Poster		Wall	trium			
Session	Time	#	studentPreferred name	GY	Formatted Title for Program	Advisor formatted
					Effect of Collision Speed on Rate of Wing Wear in Bombus impatiens	
1	1:45 - 3:00 PM	12	Paige Ahlholm	18	Bumblebees	Andrew Mountcastle
2	3:15 - 4:30 PM	17	Joseph Alp	18	Designing TET Enzyme Inhibitors to Enhance Learning and Memory	Andrew Kennedy
3	4:45 - 6:00 PM	4	Caroline Andy		Fluorescent Spatial Probing of B. burgdorferi Transcriptome Organization	Jennifer Koviach-Cote
2	3:15 - 4:30 PM	1	Brielle Antonelli		Role of AMPA Glutamate Receptors in the Hypoxic Ventilatory Response (HVR) of Hyperoxia-reared Neonatal Rats	Ryan Bavis
3	4:45 - 6:00 PM	26	Mansib Tahsin Arko	21	Rohingya Exodus: The Impact on Bangladesh	Carla Abdo-Katsipis
1	1:45 - 3:00 PM	21	Emily Bacon	18	mRNA Decay in Borrelia burgdorferi	Paula Schlax
			,		"Zonal" Molecular Organization of Olfactory Bulb Mitral Cell Layer Based	
3	4:45 - 6:00 PM	17	Lindsey Beauregard	18	on Gene Expression	Jason Castro
1	1:45 - 3:00 PM	10	Hannah Behringer		Assessing the Efficacy of a Chronic Disease Self-Management Program (CDSMP)	Karen Palin
1	1:45 - 3:00 PM	22	Brooke Benedict	10	Comparative Analysis of Chiral Solvating Agents for NMR Enantiomeric Differentiation of Amines	Thomas Wenzel
1	1:45 - 3:00 PIVI	22	Brooke Benedict	18	Differentiation of Amines	rnomas wenzer
2	3:15 - 4:30 PM	4	Ethan Benevides	18	Effects of Shipping Stress on Carotid Body Responses in Newborn Rats	Ryan Bavis
1	1:45 - 3:00 PM	6	Gabe Benson	20	Potential Information on Reward Offered by Lyonia ligustrina Flowers	Carla Essenberg
					Using Shortridge Effectively to Benefit the Phippsburg Community: A Look	
					at Experiential Outdoor Educational Models and a Proposal for a Summer	
3	4:45 - 6:00 PM	9	Allison Berman	18	Camp	William Wallace
2	3:15 - 4:30 PM	8	Rachel Blaustein	18	Investigation of Zebrafish alas2 Gene and Its Role in Hypochromia Seen in Nfe2 Knockout Embryos	Larissa Williams
2	3:15 - 4:30 PM	22	Ethan Blitstein		Topics in Public Key Cryptography II	Adriana Salerno
2	3:15 - 4:30 PM	9	Jason Boisvert		Role of Nfe2 and Related Factors in Mitigating Phthalate Toxicity	Larissa Williams
2	3.13 - 4.30 FIVI	-	Jason Boisvert	10	TET1 Mediated Hypermethylation of DNA Enhances Learning and Memory	
					in a Mouse Model of Pitt-Hopkins Syndrome	
2	3:15 - 4:30 PM	16	Andrea Boitnott	18		Andrew Kennedy
					Behavioral Strategies for Mechanical Removal of Bacteria from the wings	
1	1:45 - 3:00 PM	11	Katherine Bower		of Bombus impatiens Bumblebees	Andrew Mountcastle
3	4:45 - 6:00 PM	25	Chris Bradna		Automatic Selection of Galaxies with Signatures of Extraplanar Gas in the MaNGA Survey	Aleksander Diamond- Stanic
2	3:15 - 4:30 PM	24	Gabriel Burton		Topics in Public Key Cryptography IV	Adriana Salerno

Poster	sessions take place in	Wall	AUTUITI			
Session	Time	waii #	studentPreferred name	cv	Formatted Title for Program	Advisor formatted
Session	Tillie	#	studentrielened name	- 01	Obesity Resistance via the Deletion of Laminin alpha-4 through	Auvisor formatteu
