

POSTER SESSION INFORMATION



SPRING ACADEMIC	POSTER SESSION CMAC IN THE BA 1:00 TO 5:30PM - FRI	ATTEN CENTER	棉
Student Name	General Area	Specific Title	Faculty Mentor
Colette Kearney	Internship in Media and Comm	Internship with VWU Athletic Communications	Kathy Merlock Jackson
Emily Moody	Internship in Media and Comm	Internship with All Good Granola	Kathy Merlock Jackson
_ily Reslink	Internship in Media and Comm	Internship with Steps Foundation, Inc.	Kathy Merlock Jackson
Jacob Springer	Internship in Media and Comm	Internship with Studio Center	Kathy Merlock Jackson
Emmanuel Garcia	Field Experience in Education	From Source to Summit: Costa Rica	Bill McConnell
Madeline Yale	Field Experience in Education	Testing the Reliability of Environmental DNA Kits	Bill McConnell
Stephanie Clark	Field Experience in Education	Benin Mangrove Project: Costa Rica.	Bill McConnell
Alison Pollack	Field Experience in Education	Environmental Education Experience	Bill McConnell
and on a diagram	Tield Experience in Education	Environmental Education Experience	Din Moconneil
Desi Holleran	Internship in the Natural Sciences		Annika Quick
170 255 WO WHAT OWN FOU		African-American Chemists in the United States from Post-Civil War to Modern	
Ashantaye Dubois	Research in Natural Sciences	Times Towards the Total Synthesis of Methyl	Kevin Kittredge
Emma Wehr	Research in Natural Sciences	2,3,3,3-Tetraphenylpropanoate	Kevin Kittredge
Julian Bishop & Franklin Washington	Research in Natural Sciences	Convection Cooling of Various Beverage Containers	Kevin Kittredge
Michaela Elston	Internship in Social Work	Internship with C.H.I.P.S Internship with VBDHS - Child Protective	Annette Clayton
Brianna Walters	Internship in Social Work	Services	Annette Clayton
Chelsea Walsh	Internship in Social Work	Internship - Navy Marine Relief Corps Society	Annette Clayton
Laurena Lara	Internship in Social Work	Internship - The H.U.F. Center Internship Experience with the Juani	Annette Clayton
Aoi Shudoh	GS POLS Internship	Project Development of a Spectrofluorimetric	Linda Ferguson
Sandra Abdellah	Instrumental Methods of Analysis	Method for the Quantification of Amisulpride in Saliva	Maury Howard
The state of the s		Quantitative Analysis of Caffeine Concentrations in Black and Green Tea	
Felix Bevc	Instrumental Methods of Analysis	based on different Brewing Methods	Maury Howard
		How Caffeinated is Your Coffee? An Analysis of Cold Brew Caffeine	
Kiera Doyle	Instrumental Methods of Analysis	Concentration with Various Degrees of	Maury Howard
Kameron Logan	Instrumental Methods of Analysis	Comparative analysis of calcium content in cheeses	Maury Howard
	,	What's in your favorite vodka? A Quantitative Analysis of Potential	
Jack Palmer	Instrumental Methods of Analysis	Congeners in Vodkas at Diverse Price	Maury Howard
		Trace Metals and Bacteriological	Javaru
Sasha Saxon	Instrumental Methods of Analysis	Analysis of Drinking Water Fountains at Virginia Wesleyan University	Maury Howard
Sandra Abdellah	Research in Natural Colo	Revolutionizing Pharmaceutical Analysis: Amisulpride Quantification via Innovative Paper Analytical Devices	Maury Harres
Sandra Abdellah Brittneyann Hoover	Research in Natural Sciences Research in Natural Sciences	Paper Analytical Devices	Maury Howard Maury Howard
Lexie Soteriou, Felix Bevc & Sasha Saxon	Research in Natural Sciences		Maury Howard
	Internship in Allied Health	Padiology with Co.	•
Ashantaye Dubois	Studies Internship in Allied Health	Radiology with Sentara Leigh Hospital	Maury Howard
Aliyah Shabazz	Studies Internship in Recreational	Internship with Chesapeake Care Clinic	Maury Howard
Micah Fox	Therapy Internship in Recreational	Internship with Sentara Internship with The Waterford at Virginia	Kristen Fedesco
Kayleigh Turner	Therapy	Internship with The Waterford at Virginia Beach	KristenFedesco
Andrew Powers	Internship in Recreational Therapy	Internship with St. Mary's Home	Kristen Fedesco
Sainandan Challagundla Veronika Murphy	Research in Natural Sciences Research in Natural Sciences		Joyce Easter Caitlin Williams
a kerneka in digeriori, ang againt kay tao he ¥ kera t ♥	Supervised Research in		NAME OF THE PARTY
Ariana Fletter Ella Clingenpeel, Nathan	Psychology	Research - focus groups about feminism	Taryn Myers
Viricochea, Kadie Kennedy	Supervised Research in Psychology	Research - images of athletes	Taryn Myers
Riley Walton	Recreational Therapy Internship	Internship	Kristen Fedesco
Morgan DeCastro	Recreational Therapy Internship	Internship	Kristen Fedesco
Brian Ainsworth	Research in Computer Science	A learning tool for data extraction from	John Wang
Casey Lang Abigail Shoop	Research in Computer Science Research in Computer Science	images	John Wang John Wang
200 a.c. o	Section	Souvenirs: A Fantasy Exploration Game,	The same area
Kristin Tillotson	Research in Computer Science Research in Recreational	an online database system	John Wang
Stephen Schneider Lana Sloan, Lauren	Therapy	RT and Spinal Cord Injury	Kristen Fedesco
Hendricks, Doots Glodek, Anthony Lopez, Stephen			
