Note: ECC	ote: ECON 316 posters are presented during Session I (1:45 - 3 PM) in Pgill 257 See Talks and Panels Schedule						
Session	Session Time	Wall #	Student Name	Title	Advisor		
POSTER S	POSTER SESSION I: 1:45 - 3 PM, Perry Atrium						
1	1:45 - 3 PM	1	James Peter '22	Visualizing the DNA Methylation Landscape on Memory Genes	Andrew Kennedy, Chemistry and Biochemistry		
1	1:45 - 3 PM	2	Grace Hoehl '22	Targeting the Tet Enzymes to Enhance Cognition	Andrew Kennedy, Chemistry and Biochemistry		
1	1:45 - 3 PM	3	Andrew Hall '22	Effect of Chronic Bobcat339 Treatment on Memory and Cognition in Wild-type and Pitt- Hopkins Syndrome Model Mice	Andrew Kennedy, Chemistry and Biochemistry		
1	1:45 - 3 PM	4	Elektra Smicka '22	Restoration of Tcf4 in Adult Pitt-Hopkins Mice Through Gene Reinstatement Therapy	Andrew Kennedy, Chemistry and Biochemistry		
1	1:45 - 3 PM	5	Katie Carrier '22	The Impact of Small Molecule Ratios on the Gene Regulation and Pathogenesis of Staphylococcus	Colleen O'Loughlin, Chemistry and Biochemistry		
1	1:45 - 3 PM	6	Julie Jesurum '22	Transitioning from Commensal to Pathogen: Investigating Gene Expression Changes in Staphylococcus aureus and Staphylococcus epidermidis	Colleen O'Loughlin, Chemistry and Biochemistry		
1	1:45 - 3 PM	7	Sam Colesworthy '22	Role of Pyrazinones on <i>S. epidermidis</i> Growth and Biofilm Production at Naturally Occurring Ratios	Colleen O'Loughlin, Chemistry and Biochemistry		
1	1:45 - 3 PM	8	Anna Gouveia '22	Staphylococcus epidermidis Growth Response to Terpene Molecules	Colleen O'Loughlin, Chemistry and Biochemistry		
1	1:45 - 3 PM	9	Kyle Jorgensen '22	Characterizing Polarity in Lead-Free Perovskite and Pyrochlore Materials	Geneva Laurita, Chemistry and Biochemistry		
1	1:45 - 3 PM	10	Loren Andrews '22	Stability Analysis of Manganese-Oxide Cathode Materials for Sodium Ion Batteries	Geneva Laurita, Chemistry and Biochemistry		
1	1:45 - 3 PM	11	Crawford Jones '23	Synthesizing Superconductors	Geneva Laurita, Chemistry and Biochemistry		
1	1:45 - 3 PM	12	lan Tolis '22	Dielectric Properties and Characterization of Bone Material	Geneva Laurita, Chemistry and Biochemistry		