					Upregulation of UCP-1	
2	3:15 - 4:30 PM	11	Alanis Carmona	18		Larissa Williams
	3.13 4.301101		Alams carmona	- 10	Mapping the Distribution of Resilin in the Wings of Bees and Wasps	Larissa Williams
1	1:45 - 3:00 PM	8	Anabel Carter	18	imapping the distribution of Resilin in the wings of bees and wasps	Andrew Mountcastle
-	1.13 3.001111		/ mader carter		The Postglacial Riverton Stage of Glacial Lake Israel: Important for the	7 marew mounteastic
3	4:45 - 6:00 PM	11	Hazel Cashman	18	Occupants of the Israel River Complex?	J. Dykstra Eusden
2	3:15 - 4:30 PM	5	Sally Ceesay		Hypoxic Ventilatory Response and Acclimatization	Ryan Bavis
_	0.12000		July Coosty		Population Genetics of the Bloodworm, Glycera dibranchiata, in the Gulf	,
2	3:15 - 4:30 PM	10	Maria-Anna Chrysovergi	18	of Maine	Larissa Williams
2	3:15 - 4:30 PM	18	Gabriella Chua	18	Designing TET Enzyme Inhibitors to Enhance Learning and Memory	Andrew Kennedy
					Translation Efficiency of flaB from Borrelia burgdorferi: Effects of Change	
2	3:15 - 4:30 PM	31	Raegine Clouden Mallett	18	in Secondary Structure of mRNA Leader Region	Paula Schlax
			3	_	Role of the GABA <sub>A</sub> and GABA <sub>B</sub> Receptors in the Hypoxic Ventilatory	
2	3:15 - 4:30 PM	3	Peter Cottingham		Response of Neonatal Rats	Ryan Bavis
			r coor coornigram		Does Scene Category Information Persist after Backwards Masking?	,
2	4:45 - 6:00 PM	37	Hanna De Bruyn	18		Michelle Greene
			·			
					Establishing the Thermoneutral Zone of Neonatal Sprague-Dawley Rats	
2	3:15 - 4:30 PM	2	John Dello Russo	18		Ryan Bavis
					Analysis of High Velocity Outflows in 14 Compact Starburst Galaxies with	Aleksander Diamond-
1	3:15 - 4:30 PM	38	Kwamae Delva	18	Absorption-Line Spectroscopy at High Spectral Resolution	Stanic
1	1:45 - 3:00 PM	30	Allison Dewey	18	Perceptions of Helping Behaviors at Bates College	Susan Langdon
1	1:45 - 3:00 PM	17	Emily Disler	18	The Imaging of RNA Localization in E. coli and Borrelia burgdorferi Cells	Paula Schlax
3	4:45 - 6:00 PM	12	John Doyle	18	Eelgrass Carbon Storage in the Gulf of Maine	Beverly Johnson
					Glomerular Analysis in the Human Olfactory Bulb	
1	1:45 - 3:00 PM	26	Christopher Dsida	18		Travis Gould
					Examining Authentic Movement Conscious Dance as a Method for	
3	4:45 - 6:00 PM	33	Woods Fairchild	18	Increasing Mental Well-being among College Students	Alex Borgella
_					Understanding Youth Contributions to Indigenous Sovereignty and	
3	4:45 - 6:00 PM	15	Becca Ferguson	18	Climate Justice through an Analysis of the #noDAPL Movement	Joseph Hall
					A Mortal God: How Augustus Motivated, Maneuvered, and Molded a	
1	1:45 - 3:00 PM	23	Michael Florentino		Disunited Republic into an Empire	Hamish Cameron
,	1.4E 2:00 DM	20	Nata Fuadavial:		RNA Aptamer Synthesis Targeting Tissue Plasminogen Activator	Davila Cabilati
1	1:45 - 3:00 PM	20	Nate Frederick	19		Paula Schlax

Poster	sessions take place in	Wall	l			
