosa
3:00 PM	Development of an Aptamer-Gold Nanoparticle Assay for Field Use in Informing "DIY-HRT"	Arthur Liang
3:15 PM	Break	
3:30 PM	Treating Parkinson's disease: comparing the clinical effectiveness of deep brain stimulation and pramipexole	Hanna Khor
3:45 PM	"Peek-a-boo!": Determining the latency to laughter in the case of three different jokes within infants aged six to eighteen months.	Sophie Stumacher
4:00 PM	Environmental Justice in Law: Anderson v. Beatrice Foods Co. and Bean v. Southwestern Waste Management Corp.	Elena Tan
4:15 PM	Fabrication of a Microfluidic Tumor-on-a-Chip Model for Personalized Cancer Therapy	Shailesh Senthil Kumar