3/28/2022 3:39 PM 1 of 9

Session	Session Time	Mall #	Student Name	Title	Advisor
Session	rime	vvdII #	Student Name	THE	AuvisUl
	1.45 2.014	12	Owen Beilew 122	Compositional Control of Local and Long-Range Polarity in the Frustrated Pyrochlore	Geneva Laurita, Chemistry and
1	1:45 - 3 PM	13	Owen Bailey '22	System $Bi_{2-x}RE_xTi_2O_7$ (RE = Y, Ho)	Biochemistry
				The Association between Change in Glycosylation Patterns Due to Mutations among	Glen Lawson, Chemistry and
1	1:45 - 3 PM	14	Yilun Wu '22	SARS-CoV-2 Variants and Transmissibility	Biochemistry
				Traditional Medicine as a Legitimate Form of Treatment in Ghana: A Biochemical	Glen Lawson, Chemistry and
1	1:45 - 3 PM	15	Katherine Faulkner '22	Analysis of Plant-based Treatment	Biochemistry
					Jennifer Koviach-Cote, Chemistry and
1	1:45 - 3 PM	16	Sean Agrodnia '22	The Antibacterial Properties of Phenylpropanoid Glycosides	Biochemistry
			-	, , , , ,	
1	1:45 - 3 PM	17	Fia Marota '22	Pyrazinone Analogs and Their Effect on Staphylococcus epidermidis Biofilms	Jennifer Koviach-Cote, Chemistry and Biochemistry
	1.45 51101	- 17	Tid Widiota 22	Tyrazinone Analogs and Their Effect on Staphylococcus Epiacinnuis Biolinis	biochemistry
	45 2514	40	S A		Jennifer Koviach-Cote, Chemistry and
1	1:45 - 3 PM	18	Sarah Abbott '22	Luteoside B: A Synthetic Route to a Plant-derived Potential Therapeutic for RSV	Biochemistry
					Jennifer Koviach-Cote, Chemistry and
1	1:45 - 3 PM	19	Aidan Hill '22	Synthesis and Biological Evaluation of Phenylethanoid Glycosides	Biochemistry
					Jennifer Koviach-Cote, Chemistry and
1	1:45 - 3 PM	20	Nicholas Reznik '22	Pzn Gene Products and Their Role in Stabilizing Staphylococcal Biofilms	Biochemistry
					Jennifer Koviach-Cote, Chemistry and
1	1:45 - 3 PM	21	Steven Sparks '22	Synthesis of Linderofruticoside A and Orthoester Used in Glycosylation	Biochemistry
				The Dark Tetrade Confering Connection Counting Child Intelligence and Conicl Cognition	
1	1:45 - 3 PM	22	Pierson Rambusch '22	The Dark Tetrad: Exploring Executive Function, Fluid Intelligence, and Social Cognition in Everyday Sadists	Nancy Koven, Neuroscience
					, , , , , , , , , , , , , , , , , , , ,
1	1:45 - 3 PM	23	Danielle Polirer '22	Neuropsychological Mediators of Moral Rigidity in Subclinical OCD	Nancy Koven, Neuroscience
	T.TJ JEIVI	23	Darnelle I Olliel 22	rear oppyenological iniculators of inional higharty in subclinical OCD	reality Novell, reculoscience
	4.45 2.55	2.4	Chatarahaa B	Many I Proposition Children Challetter I DTCP	Name of Asset Asse
1	1:45 - 3 PM	24	Christopher Draper '22	Moral Reasoning Style in Subclinical PTSD	Nancy Koven, Neuroscience
1	1:45 - 3 PM	25	Lily Kinder '22	Motivation and Guilt Associated with Subclinical OCD in Athletes	Nancy Koven, Neuroscience
1	1:45 3 PM	26	Dessy Yang '22	Addiction-related Phenotypes as Predictors of Body-focused Repetitive Behaviors	Nancy Koven, Neuroscience

3/28/2022 3:39 PM 2 of 9

	C				
Session	Session Time	Wall #	Student Name	Title	Advisor
1	1:45 - 3 PM	27	Sobie Sobolewski '22	Investigating How the BAP Impacts Long-Term Memory and Global/Local Processing	Nancy Koven, Neuroscience
1	1:45 - 3 PM	28	Owen Neuman '22	Computational Modelling and Atomic Physics	Nathan Lundblad, Physics
1	1:45 - 3 PM	29	Steve Shea '22	Magnetic Trapping of Rubidium en route to Bose-Einstein Condensate Formation	Nathan Lundblad, Physics
1	1:45 - 3 PM	30	Thomas Monahan '22	Machine Learning Methods for Bose-Einstein Condensate Generation Optimization	Nathan Lundblad, Physics
1	1:45 - 3 PM	31	Jake Winter '22	Fluorescence Correlation Spectroscopy of Gold Nanospheres	Travis Gould, Physics
				The Adoption of Conspiracy Theories: An Examination of Motivations and	
1	1:45 - 3 PM	32	Sebastian Jalowayski '22	Circumstances	Amy Douglass, Psychology
				The Effects of the COVID-19 Pandemic on the Need for Therapists of Matching Race	
1	1:45 - 3 PM	33	Ben Conner '22	among Students Attendong College	Jennifer LaCosse, Psychology
				Studying the Effect of Practicing Mindfulness on Productivity during Study Breaks in	
1	1:45 - 3 PM	34	Mia Roy '22	College Students	Kate Snyder, Psychology
1	1.45 2.004	25	Jamani Amarkana 122	Where's the Humanity? Social Dominance Orientation as a Predictor for Dehumanizing	Michael Coverent Develople
1	1:45 - 3 PM	35	Jamari Amrham '22	Black Faces	Michael Sargent, Psychology
1	1:45 - 3 PM	36	Eliana Al-Konsul '22	Race, Sexism, and System Justification: Analyzing Potential Differences of System Justification Prevalence between Black and White Women	Michael Sargent, Psychology
	2.73 31 W	30	Endito / (I NOTISUL ZZ		initial our gent, i sychology
1	1:45 - 3 PM	37	Xavier Fallone '22	Dancing on the Precipice: How People Reason about Threshold Problems in a Socially- Rich Real World Context	Michael Sargent, Psychology
_					
1	1:45 - 3 PM	38	Gilley Davis-Oakes '22	Recovery-Friendly Workplaces: An Analysis of Current Employers, Employees, and Local Service Providers	Su Langdon, Psychology
				A Community-Engaged Exploration of the Impact of Sports amongs Women and Girls in	
1	1:45 - 3 PM	39	Amanda Kaufman '22	Maine	Su Langdon, Psychology
				Incorporating Cultural Humility and Trauma-Informed Care Practices into Community-	
1	1:45 - 3 PM	40	Darby Glenn '22	based Programming	Su Langdon, Psychology