Session	Time	wall	studentPreferred name	GY	Formatted Title for Program	Advisor formatted
					Avian Communication in Adverse Weather Conditions: Migration	
1	1:45 - 3:00 PM	3	Jacob Freedman		Strategies of North American Warblers	Donald Dearborn
					Targeting TET2 to Enhance Cognition	
2	3:15 - 4:30 PM	20	Caroline Gettens	18		Andrew Kennedy
1	1:45 - 3:00 PM	37	Matt Glasgow	19	Reliability of Impedance in Diagnosing Gastroesophageal Reflux Disease	Heidi Taylor
3	4:45 - 6:00 PM	28	Emma Goff	18	Judicial Decision Making on the Supreme Court of the United States: A Case Study of Roe v. Wade	Stephen Engel
1	1:45 - 3:00 PM	25	Matthew Goldberg	18	Numerical Solutions to Partial Differential Equations	Katharine Ott
1	1:45 - 3:00 PM	35	Matthew Golden	20	A's B4 Bates/LMS	Emily Kane
3	4:45 - 6:00 PM	10	Dacota Griffin	18	The Relationship between Substrate Characteristics and Japanese Knotweed Invasion along the Saco River, ME and NH	Holly Ewing
					Investigation of Kinetics of Phosphoinositide Metabolism in tsA201- and HT22-Cells	
2	3:15 - 4:30 PM	14	Samuel Hersh	18		Martin Kruse
2	3:15 - 4:30 PM	25	Clarke Jones	18	Topics in Public Key Cryptography V	Adriana Salerno
					Application of the Underlying Chemistry in PbTiO <sub>3</sub> for the Design of Lead-	
2	3:15 - 4:30 PM	27	Anna Kandel		free Perovskites	Geneva Laurita
					An Exploration of Bioinformatic Tools to Locate Transcription Start Sites in Borrelia burgdorferi	
1	1:45 - 3:00 PM	18	David Katzman	18		Paula Schlax
2	3:15 - 4:30 PM	21	Caitlin Keady	18	Topics in Public Key Cryptography I	Adriana Salerno
					Regulation of Calcium Release by Inositol 1,4,5-Trisphosphate Receptorbinding Protein Released with Inositol 1,4,5-Trisphosphate (IRBIT) through Interaction with Inositol 1,4,5-Trisphosphate Receptors (IP3R)	
2	3:15 - 4:30 PM	12	Kiana Keller	18		Martin Kruse
3	4:45 - 6:00 PM	25	Fahim Khan		Automatic Selection of Galaxies with Signatures of Extraplanar Gas in the MaNGA Survey	Aleksander Diamond- Stanic
1	1:45 - 3:00 PM	14	Gift Kiti	18	A Classroom Snapshot: Characterization of Introductory STEM Courses at Bates	Lynn Mandeltort
2	3:15 - 4:30 PM		Samuel Lagerstrom	18	Witness Behavior: An Evaluation of Cues	Amy Douglass

Poster	sessions take place in	Wall	l l			
Session	Time	#	studentPreferred name	GY	Formatted Title for Program	Advisor formatted
					Comparative Analysis of Chiral Solvating Agents for NMR Enantiomeric	
1	1:45 - 3:00 PM	22	Christopher Lietz	18	Differentiation of Amines	Thomas Wenzel
						Aleksander Diamond-
3	4:45 - 6:00 PM	24	Charles Lipscomb	18	Energetic Gaseous Outflows from Compact Starburst Galaxies	Stanic
					Neuroepigenetics: Targeting TET3 Inhibition as a Mechanism for	
2	3:15 - 4:30 PM	19	India Lissak		Improving Memory in Patients with Alzheimer's Disease	Andrew Kennedy
2	3:15 - 4:30 PM	28	Oriana Lo Cicero	20	Doping Studies of Brownmillerite Thermoelectric Materials	Geneva Laurita
_					Heterogeneity of Biophysical Properties within the Mitral Cell Layer of the	
3	4:45 - 6:00 PM	19	Henry Loeffler		Mouse Olfactory Bulb	Jason Castro