Schneider	Evidence-Based Practice in Recreational Therapy	Lessons Learned at SRTS	Kristen Fedesco
Marco Molino	Internship in the Natural Sciences	VWU Campus Ash Stand and Emerald Ash Borer Assessment Internship	Marielle Postava-Davignon
Adrian Hawk	Internship in the Natural Sciences		Marielle Postava-Davignon
Kimberly Carosi	Internship in the Natural Sciences		Marielle Postava-Davignon
Claire Carter	Research in Natural Sciences		Marielle Postava-Davignon
Rachel Wilson	Internship in Recreational Therapy	Recreational Therapy Internship in Arizona	Kristen Fedesco
Alexander Moody	po otroco escurio est appro de Angres de	Internship Experience at Eastern Virginia	Deirdre
in the activities of the court provided from the total Pill	Internship in Natural Sciences	Ear, Nose and Throat Specialists	Gonsalves-Jackson Deirdre
Madelyne Yale	Research in Natural Sciences		Gonsalves-Jackson Deirdre
Kat Williams	Research in Natural Sciences Batten Honors College -		Gonsalves-Jackson
Brian Berkeley	Capstone Research	Description of Construction Constructions	Travis Malone
Sarah Blackburn	Independent Research	Proof of Concept: Game Design from Idea to Reality	Travis Malone
Bryn Lister	Research in Natural Sciences	Forest Carbon Storage Differences in New	Elizabeth Malcolm
Mandi Pesha	Research in Natural Sciences	vs Old Growth Forest on the Virginia Wesleyan Campus	Elizabeth Malcolm
at the country of the		Steps to Characterizing the Moss PP-BURP5 Gene in an Arabidopsis Triple	
Trinity Bowens	Research in Natural Sciences	Mutant	Eric Johnson
John Wampler	Research in Natural Sciences	Examining the Cellular Expression of BURP Domains in Transgenic Moss	Eric Johnson
Ajia Lindsey	Internship in Natural Sciences Batten Honors College		Eric Johnson
Claire Carter	Batten Honors College - Capstone Research		Pate & Payne
Cara Caruso	Batten Honors College - Capstone Research		Pate & Payne
Alecia Fischman	Batten Honors College - Capstone Research		Pate & Payne
100 P	Batten Honors College -		
Henry Handley	Capstone Research Batten Honors College -		Pate & Payne
Brice Johnson	Capstone Research		Pate & Payne
Emma Lankford	Batten Honors College - Capstone Research		Pate & Payne
Breana Mahoney	Batten Honors College - Capstone Research		Pate & Payne
Edward McDonald	Batten Honors College - Capstone Research		Pate & Payne
Stuart Reyes	Batten Honors College - Capstone Research		Pate & Payne
ed uptog er se	Batten Honors College -		
June Richardson	Capstone Research Batten Honors College -		Pate & Payne
Josh Spicer	Capstone Research		Pate & Payne
Rowan Stuart	Batten Honors College - Capstone Research		Pate & Payne
Ryleigh Taylor	Batten Honors College - Capstone Research		Pate & Payne
Madelyn Yale	Batten Honors College - Capstone Research		Pate & Payne
Lamont Muse	Research in Computer Science		Abdullah Al-Alaj
Lexie Soteriou	Internship in Natural Sciences		Soraya Bartol
David Cattani Abby Moyers	Internship in Natural Sciences Internship in Natural Sciences		Soraya Bartol
Gabrielle Hickman	Internship in Natural Sciences		Soraya Bartol
Abby Leo	Research in Natural Sciences		Soraya Bartol
lick D'Antonio Emma Wehr	Research in Natural Sciences Research in Natural Sciences		Soraya Bartol Chris Haley
lustin Wilt	Research in Natural Sciences		Chris Haley
Akhu Pierce	Research in Natural Sciences Internship in Environmental		Chris Haley
Brice Johnson	Studies		Chris Haley
Madelyn Yale & Nick O'Antonio	Cell and Molecular Biology		Eric Johnson
Ajia Lindsey & Trinity Bowens	Cell and Molecular Biology		Eric Johnson
Alex Moody and Erin	N= 10 280= 0 0 0 000 0		2000 10 10
Fucito	Cell and Molecular Biology	Chemistry Internship at Metropolitan	Eric Johnson
Kameron Logan Jarod Donn	Internship in Chemistry Research in Natural Sciences	Solutions	Kevin Kittredge Victor Townsend
· · · · · · · · · · · · · · · · · · ·		Taking advantage of traveling which	, iownselld
Breanne Bessette	Global Engagement Experience	studying abroad & experiencing difference cultures.	Brooke Novkovic
Mikaula Doute	Global Engage	Student teaching experience while studying abroad in Spain. Difference in education systems	Producti
Mikayla Dayton	Global Engagement Experience	education systems. Ways in which she was transformed &	Brooke Novkovic
sabella Grosswiler	Global Engagement Experience	how she had to adapt to the new environment	Brooke Novkovic
Breana Mahoney	Global Engagement Experience	Difference between traditional and postmodern Japanese art	Brooke Novkovic
Grace McGhee	Global Engagement Experience	Discussing all of her travels while abroad and how she managed to balance it all.	Brooke Novkovic
PA 10	31)	Exploration of the courses he took while abroad and how it helped him appreciate	
Tyler Noll	Global Engagement Experience	the culture. Cultural differences throughout Japan. More traditional outside of Tokyo. Very	Brooke Novkovic
		urban and fast-paced within Tokyo. Examples based on her travels.	Brooke Novkovic

Gabriella Snowman

Global Engagement Experience

Brooke Novkovic

away course. Expectations versus reality.
Complications during field research &
how to pivot.