3/28/2022 3:39 PM 3 of 9

Session	Session Time	Wall #	Student Name	Title	Advisor
				Suplation the Deletionship areas Cultural Values Intereses and Traums and	
1	1:45 - 3 PM	41	Elysia Garza '22	Exploring the Relationship among Cultural Values, Intergenerational Trauma, and Mexican Americans' Experience and Communication of Emotions	Todd Kahan, Psychology
	21.15			The state of the s	road Harrist, Foyoriology
1	1:45 - 3 PM	42	Alix Zabin '22	Does Socioeconomic Status Affect One's Experience of Awe? Awe in Nature and the Small Self	Helen Boucher, Psychology
POSTER S	ESSION II: 3:1	5 - 4:30 I	PM, Perry Atrium		T
	3:15 - 4:30				
2	PM	1	Hayley Neighmond '22	Genomic Analysis of the Stem Cell Regulatory Pathway in a Early Branching Animal	April Hill, Biology
	3:15 - 4:30				
2	PM	2	Abby Quinn '22	Developmental Abnormalities of Freshwater Sponges Grown in BPS	April Hill, Biology
	3:15 - 4:30				
2	PM	3	Hark Lally '22	The Role of TPK-LYN and TRAP5 in Ephydatia muelleri / Chlorella Symbioses	April Hill, Biology
				A Medical Literature Review on the Chronic Health Disparities and Stress among Black	
	3:15 - 4:30	_		Women as Observed through the Lens of Cardiovascular Disease, Obesity, Prenatal	
2	PM	4	Aaliyah Black '22	Care, and Cancer	April Hill, Biology
	3:15 - 4:30				
2	PM	5	Elene Chamberlin '22	Characterizing the Gulf of Maine Rocky Intertidal Using NeCSA Protocol	Katie Dobkowski, Biology
2	3:15 - 4:30	-	11	Characteristics the Cultistantian Perfect to a stabilities Ale CCA Perfect	Watia Bahlaayali Bialaaya
2	PM	5	Henry Hardy '22	Characterizing the Gulf of Maine Rocky Intertidal Using NeCSA Protocol	Katie Dobkowski, Biology
	3:15 - 4:30				
2	PM	6	Emily Duffy '22	Characterizing the Functional Importance of NSP4 Positions 77 and 78	Lori Banks, Biology
2	3:15 - 4:30 PM	6	Maddia Faldusaiau 122	Changetonicing the Functional Insuranteness of NCDA Decitions 77 and 70	Lavi Banka Bialan
2	PIVI	6	Maddie Feldmeier '22	Characterizing the Functional Importance of NSP4 Positions 77 and 78	Lori Banks, Biology
	3:15 - 4:30				
2	PM	6	Clara Porter '22	Characterizing the Functional Importance of NSP4 Positions 77 and 78	Lori Banks, Biology
2	3:15 - 4:30	7	Ossia Haard 122	Davalaning New Antiviral Agents	Lori Banks, Biology
2	PM	7	Ossie Heard '22	Developing New Antiviral Agents	Lori Banks, Biology
	3:15 - 4:30				
2	PM	7	Alex Weissman '22	Developing New Antiviral Agents	Lori Banks, Biology