					A Strategy to Cope with Discrimination? A Study of East Asians Taking on	
3	4:45 - 6:00 PM	34	Zhe Luo	18	English Names	Alex Borgella
3	4.43 0.001101	34	Zire Edo	10	The Relationship Between Purpose in Life and Salivary Cortisol Reactivity	Alex Borgena
1	1:45 - 3:00 PM	31	Zachary Magin	18	to a Social Stressor	Georgia Nigro
2	3:15 - 4:30 PM	6	Melanie Mait	18	The Role of Nfe2 in the Development of the Inner Ear in Zebrafish	Larissa Williams
2	3:15 - 4:30 PM	25	Dylan Malone	18	Topics in Public Key Cryptography V	Adriana Salerno
1	1:45 - 3:00 PM	34	Avery Margerum	18	Why Bates Needs A Course On Anarchy	Dennis Browne
					Characterization of the MHC Class II α in the Leach's Storm-Petrel	
1	1:45 - 3:00 PM	5	Rose May	18		Donald Dearborn
3	4:45 - 6:00 PM	23	Maria Maza San Vicente	18	Creative Cognition through Shared Mental Models	Michelle Greene
2	3:15 - 4:30 PM	25	Gabriel McGinn	18	Topics in Public Key Cryptography V	Adriana Salerno
3	4:45 - 6:00 PM	29	Kiyona Mizuno	18	Mold-Making and Slip-Casting Ceramics	Susan Dewsnap
					A Comparative Analysis on Lead Detecting Instruments and Commercial	
					Home Kits	
2	3:15 - 4:30 PM	32	Rakiya Mohamed	18		Xiaqing Xu
					Francisco the Juffrance of Atmospheric and Matthew Conditions on	
					Examining the Influence of Atmospheric and Weather Conditions on Nocturnal Bird Migration of Thrushes in Maine Using Acoustic Monitoring	
1	1:45 - 3:00 PM	4	Kinsey Moser	18	Nocturnal bird Migration of Thrushes in Maine Osing Acoustic Monitoring	Donald Dearborn
	3.33.141	<del>                                     </del>			Examining the Association between Familial Hypercholesterolemia (FH)	
					and Diabetes Mellitus among Local FH Patients Enrolled in the CASCADE	
1	1:45 - 3:00 PM	9	Reed Mszar	18	FH Registry	Karen Palin
					Use of Western Blotting and Chromatin Immunoprecipitation to	
2	3:15 - 4:30 PM	7	Gwen Muscato		Investigate Nfe2 Binding in Zebrafish (Danio rerio)	Larissa Williams
2	3:15 - 4:30 PM	23	Anirudh Nambiar	18	Topics in Public Key Cryptography III	Adriana Salerno

	sessions take place in		lum			
Poster Session	Time	Wall #	studentPreferred name	GV	Formatted Title for Program	Advisor formatted
30331011	Time	"	Staucht referred hame	-	Torrinateed Title for Frogram	Aleksander Diamond-
3	4:45 - 6:00 PM	24	Senyo Ohene	20	Energetic Gaseous Outflows from Compact Starburst Galaxies	Stanic
			·		The Impact of Bumblebee Wing Flexibility on Body Torque in Response to	
1	1:45 - 3:00 PM	13	Sunjay Pai	18	Varied Collisions	Andrew Mountcastle
					The Community Rating System: Incentives for Building Climate Resilience	
2	3:15 - 4:30 PM	33	Sadie Mae Palmatier	18		Lynne Lewis
2	4.45 6.00 01.4	25		40	Self-Compassion as Potential Moderator between Negative Social	
3	4:45 - 6:00 PM	35	Sarah Panzer	18	Comparison and Negative Self-Perception among Social Media Users	Helen Boucher
					Isolation of in vitro Ubiquitylated Encephalomyocarditis Virus 3C Protease	
2	2.45 4.20 DM	20	Ivette Partida	18	Conjugates	Clar Laurean
2	3:15 - 4:30 PM	30	ivette Partida		Insulicit Effects of Dissinutive Condend Lorgers I lead	Glen Lawson
3	4:45 - 6:00 PM	32	Summer Peterson	18	Implicit Effects of Diminutive Gendered Language Usage	Michael Sargent
					Lindovstanding Nuclear Politics	Jason Scheideman
1	1:45 - 3:00 PM		Halley Posner		Understanding Nuclear Politics	
2	3:15 - 4:30 PM	24	Imad Rajwani	18	Topics in Public Key Cryptography IV	Adriana Salerno
1	1.45 2.00 DN4	١,	Lawra Danid	10	Major Histocompatibility Complex (MHC) Class IIA in Storm-petrels	Danield Daauhaus
1	1:45 - 3:00 PM	2	Laura Rand	18	Combbasis of D. Amisos for Mary footoning and Decomplise Lutroside A. D.	Donald Dearborn
3	4:45 - 6:00 PM	3	Dylan Rasch		Synthesis of D-Apiose for Manufacturing and Researching Luteoside A, B, and C	Jennifer Koviach-Cote
2	3:15 - 4:30 PM	21	Samuel Rickerich	18	Topics in Public Key Cryptography I	Adriana Salerno
2	3:15 - 4:30 PM	29	Meg Robinson	_	Bismuth-Based Transparent Conducting Metal Oxides	Geneva Laurita
3	4:45 - 6:00 PM	20	Benjamin Roop	18	Computational Analysis of Genomic Patterning in the Brain	Jason Castro
2	3:15 - 4:30 PM	22	Julia Rosen	_	Topics in Public Key Cryptography II	Adriana Salerno
					The Influence of the Framing Effect on Behavioral Intention to Download	
2	3:15 - 4:30 PM	36	Rachael Rosow	18	a Public Health App	Amy Douglass
3	4:45 - 6:00 PM	27	Stephen Rowe	18	Targeting Terrorist Leaders	William d'Ambruoso
2	3:15 - 4:30 PM		Bridget Ruff		A History of Equation Solving from the Babylonians to Galois	Adriana Salerno
	3.13 - 4.30 PIVI	20	Diluget Kull	10	A Literature-based Comparative Analysis of Triacylglycerides Present in	Auridila Saleriio
					A Literature-based Comparative Analysis of Triacylglycerides Present in Breast Milk and Infant Formula and their Contribution to Infant	
					Metabolism	
3	4:45 - 6:00 PM	6	Aria Sanders	18		Glen Lawson
3	4:45 - 6:00 PM	36	Gwen Savino	18	Depth of Processing in Object Substitution Masking	Todd Kahan

Poster	·	Wall				
Session	Time	#	studentPreferred name	GY	Formatted Title for Program	Advisor formatted
					An Investigation into the Effects of Electronic Healthcare Records in	
					Improving Patient Outcomes in Hospitals in the United States	
3	4:45 - 6:00 PM	8	Emma Schiller	18		James Hughes
					How Fidget Spinners Affect Attention: An Examination of Alerting,	
1	1:45 - 3:00 PM	29	Kyle Schlueter	18	Orienting, and Executive Control	Todd Kahan
					Positional Cloning of the Genetic Mutation and Histological Analysis of	
3	4:45 - 6:00 PM	2	Allen Schroeder		Femoral Nerve Axonal Degeneration in the NM4803 Mouse Mutant	Donald Dearborn
					The Role of Diagnostic Objects in the Temporal Dynamics of Visual Scene	
3	4:45 - 6:00 PM	21	Julie Self	18	Categorization	Michelle Greene
					Women in Business: The Experience of Asian American Women in the	
1	1:45 - 3:00 PM	36	Hyewon Shin	18	Tech Industry	Emily Kane
1	1:45 - 3:00 PM	28	Courtney Sinclair	18	Gender Representations in Diverse Picture Books	Krista Aronson