3/28/2022 3:39 PM 4 of 9

Session	Session Time	MAII #	Student Name	Title	Advisor
Session	Time	waii #	Student Name	nue	Advisor
	3:15 - 4:30			Critical Thermal Maxima and Plasticity in Metabolic Rates: A Comparison of Two Ant	
2	PM	8	Etti Cooper '22	Species	Ryan Bavis, Biology
	3:15 - 4:30				
2	PM	9	Charlotte Collins '22	The Effects of Wing Flexibility on Lateral Flight Performance in Bumblebees	Andrew Mountcastle, Biology
	3:15 - 4:30 PM	9	Iulia Clauma 122	The Effects of Wing Flouibility on Lateral Flight Deviermence in Dumblehoes	Androw Mountagetla Dialogy
2	PIVI	9	Julia Slayne '22	The Effects of Wing Flexibility on Lateral Flight Performance in Bumblebees	Andrew Mountcastle, Biology
	3:15 - 4:30				
2	PM	10	Sydney Phillips '22	The Development of an Erythrocyte-Specific TRAP Transgenic Zebrafish Line	Larissa Williams, Biology
	3:15 - 4:30			Regulation of Ca ²⁺ Signaling by IRBIT through Binding of Inositol 1,4,5-trisphosphate	Martin Kruse, Biology and
2	PM	11	Yueh Chuah '22	Receptor	Neuroscience
2	3:15 - 4:30	42	A D 122	Regulation of Phosphoinositide Metabolism in HEK293-PITPNA and HEK293-PIP5K1C	Martin Kruse, Biology and
2	PM	12	Anna Reaman '22	Knockout Cells	Neuroscience
	3:15 - 4:30				Martin Kruse, Biology and
2	PM	13	Abhi Elayidom '22	The Role of Phosphoinositide Metabolism in the Regulation of Neuronal Activity	Neuroscience
	3:15 - 4:30				Martin Kruse, Biology and
2	PM	14	Hadia Fatima '22	Phosphoinositide Metabolism in Neurons	Neuroscience
				Evaluating the Growth Dynamics of Corynebacterium accolens and Corynebacterium	
	3:15 - 4:30			striatum in Varying Environments and Hydrocarbon Sources for Their Potential Use in	Colleen O'Loughlin, Chemistry and
2	PM	15	Alex Stigall '22	Oil Spill Bioremediation	Biochemistry
	3:15 - 4:30				Matthew Cote, Chemistry and
2	PM	16	Seren Parikh '22	Applications of Simulating a Tightly Focused Electric Field in Studying Nonlinear Optics	Biochemistry
	2.1E 4.20			Discounts Effects on Nonlinear Ontical Papages and Tin Fahansad Pamage	Matthew Cote Chemistry and
2	3:15 - 4:30 PM	17	Chris Dye '22	Plasmonic Effects on Nonlinear Optical Reponses and Tip Enhanced Raman Spectroscopy	Matthew Cote, Chemistry and Biochemistry
	3:15 - 4:30				Paula Schlax, Chemistry and
2	PM	18	Casey Kelemen '22	mRNA Localization in Lyme Disease	Biochemistry
	3:15 - 4:30				Paula Schlax, Chemistry and
2	PM	19	Erik Malm '22	Regulation of Gene Expression in Borrelia burgdorferi, the Lyme Disease Spirochete	Biochemistry
	2.45 4.20			la castination the offices of the DNA binding masteric Copy in the transmission of	Barria Cablerr Chansister and
2	3:15 - 4:30 PM	20	Aisling Kelly '22	Investigating the effects of the RNA-binding protein SpoVg in the transmission of Borrelia burgdorferi from tick to vertebrate	Paula Schlax, Chemistry and Biochemistry
	141	20	/ NOTHING INCHINY ZZ	porteria barguorjen nom tiek to vertebrate	Diochemistry