					Impervious Surface Cover: Impact on Sedimentation Rate and Dissolved	
3	4:45 - 6:00 PM	13	Hannah Slattery	18	Oxygen in the Hart Brook Watershed, Lewiston, ME	Beverly Johnson
3	4:45 - 6:00 PM	30	Ariel Abonizio Soares	20	Being Here: Photographing the Body	Edward Harwood
3	4:45 - 6:00 PM	31	Ariel Abonizio Soares	20	Being Here: Photographing the Body	Edward Harwood
					The Effects of Restorative Justice on Adolescent Development in the State	
1	1:45 - 3:00 PM	32	Daniel Sparks		of Maine	Georgia Nigro
					Natural Gas Well Implementation on the Susquehanna River: A Hedonic	
2	3:15 - 4:30 PM	34	Caleb Stotz		Property Value Analysis	Lynne Lewis
2	3:15 - 4:30 PM	15	Haoyu Sun	19	Drug Discovery Research: TET1 Enzyme Inhibitor	Andrew Kennedy
					The Unifying Mechanisms of Obesity and Type II Diabetes in Relation to	
			=		Insulin Resistance	
3	4:45 - 6:00 PM	5	Nicole Taikeff	18		Glen Lawson
					Tourism as an Industry of Dispossession: Malaga Island and Wabanaki	
3	4:45 - 6:00 PM	14	Sophia Thayer	18	Presence along Maine's Coast	Joseph Hall
3	4.43 - 0.00 FIVI	14	Jopina mayer	10	The Effects of Cannabis on the Endogenous System in Glaucoma	Joseph Hall
3	4:45 - 6:00 PM	1	Kenyata Venson	18	The Effects of Canillabis of the Effuogenous System in Glaucoma	Lee Abrahamsen
1	1:45 - 3:00 PM	16	Xiaomeng Wang	19	Imaging of RNA Localization in B. burgdorferi	Paula Schlax
2	3:15 - 4:30 PM	18	Kelly Wassarman	18	Designing TET Enzyme Inhibitors to Enhance Learning and Memory	Andrew Kennedy
					Effects of Flower Density and Mixing of Rewarding and Unrewarding	
1	1:45 - 3:00 PM	7	Max Watson	18	Flowers on Bumble Bee Visitation Rates and Flower Constancy	Carla Essenberg
2	3:15 - 4:30 PM	13	Rayne Whitten	18	Maxi-K Channels: Dependent on Phosphoinositides?	Martin Kruse

Poster		Wall				
Session	Time	#	studentPreferred name	GY	Formatted Title for Program	Advisor formatted
					Glomerular Structure and Extracellular Matrix Composition in the Human Olfactory Bulb	
3	4:45 - 6:00 PM	18	Gillian Wilcox	18		Jason Castro
1	1:45 - 3:00 PM	19	Amelia Wilhelm	18	RNA Degradation in Borrelia burgdorferi	Paula Schlax
1	1:45 - 3:00 PM	33	Frank Williams	18	The Feeling of Power and How It Impacts Shooter Bias	Michael Sargent
2	3:15 - 4:30 PM	23	Benjamin Wilson	18	Topics in Public Key Cryptography III	Adriana Salerno
1	1:45 - 3:00 PM	1	Brianna Wilson	18	Genetics is a Significant Factor in the Etiology of Postpartum Depression	Pamela Baker
1	1:45 - 3:00 PM	24	Avery Wolfe		Striving for Just Sustainability in Transit Systems: A Case Study of Complete Streets Policies in Lewiston, ME	Francis Eanes
1	1:45 - 3:00 PM	15	Kasey Wood		Elucidation of RNA Degradation Rates in the Causative Agent of Lyme disease, Borrelia burgdorferi	Paula Schlax
3	4:45 - 6:00 PM	16	Chialin Yu	18	Studying Smallpox Evolutions under the SIR Model	Meredith Greer
					Isolation of in vitro Ubiquitylated Encephalomyocarditis Virus 3C Protease Conjugates	
2	3:15 - 4:30 PM	30	Emma Zulch	18		Glen Lawson

7 of 7