3/28/2022 3:39 PM 5 of 9

	Cassian				
Session	Session Time	Wall #	Student Name	Title	Advisor
2	3:15 - 4:30 PM	21	Charlie Lewis '22	Localization of mRNA in <i>E. Coli</i> Using a Light-up RNA Aptamer	Paula Schlax, Chemistry and Biochemistry
2	3:15 - 4:30 PM		Max Freund '22	Ski and Surf Film: Fantasy vs. Realistic Paradigms	Tyler Harper, Environmental Studies
2	3:15 - 4:30 PM	23	Claire Kissane '22	Critical Theory and Identity through Clothing in French Film	Kirk Read, French and Francophone Studies
2	3:15 - 4:30 PM	23	Stella Santucci '22	Critical Theory and Identity through Clothing in French Film	Kirk Read, French and Francophone Studies
2	3:15 - 4:30 PM	25	Max Lauster '22	The Impacts of Two Olympics on the Cityscape and Environment of Tokyo	Keiko Konoeda, Japanese
2	3:15 - 4:30 PM	26	Essie Martin '22	Investigation of <i>Laminaria saccharina B</i> urial below Damariscotta River Seaweed Farms Using eDNA and Stable Isotopes	Beverly Johnson, Earth and Climate Sciences
2	3:15 - 4:30 PM	27	Emily Torkelsen '22	A Comparison of Carbon Sequestration and Vegetation History in Two Maine Salt Marshes	Beverly Johnson, Earth and Climate Sciences
2	3:15 - 4:30 PM	28	Meg O'Brien '22	Spatial Elevation Dynamics and Carbon Sequestration Variability Within Sprague Marsh, Phippsburg, Maine	Beverly Johnson, Earth and Climate Sciences
2	3:15 - 4:30 PM	29	Parker Caswell '22	Methane Emissions, Carbon Sequestration, and Groundwater Hydrology along the Freshwater Margin of the Sprague River Salt Marsh	Beverly Johnson, Earth and Climate Sciences
2	3:15 - 4:30 PM	30	Rex Chen '22	Transport Dynamics of Road Salt and Its Impacts on the Water Quality of the Impaired Hart Brook Watershed, Lewiston, Maine	Beverly Johnson, Earth and Climate Sciences
2	3:15 - 4:30 PM	31	Zane Rahabi '22	Geochemistry of Three Distinct Lewiston Quadrangle Pegmatites	Eshita Samajpati, Earth and Climate Sciences
2	3:15 - 4:30 PM	32	Maya McDonough '22	Holocene Marine Climate Reconstruction through $\delta^{18}\text{O}$ Isotopes of the Bivalve Serripes groenlandicus	Michael Retelle, Earth and Climate Sciences
2	3:15 - 4:30 PM	33	Ceci Gichner '22	Quantifying Crevassing, Deformation, and Damage, on the Vaughan Lewis Icefall, Juneau, Alaska	Michael Retelle, Earth and Climate Sciences
2	3:15 - 4:30 PM	34	Luke Sedor Protti '22	Soil Erosion Rates on Moraine Hillslopes of the Mendenhall Glacier in Southeast Alaska	Raquel de Castro Portes, Earth and Climate Sciences

3/28/2022 3:39 PM 6 of 9

	Session				
Session	Time	Wall #	Student Name	Title	Advisor
_	3:15 - 4:30	25	11	Measuring Galaxy Outflow Properties by Stacking Spectra from the Sloan Digital Sky	Alabasa dan Risasa ad Chasia Rhasia
2	PM	35	Hongke Lu '24	Survey	Aleksander Diamond-Stanic, Physics
	3:15 - 4:30				
2	PM	36	Milly Detels '22	Effects of Optical Feedback on a High Powered Vertical Cavity Surface Emitting Laser	Hong Lin, Physics
	3:15 - 4:30				
2	PM	36	Clay Hundertmark '22	Effects of Optical Feedback on a High Powered Vertical Cavity Surface Emitting Laser	Hong Lin, Physics
POSTER S	ESSION III: 4:4	45 - 6 PM	I, Perry Atrium		
1 0012110					
				Impacts of Triphenyl Phosphate on the Development and Gene Expression of Larval	
3	4:45 - 6 PM	1	Ben Schmandt '22	Zebrafish	Larissa Williams, Biology
_	4.45 C.DN4	_	Farma Chairtana 122	Holocene Climate Clam-ity: <i>Arctica islandica</i> as Proxies for Environmental Change	Michael Retelle, Earth and Climate
3	4:45 - 6 PM	2	Emma Christman '22	during the Early Holocene in Svalbard	Sciences
				Marine Climate Reconstruction from Early Holocene Arctica islandica from	Michael Retelle, Earth and Climate
3	4:45 - 6 PM	3	Dewi Henry '22	Erdmannflya Peninsula, Svalbard	Sciences
			,		
				A Structural Analysis of the Plumbago Mountain Fault, Pluton, and Associated	Sherya Arora, Earth and Climate
3	4:45 - 6 PM	4	Evan Saltman '22	Pegmatites	Sciences
				Associans the Cuitability of Cood Mix Consequation Stratogics for Pollinators in the	
3	4:45 - 6 PM	5	Jake Ressel '22	Assessing the Suitability of Seed Mix Conservation Strategies for Pollinators in the Northeast	Carla Essenberg, Biology
	4.43 - 0 F W	, ,	Jake Nesser 22	Not theast	Carra Esserberg, Biology
3	4:45 - 6 PM	7	Neeshi Hullavarad '22	Mapping the Uncanny Valley in Relationship to the Dark Triad	Nancy Koven, Neuroscience
_		_		Dark Personality and the "Evil Genius": Relations among the Dark Tetrad Traits,	
3	4:45 - 6 PM	8	Liam Evans '22	Intelligence, Executive Function, Social Cognition, and Theory of Mind	Nancy Koven, Neuroscience
3	4:45 - 6 PM	9	Camden Bibro '22	Brain Hemispheric Asymmetries and the Roots of Creativity Ability	Nancy Koven, Neuroscience
3	4:45 - 6 PM	10	Alexia Perugini '22	Executive Function, Social Cognition, and Vulnerability to Targeting by the Dark Tetrad	Nancy Koven, Neuroscience
2	1.4E C DN4	11	Dilay Strathmann 122	Subdineal Bathology and Creative Ability	Nancy Koyon, Nourassianse
3	4:45 - 6 PM	11	Riley Strathmann '22	Subclincal Pathology and Creative Ability	Nancy Koven, Neuroscience

3/28/2022 3:39 PM 7 of 9

	Session				
Session	Time	Wall #	Student Name	Title	Advisor
				How Processing Biases Manifests in the Social Skills of Broad Autism Phenotype	
3	4:45 - 6 PM	12	Jack Johnson '22	Individuals	Nancy Koven, Neuroscience
				Overtificing the Uncertainty of Infrared based Stay Formation Dates for Comment	
3	4:45 - 6 PM	13	Tasha Jones '22	Quantifying the Uncertainty of Infrared-based Star-Formation Rates for Compact Starburst Galaxies	Aleksander Diamond-Stanic, Physics
	11.13 01.11	13	Tustiu sories 22	Starbard, Galaxies	Aleksander Blamona Stame, Frysios
				Using Optical Spectroscopy to Measure Recent Star Formation Rates for Compact	
3	4:45 - 6 PM	14	Kieran Edmonds '22	Starburst Galaxies with Fast Outflows	Aleksander Diamond-Stanic, Physics
				Exploring the Relationship between Stellar Mass, Star Formation Rate, and Gas Outflow	
3	4:45 - 6 PM	15	Chidubem Umeh '22	Velocity in a Large Sample of Galaxies	Aleksander Diamond-Stanic, Physics
				And Calf Estates and Attention to Environment Deleted to Demois of Castel Description	
3	4:45 - 6 PM	16	Molly O'Brien '22	Are Self-Esteem and Attention to Environment Related to Perceived Social Pressure around Eating at Bates College?	Amy Douglass, Psychology
	4.45 01101	10	Wolly O Brieff 22	around Eating at Dates contege:	Arriy Douglass, 1 sychology
				No Such Thing as a Typical Serial Killer: Theoretical Integration and Review of	
3	4:45 - 6 PM	17	Amelia Waite '22	Psychological Literature	Amy Douglass, Psychology
3	4:45 - 6 PM	18	Kayta Tsemo '22	Dialectical Behavioral Therapy in Self-harming Adolescents	Amy Douglass, Psychology
3	4:45 - 6 PM	19	Fernando Rojas '22	Legacy of Colorism: Skin Tone's Impacts on African American Men's Racial Identity and Relationship with Liberatory Practices	Helen Boucher, Psychology
3	4.43 - 0 PIVI	13	remando Rojas 22	Relationship with Liberatory Fractices	Theien Boucher, Esychology
				The Stability of Meaning in Life Evaluations: The Relationship Between COVID-19	
3	4:45 - 6 PM	20	Tara Ellard '22	Pandemic Related-Stress and Meaning in Life	Helen Boucher, Psychology
				The Culture of Silence Within Asian American Communities: Factors that Contribute	Martin Kruse, Biology and
3	4:45 - 6 PM	21	Sevigne Pak '22	and Psychological Impact	Neuroscience
3	4:45 - 6 PM	22	Caleb Bolden '22	Isolated Social Media Use Anxiety and Depression during COVID 10	Michael Bussigrossi Beychology
5	4.43 - 0 PIVI	22	Caleb Buluell 22	Isolated Social Media Use, Anxiety, and Depression during COVID-19	Michael Buccigrossi, Psychology
				Anti-Blackness in the Face of Economic Downturns: The Effects of Inflation on	
3	4:45 - 6 PM	23	Quinn Squiers '22	Intergroup Relations	Michael Sargent, Psychology
				Predicting Social Mobility: The Relationship Between Social Dominance Orientation and	
3	4:45 - 6 PM	24	Margy Schueler '22	Estimates of Future Mobility among Racial Groups	Michael Sargent, Psychology
	4.45 6 554	25	Va Tana 122	Maximization on Infidelity and Happiness in Romantic Relationships: Do Maximizers	Michael Courant Develople
3	4:45 - 6 PM	25	Yoyo Tang '22	Cheat More and Feel Less Happy (than Satisficers) When in Love?	Michael Sargent, Psychology

3/28/2022 3:39 PM 8 of 9

Session	Session Time	Wall#	Student Name	Title	Advisor
36331011	Tille	vvali #	Student Name	nue	Advisor
				Unicorns at Stake: Gender and Racial Bias in Venture Capital Investing	
3	4:45 - 6 PM	26	Sophie Matt '22	How Does the Strength of an Individual's In-Group Identification Moderate their	Michael Sargent, Psychology
				Perceptions of Black Women Athletes in Mainstream Media?	
3	4:45 - 6 PM	27	Sean Vaz '22		Michael Sargent, Psychology
,	1.1E 6 DM	20	Michalla Kim 122	Women, Age, and Race: Engaging in Different Presentations of Femininity of the Self on Social Media	Michael Cargent Developey
3	4:45 - 6 PM	28	Michelle Kim '22	on Social Media	Michael Sargent, Psychology
				Can the Number of Parents Present Predict Interdependence and Independence?	
3	4:45 - 6 PM	29	Erick Ramos '22	Family Structure and the Self-Construals of the Child	Michael Sargent, Psychology
3	4:45 - 6 PM	30	Ky Jenkins '22	Character Creation and Representation in Video Games	Michael Sargent, Psychology
			,	·	<i>5 , , 5,</i>
2	445 6514	24	0 0 1 1 100		
3	4:45 - 6 PM	31	Grace Beaudet '22	Recess and Developmental Play-based Interventions for Elementary Students	Su Langdon, Psychology
				The Impacts of the Coronavirus Pandemic on Team Cohesion among Bates College	
3	4:45 - 6 PM	32	Andrew Botelho '22	Athletes and Possible Solutions to These Impacts	Su Langdon, Psychology
3	4:45 - 6 PM	33	Susanne McGrady '22	Let's Talk About Sex: The Potential of School-Led Sexual Health Workshops for Parents	Su Langdon, Psychology
			,		
				Can Body-Focused Gratitude Intervention Reduce the Negative Effect of Viewing the	
3	4:45 - 6 PM	34	Tara Rodic '22	"Ideal" Bodies on Social Media?	Su Langdon, Psychology
3	4:45 - 6 PM	35	Julia Feist '22	Cats '22: An Impact Assessment of the Foster Cat Program at Auburn Public Library	Su Langdon, Psychology
				The Effects of Social Modia on Young Adult's Devention of Dady Image device the	
3	4:45 - 6 PM	36	Ari Dalia '22	The Effects of Social Media on Young Adult's Perception of Body Image during the COVID-19 Pandemic	Su Langdon, Psychology
	01111		Dana ZZ	Serve as a superior	
3	4:45 - 6 PM	37	Taylor Dionne '22	Anxiety Disorder-related TikTok Videos: A New Generation Z Mental Health Activity?	Susan Mangan, Psychology
				Healing as a Binational People: The Yaqui Separated by an Arbitrary Political Border	
3	4:45 - 6 PM	38	Alexa Flores '22	5	Yunkyoung Garrison, Psychology
				Observation the Delta of Discourse and the Delta's 1997 1997 1997 1997 1997	
3	4:45 - 6 PM	39	Riley Theriault '22	Observing the Role of Diagnosis on the Relationship with Religion in Catholic People with Mental Health Diagnoses	Yunkyoung Garrison, Psychology
3	4.43 - 0 PIVI	33	miey menault 22	אונוו ואובוונמו וובמונוו חומצווחפבי	Turikyoung darrison, Psychology

3/28/2022 3:39 PM 9 of 9